



Wisconsin Department of Natural Resources

List of Wisconsin Certified Laboratories

Bureau of Science Services

Laboratory Certification and Registration Program



Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

AgSource Cooperative Services

ID: 737109450

3700 Downwind Drive
Marshfield WI 54449-
Phone: (715) 898-1402

Contact: Luci Hardrath
lhardrath@agsource.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
 - Alkalinity [Titration]
 - Ammonia as N [ISE]
 - Biochemical Oxygen Demand (BOD) [5-d Assay]
 - Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
 - Chemical Oxygen Demand (COD) [Colorimetry]
 - Chloride [IC]
 - Chloride [Titration]
 - Fluoride [IC]
 - Fluoride [ISE]
 - Hardness, Total as CaCO₃ [FLAA]
 - Kjeldahl Nitrogen, Total [Titration]
 - Nitrate [IC]
 - Nitrate + Nitrite [Colorimetry]
 - Nitrate + Nitrite [IC]
 - Nitrite [Colorimetry]
 - Nitrite [IC]
 - Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
 - Orthophosphate [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Filterable (TDS) [Grav]
 - Residue, Nonfilterable (TSS) [Grav]
 - Residue, Total [Grav]
 - Sulfate [Colorimetry]
 - Sulfate [IC]
- *** Metals ***
- Antimony [FLAA]
 - Antimony [GFAA]
 - Arsenic [GFAA]

AgSource Cooperative Services

ID: 737109450

3700 Downwind Drive
Marshfield WI 54449-
Phone: (715) 898-1402

Contact: Luci Hardrath
lhardrath@agsource.com

TYPE: Commercial Environmental Lab

- Barium [GFAA]
- Cadmium [FLAA]
- Calcium [FLAA]
- Chromium (Total) [FLAA]
- Chromium (Total) [GFAA]
- Cobalt [FLAA]
- Copper [FLAA]
- Copper [GFAA]
- Iron [FLAA]
- Lead [FLAA]
- Lead [GFAA]
- Magnesium [FLAA]
- Manganese [FLAA]
- Molybdenum [GFAA]
- Nickel [FLAA]
- Potassium [FLAA]
- Selenium [GFAA]
- Sodium [FLAA]
- Thallium [GFAA]
- Zinc [FLAA]

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Fluoride - EPA 300.0
- Fluoride - SM 4500F- C
- Nitrate - EPA 300.0
- Nitrate - SM 4500-NO₃- D
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0
- Nitrite - SM 4500-NO₂- B

*** SDWA - Primary Metals ***

- Antimony - SM 3113B
- Arsenic - SM 3113B
- Barium - SM 3113B
- Chromium - SM 3113B

AgSource Cooperative Services

ID: 737109450

3700 Downwind Drive
Marshfield WI 54449-
Phone: (715) 898-1402

Contact: Luci Hardrath
lhardrath@agsource.com

TYPE: Commercial Environmental Lab

- Copper - SM 3113B
 - Lead - SM 3113B
 - Selenium - SM 3113B
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
 - Chloride - EPA 300.0
 - Chloride - SM 4500-Cl- B
 - Sulfate - EPA 300.0
 - Sulfate - SM 4500-SO₄²⁻- E
- *** SDWA - Secondary Metals ***
- Calcium - SM 3111B
 - Iron - SM 3111B
 - Magnesium - SM 3111 B
 - Sodium - SM 3111B

Matrix: **Solid**

*** General Chemistry ***

- Ammonia as N [ISE]
 - Chloride [IC]
 - Chloride [Titration]
 - Fluoride [IC]
 - Kjeldahl Nitrogen, Total [Titration]
 - Nitrate [IC]
 - Nitrate + Nitrite [Colorimetry]
 - Nitrate + Nitrite [IC]
 - Nitrite [IC]
 - Phosphorus, Total [Colorimetry]
 - Residue, Total [Grav]
 - Sulfate [IC]
- *** Metals ***
- Antimony [FLAA]
 - Antimony [GFAA]
 - Arsenic [GFAA]
 - Barium [GFAA]
 - Cadmium [FLAA]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

AgSource Cooperative Services

ID: 737109450

3700 Downwind Drive
Marshfield WI 54449-
Phone: (715) 898-1402

Contact: Luci Hardrath
lhardrath@agsource.com

TYPE: Commercial Environmental Lab

- Calcium [FLAA]
- Chromium (Total) [FLAA]
- Cobalt [FLAA]
- Copper [FLAA]
- Iron [FLAA]
- Lead [FLAA]
- Lead [GFAA]
- Magnesium [FLAA]
- Manganese [FLAA]
- Molybdenum [GFAA]
- Nickel [FLAA]
- Potassium [FLAA]
- Selenium [GFAA]
- Sodium [FLAA]
- Thallium [GFAA]
- Zinc [FLAA]

ALS Environmental - Holland

ID: 399084510

3352 128th Avenue
Holland MI 49424-
Phone: (616) 399-6070

Contact: Chad Stoike
Chad.Stoike@ALSGlobal.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- *** Metals ***
- Aluminum [ICP-MS]
- Antimony [ICP-MS]
- Arsenic [ICP-MS]
- Barium [ICP-MS]
- Beryllium [ICP-MS]
- Boron [ICP-MS]

ALS Environmental - Holland

ID: 399084510

3352 128th Avenue
Holland MI 49424-
Phone: (616) 399-6070

Contact: Chad Stoike
Chad.Stoike@ALSGlobal.com

TYPE: Commercial Environmental Lab

- Cadmium [ICP-MS]
- Calcium [ICP-MS]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP-MS]
- Copper [ICP-MS]
- Iron [ICP-MS]
- Lead [ICP-MS]
- Magnesium [ICP-MS]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP-MS]
- Nickel [ICP-MS]
- Potassium [ICP-MS]
- Selenium [ICP-MS]
- Silver [ICP-MS]
- Sodium [ICP-MS]
- Strontium [ICP-MS]
- Thallium [ICP-MS]
- Tin [ICP-MS]
- Titanium [ICP-MS]
- Vanadium [ICP-MS]
- Zinc [ICP-MS]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]

ALS Environmental - Holland

ID: 399084510

3352 128th Avenue
Holland MI 49424-
Phone: (616) 399-6070

Contact: Chad Stoike
Chad.Stoike@ALSGlobal.com

TYPE: Commercial Environmental Lab

*** Volatile Organics ***

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

*** General Chemistry ***

- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]

*** Metals ***

- Aluminum [ICP-MS]
- Antimony [ICP-MS]
- Arsenic [ICP-MS]
- Barium [ICP-MS]
- Beryllium [ICP-MS]
- Boron [ICP-MS]
- Cadmium [ICP-MS]
- Calcium [ICP-MS]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP-MS]
- Copper [ICP-MS]
- Iron [ICP-MS]
- Lead [ICP-MS]
- Magnesium [ICP-MS]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP-MS]
- Nickel [ICP-MS]
- Potassium [ICP-MS]
- Selenium [ICP-MS]
- Silver [ICP-MS]
- Sodium [ICP-MS]
- Strontium [ICP-MS]
- Thallium [ICP-MS]
- Tin [ICP-MS]
- Titanium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

ALS Environmental - Holland

ID: 399084510

3352 128th Avenue

Holland MI 49424-

Phone: (616) 399-6070

Contact: Chad Stoike
Chad.Stoike@ALSGlobal.com

TYPE: Commercial Environmental Lab

- Vanadium [ICP-MS]
- Zinc [ICP-MS]
 - *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
 - *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
 - *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
 - *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
 - *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- Reagent Water Shake Extraction (ASTM Leach Test) [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Paint Filters Liquids Test [Waste Assays]

Alternative Technologies Inc

ID: 998094350

12350 River Ridge Blvd

Burnsville MN 55337-

Phone: (952) 894-3455

Contact: John Buckland
MEllsworth@oiltestinglab.com

TYPE: Commercial Environmental Lab

Matrix: **Solid**

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

Ann Arbor Technical Services Inc (ATS)

ID: 998321720

290 South Wagner Road

Ann Arbor MI 48103-

Phone: (734) 995-0995

Contact: Sarah Stubblefield
h.Stubblefield@annarbortechnicalservices.

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Lithium [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silicon [ICP]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]

Ann Arbor Technical Services Inc (ATS)

ID: 998321720

290 South Wagner Road

Ann Arbor MI 48103-

Phone: (734) 995-0995

Contact: Sarah Stubblefield
h.Stubblefield@annarbortechnicalservices.

TYPE: Commercial Environmental Lab

- Vanadium [ICP]
- Zinc [ICP]
 - *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
 - *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- ## PESTICIDES, ORGANOCHLORINE (group) [GC/MS]
 - *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
 - *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: **Solid**

*** General Chemistry ***

- Phosphorus, Total [ICP]
- Residue, Total [Grav]
 - *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Lithium [ICP]
- Magnesium [ICP]
- Manganese [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Ann Arbor Technical Services Inc (ATS)
ID: 998321720
290 South Wagner Road
Ann Arbor MI 48103-
Phone: (734) 995-0995
Contact: Sarah Stubblefield
s.stubblefield@annarbortechservices.com
TYPE: Commercial Environmental Lab

- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silicon [ICP]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [ICP]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- ## PESTICIDES, ORGANOCHLORINE (group) [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Ashland Wastewater Treatment Plant
ID: 802008130
2020 6th Street East
Ashland WI 54806-
Phone: (715) 682-7058
Contact: Todd Deeth
tdeeth@coawi.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]

Ashland Wastewater Treatment Plant
ID: 802008130
2020 6th Street East
Ashland WI 54806-
Phone: (715) 682-7058
Contact: Todd Deeth
tdeeth@coawi.org
TYPE: Municipal Wastewater Lab

- Residue, Nonfilterable (TSS) [Grav]

Badger Laboratories & Eng Co Inc
ID: 445023150
501 W Bell Street
Neenah WI 54956-1392
Phone: (920) 729-1100
Contact: Jeffrey Wagner
jwagner@badgerlabs.com
TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Colorimetry]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [Colorimetry]
- Hardness, Total as CaCO₃ [FLAA]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]

Badger Laboratories & Eng Co Inc
ID: 445023150
501 W Bell Street
Neenah WI 54956-1392
Phone: (920) 729-1100
Contact: Jeffrey Wagner
jwagner@badgerlabs.com
TYPE: Commercial Environmental Lab

- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Silica [Colorimetry]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfite [Titration]
- Surfactants [Colorimetry]
- *** Metals ***
- Aluminum [FLAA]
- Aluminum [GFAA]
- Antimony [FLAA]
- Antimony [GFAA]
- Arsenic [GFAA]
- Barium [FLAA]
- Beryllium [FLAA]
- Beryllium [GFAA]
- Boron [Colorimetry]
- Cadmium [FLAA]
- Cadmium [GFAA]
- Calcium [FLAA]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [FLAA]
- Chromium (Total) [GFAA]
- Cobalt [FLAA]
- Cobalt [GFAA]
- Copper [FLAA]
- Copper [GFAA]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Badger Laboratories & Eng Co Inc

ID: 445023150

501 W Bell Street

Neenah WI 54956-1392

Phone: (920) 729-1100

Contact: Jeffrey Wagner

jwagner@badgerlabs.com

TYPE: Commercial Environmental Lab

- Iron [FLAA]
- Lead [FLAA]
- Lead [GFAA]
- Magnesium [FLAA]
- Manganese [FLAA]
- Mercury [Hyd-CVAA]
- Molybdenum [FLAA]
- Molybdenum [GFAA]
- Nickel [FLAA]
- Nickel [GFAA]
- Potassium [FLAA]
- Selenium [GFAA]
- Silver [FLAA]
- Silver [GFAA]
- Sodium [FLAA]
- Strontium [FLAA]
- Thallium [FLAA]
- Thallium [GFAA]
- Tin [FLAA]
- Tin [GFAA]
- Vanadium [FLAA]
- Vanadium [GFAA]
- Zinc [FLAA]

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Cyanide - EPA 335.4
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrite - EPA 300.0

*** SDWA - Primary Metals ***

- Antimony - SM 3113B
- Arsenic - SM 3113B
- Barium - SM 3111D
- Cadmium - SM 3113B

Badger Laboratories & Eng Co Inc

ID: 445023150

501 W Bell Street

Neenah WI 54956-1392

Phone: (920) 729-1100

Contact: Jeffrey Wagner

jwagner@badgerlabs.com

TYPE: Commercial Environmental Lab

- Chromium - SM 3113B
- Copper - SM 3111B
- Lead - SM 3113B
- Mercury - EPA 245.1
- Nickel - SM 3113B
- Selenium - SM 3113B
- *** SDWA - Secondary Non-metals ***
- Sulfate - EPA 300.0
- *** SDWA - Secondary Metals ***
- Sodium - SM 3111B

Matrix: **Solid**

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Titration]
- *** Metals ***
- Aluminum [FLAA]
- Aluminum [GFAA]
- Antimony [FLAA]

Badger Laboratories & Eng Co Inc

ID: 445023150

501 W Bell Street

Neenah WI 54956-1392

Phone: (920) 729-1100

Contact: Jeffrey Wagner

jwagner@badgerlabs.com

TYPE: Commercial Environmental Lab

- Antimony [GFAA]
- Arsenic [GFAA]
- Barium [FLAA]
- Beryllium [FLAA]
- Beryllium [GFAA]
- Boron [Colorimetry]
- Cadmium [FLAA]
- Cadmium [GFAA]
- Calcium [FLAA]
- Chromium (Total) [FLAA]
- Chromium (Total) [GFAA]
- Cobalt [FLAA]
- Cobalt [GFAA]
- Copper [FLAA]
- Copper [GFAA]
- Iron [FLAA]
- Lead [FLAA]
- Lead [GFAA]
- Magnesium [FLAA]
- Manganese [FLAA]
- Mercury [Hyd-CVAA]
- Molybdenum [FLAA]
- Molybdenum [GFAA]
- Nickel [FLAA]
- Nickel [GFAA]
- Potassium [FLAA]
- Selenium [GFAA]
- Silver [FLAA]
- Silver [GFAA]
- Sodium [FLAA]
- Strontium [FLAA]
- Thallium [FLAA]
- Thallium [GFAA]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Badger Laboratories & Eng Co Inc
 ID: 445023150
 501 W Bell Street
 Neenah WI 54956-1392
 Phone: (920) 729-1100
 Contact: Jeffrey Wagner
 jwagner@badgerlabs.com
 TYPE: Commercial Environmental Lab

- Tin [FLAA]
- Tin [GFAA]
- Vanadium [FLAA]
- Vanadium [GFAA]
- Zinc [FLAA]

- *** Waste Characterization Extractions ***
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

Baileys Harbor WWTP
 ID: 415016910
 2605 Summit Road
 Baileys Harbor WI 54202-
 Phone: (920) 839-2037
 Contact: Don Prust
 bhwwtp@dcwis.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Beaver Dam Wastewater Treatment Utility
 ID: 114001250
 108 Myrtle Road
 Beaver Dam WI 53916-
 Phone: (920) 887-4625
 Contact: Rob Minnema
 rminnema@cityofbeaverdam.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Blooming Spring Labs, LLC
 ID: 122032570
 PO Box 160
 Beetown WI 53802-
 Phone: (608) 794-2026
 Contact: Sheila Stelpflug
 bloomingspringlabs.sheila@gmail.com
 TYPE: Commercial Environmental Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

*** SDWA - Primary Metals ***

- Arsenic - SM 3113B

Boscobel Wastewater Treatment Plant
 ID: 122001660
 1006 Wisconsin Avenue
 Boscobel WI 53805-
 Phone: (608) 375-4150
 Contact: Scott Stimart
 boscwtp@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Residue, Nonfilterable (TSS) [Grav]

BPM, Inc.
 ID: 438039250
 200 W Front Street
 Peshtigo WI 54157-
 Phone: (715) 582-4551
 Contact: Gary Motkowski
 GLM@bpmppaper.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Branch River Testing Services LLC
 ID: 405224600
 693 Lamers Clancy Road
 Greenleaf WI 54126-
 Phone: (920) 532-0016
 Contact: Joe Maitland
 branchrivertesting@yahoo.com
 TYPE: Commercial Environmental Lab

Matrix: Drinking Water

Branch River Testing Services LLC
 ID: 405224600
 693 Lamers Clancy Road
 Greenleaf WI 54126-
 Phone: (920) 532-0016
 Contact: Joe Maitland
 branchrivertesting@yahoo.com
 TYPE: Commercial Environmental Lab

*** SDWA - Primary Non-metals ***

- Nitrate - Hach Method 10206

*** SDWA - Primary Metals ***

- Arsenic - SM 3113B

Brandon Utilities
 ID: 420004310
 402 S. Commercial St.
 Brandon WI 53919-
 Phone: (262) 346-5492
 Contact: Jim Ramsey
 brandonfirefighter@hotmail.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Brillion Wastewater Treatment Plant
 ID: 408004190
 130 CALUMET ST
 Brillion WI 54110-
 Phone: (920) 756-2850
 Contact: Geoffrey Weinreis
 utility@ci.brillion.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Bristol Wastewater Treatment Plant
 ID: 230002630
 19801 83rd Street
 Bristol WI 53104-
 Phone: (262) 857-9371
 Contact: Joe Panek
 bristolww@wi.rr.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Burlington Water Pollution Control Facility
 ID: 252002630
 2100 South Pine Street
 Burlington WI 53105-
 Phone: (262) 539-3646
 Contact: Laurie Jeffers
 lab@burlington-wi.gov
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]

Cambridge/Oakland Joint Commission
 ID: 113001570
 P.O. Box 22
 Cambridge WI 53523-
 Phone: (608) 423-4306
 Contact: Steve Sainsbury
 cambridge-oaklandwwtf@netwurx.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]

Cambridge/Oakland Joint Commission
 ID: 113001570
 P.O. Box 22
 Cambridge WI 53523-
 Phone: (608) 423-4306
 Contact: Steve Sainsbury
 cambridge-oaklandwwtf@netwurx.net
 TYPE: Municipal Wastewater Lab

- Residue, Nonfilterable (TSS) [Grav]

Cardinal Environmental, Inc.
 ID: 460024950
 3303 Paine Ave
 Sheboygan WI 53081-
 Phone: (920) 459-2500
 Contact: Arthur Lautenbach
 alautenbach@cardinalenvironmental.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Titration]
- Cyanide, Total [Colorimetry]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [ISE]
- Nitrate [ISE]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Sulfate [Colorimetry]

Cardinal Environmental, Inc.
 ID: 460024950
 3303 Paine Ave
 Sheboygan WI 53081-
 Phone: (920) 459-2500
 Contact: Arthur Lautenbach
 alautenbach@cardinalenvironmental.com
 TYPE: Commercial Environmental Lab

*** Metals ***

- Chromium (Hexavalent) [Colorimetry]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO₃- D
- Nitrite - SM 4500-NO₂- B

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [ISE]
- Chloride [Titration]
- Cyanide, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [ISE]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]

City of Beloit Water Pollution Control
 ID: 154001650
 555 Willowbrook Road
 Beloit WI 53511-
 Phone: (608) 364-2888
 Contact: Rodney Knoble
 KnobleR@beloitwi.gov
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO₃- D

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

City of Brookfield - Fox River Water PCC

ID: 268002790

21225 Enterprise Avenue
Brookfield WI 53045-
Phone: (262) 782-0199

Contact: Rick Wenzel
wenzelr@ci.brookfield.wi.us

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Chloride [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

*** Metals ***

- Arsenic [GFAA]
- Cadmium [FLAA]
- Chromium (Total) [GFAA]
- Copper [FLAA]
- Lead [GFAA]
- Mercury [Hyd-CVAA]
- Molybdenum [GFAA]
- Nickel [FLAA]
- Selenium [GFAA]
- Silver [FLAA]
- Zinc [FLAA]

Matrix: **Solid**

*** General Chemistry ***

- Residue, Total [Grav]

*** Metals ***

- Arsenic [GFAA]
- Cadmium [FLAA]
- Copper [FLAA]
- Lead [GFAA]
- Mercury [Hyd-CVAA]
- Molybdenum [GFAA]
- Nickel [FLAA]
- Potassium [FLAA]
- Selenium [GFAA]
- Zinc [FLAA]

City of Menomonie

ID: 617006720

800 Wilson Ave.
Menomonie WI 54751-
Phone: (715) 232-2175

Contact: Dave Liefert
dliefert@menomonie-wi.gov

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chloride [Titration]
- Hardness, Total as CaCO₃ [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Sulfate [Colorimetry]

Clean Water Testing LLC

ID: 445126660

1990 Prospect Court
Appleton WI 54914-
Phone: (920) 733-7590

Contact: Rhonda Chier-Verhagen
rchier@cleanwatertesting.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Chloride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Nitrate + Nitrite [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Antimony [GFAA]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]

Clean Water Testing LLC

ID: 445126660

1990 Prospect Court
Appleton WI 54914-
Phone: (920) 733-7590

Contact: Rhonda Chier-Verhagen
rchier@cleanwatertesting.com

TYPE: Commercial Environmental Lab

- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [GFAA]
- Copper [ICP]
- Iron [ICP]
- Lead [GFAA]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [GFAA]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [GFAA]
- Thallium [ICP]
- Vanadium [ICP]
- Zinc [ICP]

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Fluoride - EPA 300.0
- Nitrate - SM 4500-NO₃- F
- Nitrate + Nitrite - SM 4500-NO₃- F
- Nitrite - SM 4500-NO₂- B

*** SDWA - Primary Metals ***

- Antimony - SM 3113B
- Arsenic - SM 3113B

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Clean Water Testing LLC
ID: 445126660

1990 Prospect Court
Appleton WI 54914-
Phone: (920) 733-7590

Contact: Rhonda Chier-Verhagen
rchier@cleanwatertesting.com

TYPE: Commercial Environmental Lab

- 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
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Chlorine, Total - SM 4500-Cl G
- pH - SM 4500-H+ B
- Sulfate - EPA 300.0
- *** SDWA - Secondary Metals ***
- Sodium - EPA 200.7

Matrix: Solid

*** Metals ***

- Arsenic [ICP]
- Barium [ICP]
- Cadmium [ICP]
- Chromium (Total) [ICP]
- Lead [ICP]
- Mercury [Hyd-CVAA]
- Selenium [ICP]
- Silver [ICP]

Clintonville Wastewater Treatment Plant
ID: 469004800

350 E. 15th Street
Clintonville WI 54929-
Phone: (715) 823-7675

Contact: Jennifer Pagel
jpagel@clintonvillewi.org

TYPE: Municipal Wastewater Lab

Clintonville Wastewater Treatment Plant
ID: 469004800

350 E. 15th Street
Clintonville WI 54929-
Phone: (715) 823-7675

Contact: Jennifer Pagel
jpagel@clintonvillewi.org

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Commercial Testing Laboratory Inc.

ID: 617013980

PO Box 526
Colfax WI 54730-
Phone: (715) 962-3121

Contact: Pamela Gane
pamg@ctcolfax.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Ammonia as N [Colorimetry]
- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [ISE]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]

Commercial Testing Laboratory Inc.
ID: 617013980

PO Box 526
Colfax WI 54730-
Phone: (715) 962-3121

Contact: Pamela Gane
pamg@ctcolfax.com

TYPE: Commercial Environmental Lab

- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]

*** Metals ***

- Aluminum [ICP]
- Antimony [GFAA]
- Arsenic [GFAA]
- Barium [ICP]
- Beryllium [ICP]
- Cadmium [GFAA]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [GFAA]
- Copper [ICP]
- Iron [ICP]
- Lead [GFAA]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Commercial Testing Laboratory Inc.

ID: 617013980

PO Box 526

Colfax WI 54730-

Phone: (715) 962-3121

Contact: Pamela Gane
pamg@ctcolfax.com

TYPE: Commercial Environmental Lab

- Potassium [ICP]
- Selenium [GFAA]
- Silver [GFAA]
- Silver [ICP]
- Sodium [ICP]
- Thallium [GFAA]
- Vanadium [ICP]
- Zinc [ICP]

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Cyanide - SM 4500-CN- C,E
- Fluoride - SM 4500F- C
- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 353.2

*** SDWA - Primary Metals ***

- Antimony - EPA 200.9
- Arsenic - EPA 200.9
- Barium - EPA 200.7
- Beryllium - EPA 200.7
- Cadmium - EPA 200.9
- Chromium - EPA 200.7
- Copper - EPA 200.7
- Lead - EPA 200.9
- Mercury - EPA 245.2
- Nickel - EPA 200.7
- Selenium - EPA 200.9
- Thallium - EPA 200.9

*** SDWA - Secondary Metals ***

- Sodium - EPA 200.7

Matrix: **Solid**

*** General Chemistry ***

- Ammonia as N [Titration]
- Kjeldahl Nitrogen, Total [Titration]

Commercial Testing Laboratory Inc.

ID: 617013980

PO Box 526

Colfax WI 54730-

Phone: (715) 962-3121

Contact: Pamela Gane
pamg@ctcolfax.com

TYPE: Commercial Environmental Lab

- Phosphorus, Total [ICP]
- Residue, Total [Grav]
*** Metals ***
- Arsenic [GFAA]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [GFAA]
- Silver [ICP]
- Sodium [ICP]
- Zinc [ICP]

Covanta Environmental Solutions

ID: 241763720

3801 L West Mckinley Avenue

Milwaukee WI 53208-

Phone: (414) 475-3100

Contact: William Fowler
bfowler@advancedwasteservices.com

TYPE: Industrial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]

CT Laboratories

ID: 157066030

1230 Lange Ct.

Baraboo WI 53913-

Phone: (608) 356-2760

Contact: Colleen Stieve
cstieve@ctlaboratories.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Chlorophyll [Colorimetry]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [IC]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

CT Laboratories
 ID: 157066030
 1230 Lange Ct.
 Baraboo WI 53913-
 Phone: (608) 356-2760
 Contact: Colleen Stieve
 cstieve@ctlaboratories.com
 TYPE: Commercial Environmental Lab

- Silica [ICP]
- Specific Conductance [ISE]
- Sulfate [IC]
- Sulfide [Titration]
- *** Metals ***
- Aluminum [ICP]
- Antimony [GFAA]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [GFAA]
- Lead [ICP]
- Lithium [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [GFAA]
- Selenium [ICP]
- Silver [GFAA]
- Silver [ICP]

CT Laboratories
 ID: 157066030
 1230 Lange Ct.
 Baraboo WI 53913-
 Phone: (608) 356-2760
 Contact: Colleen Stieve
 cstieve@ctlaboratories.com
 TYPE: Commercial Environmental Lab

- Sodium [ICP]
- Strontium [ICP]
- Thallium [GFAA]
- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- Nitroglycerin [HPLC]
- RDX [HPLC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]

CT Laboratories
 ID: 157066030
 1230 Lange Ct.
 Baraboo WI 53913-
 Phone: (608) 356-2760
 Contact: Colleen Stieve
 cstieve@ctlaboratories.com
 TYPE: Commercial Environmental Lab

- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Ethylene Glycol [GC]
- Matrix: Drinking Water*
- *** SDWA - Primary Non-metals ***
- Cyanide - EPA 335.4
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrite - EPA 300.0
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.9
- Arsenic - EPA 200.9
- Barium - EPA 200.7
- Beryllium - EPA 200.7
- Cadmium - EPA 200.7
- Chromium - EPA 200.7
- Copper - EPA 200.7
- Lead - EPA 200.9
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Selenium - EPA 200.9
- Thallium - EPA 200.9
- *** SDWA - Secondary Non-metals ***
- Sulfate - EPA 300.0
- *** SDWA - Secondary Metals ***
- Sodium - EPA 200.7
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCs, REGULATED (group) - EPA 524.2

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

CT Laboratories

ID: 157066030

1230 Lange Ct.

Baraboo WI 53913-

Phone: (608) 356-2760

Contact: Colleen Stieve

cstieve@ctlaboratories.com

TYPE: Commercial Environmental Lab

- ## VOCS, UNREGULATED (group) - EPA 524.2

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [IC]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [GFAA]

CT Laboratories

ID: 157066030

1230 Lange Ct.

Baraboo WI 53913-

Phone: (608) 356-2760

Contact: Colleen Stieve

cstieve@ctlaboratories.com

TYPE: Commercial Environmental Lab

- Lead [ICP]
- Lithium [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [GFAA]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [GFAA]
- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [ICP]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]

*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***

- ## PAH (group) [HPLC]

*** Explosives Residue ***

- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]

CT Laboratories

ID: 157066030

1230 Lange Ct.

Baraboo WI 53913-

Phone: (608) 356-2760

Contact: Colleen Stieve

cstieve@ctlaboratories.com

TYPE: Commercial Environmental Lab

- HMX [HPLC]
 - Nitrobenzene [HPLC]
 - Nitroglycerin [HPLC]
 - RDX [HPLC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
 - Diesel Range Organics (DRO) [GC]
 - Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
 - TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability of Solids [Waste Assays]
 - Ignitability, Pensky-Martens Closed Cup [Waste Assays]

Culligan Analytical Laboratory

ID: 399016200

9399 W. Higgins Rd

Rosemont IL 60018-

Phone: (847) 430-1284

Contact: Maria Mozdzen

maria.mozdzen@culligan.com

TYPE: Industrial Environmental Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Culligan Analytical Laboratory
 ID: 399016200
 9399 W. Higgins Rd
 Rosemont IL 60018-
 Phone: (847) 430-1284
 Contact: Maria Mozden
 maria.mozden@culligan.com
 TYPE: Industrial Environmental Lab

*** SDWA - Primary Metals ***

- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7
- Beryllium - EPA 200.8
- Cadmium - EPA 200.8
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Lead - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Selenium - EPA 200.8
- Thallium - EPA 200.8

*** SDWA - Secondary Non-metals ***

- Alkalinity - SM 2320B
- Chloride - EPA 300.0
- Sulfate - EPA 300.0

*** SDWA - Secondary Metals ***

- Aluminum - EPA 200.7
- Aluminum - EPA 200.8
- Calcium - EPA 200.7
- Iron - EPA 200.7
- Manganese - EPA 200.7
- Silica - EPA 200.7
- Silver - EPA 200.8
- Sodium - EPA 200.7
- Zinc - EPA 200.7

Dane - Iowa Wastewater Facility
 ID: 313002470
 5745 Mahocker Rd
 Mazomanie WI 53560-
 Phone: (608) 795-0024
 Contact: Brian Sroda
 bsroda@centurytel.net
 TYPE: Municipal Wastewater Lab

Dane - Iowa Wastewater Facility
 ID: 313002470
 5745 Mahocker Rd
 Mazomanie WI 53560-
 Phone: (608) 795-0024
 Contact: Brian Sroda
 bsroda@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Davy Laboratories
 ID: 632021390
 115 South 6th Street
 La Crosse WI 54601-
 Phone: (608) 782-3130
 Contact: Jennifer Buchholz
 jbuchholz@davyinc.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [ISE]
- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [Titration]
- Chlorine, Total Residual (TRC) [Colorimetry]
- Chlorophyll [Colorimetry]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [ISE]

Davy Laboratories
 ID: 632021390
 115 South 6th Street
 La Crosse WI 54601-
 Phone: (608) 782-3130
 Contact: Jennifer Buchholz
 jbuchholz@davyinc.com
 TYPE: Commercial Environmental Lab

- Hardness, Total as CaCO₃ [FLAA]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [ISE]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- Oxygen, Dissolved [ISE]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Silica [Colorimetry]
- Sulfate [Colorimetry]
- Sulfide [Colorimetry]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- Sulfite [Titration]
- Surfactants [Colorimetry]
- Turbidity [Colorimetry]

*** Metals ***

- Aluminum [GFAA]
- Aluminum [ICP]
- Antimony [GFAA]
- Antimony [ICP]
- Arsenic [GFAA]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Arsenic [ICP]
- Barium [ICP]
- Beryllium [GFAA]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [FLAA]
- Cadmium [GFAA]
- Cadmium [ICP]
- Calcium [FLAA]
- Calcium [ICP]
- Chromium (Total) [FLAA]
- Chromium (Total) [GFAA]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [FLAA]
- Copper [GFAA]
- Copper [ICP]
- Iron [FLAA]
- Iron [ICP]
- Lead [FLAA]
- Lead [GFAA]
- Lead [ICP]
- Lithium [GFAA]
- Lithium [ICP]
- Magnesium [FLAA]
- Magnesium [ICP]
- Manganese [FLAA]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [GFAA]
- Molybdenum [ICP]
- Nickel [FLAA]
- Nickel [GFAA]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Nickel [ICP]
- Potassium [FLAA]
- Potassium [ICP]
- Selenium [GFAA]
- Selenium [ICP]
- Silicon [ICP]
- Silver [FLAA]
- Silver [GFAA]
- Silver [ICP]
- Sodium [FLAA]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [GFAA]
- Thallium [ICP]
- Tin [GFAA]
- Tin [ICP]
- Titanium [GFAA]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [FLAA]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Phenols (Acids) ***
- 2,3,4,6-Tetrachlorophenol [GC]
- 2,4,5-Trichlorophenol [GC]
- 2,4,6-Trichlorophenol [GC]
- 2,4-Dichlorophenol [GC]
- 2,4-Dimethylphenol [GC]
- 2,6-Dichlorophenol [GC]
- 2-Chlorophenol [GC]
- 2-Cyclohexyl-4,6-dinitro-phenol [GC]
- 2-Methylphenol (o-Cresol) [GC]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- 3-Methylphenol (m-Cresol) [GC]
- 4-Chloro-3-methylphenol (4-Chloro-m-cresol) [GC]
- 4-Chlorophenol [GC]
- 4-Methylphenol (p-Cresol) [GC]
- 4-Nitrophenol [GC]
- Pentachlorophenol [GC]
- Phenol [GC]
- *** Chlorinated Hydrocarbons (BN) ***
- 1,2,4,5-Tetrachlorobenzene [GC]
- Hexachlorobenzene [GC]
- Hexachlorobutadiene [GC]
- Hexachlorocyclopentadiene [GC]
- Pentachlorobenzene [GC]
- *** Haloethers (BN) ***
- Bis(2-chloroethyl) ether [GC]
- *** Nitrosamines (BN) ***
- N-Nitrosodi-n-butylamine [GC]
- N-Nitrosodiphenylamine [GC]
- N-Nitrosomethylethylamine [GC]
- N-Nitrosomorpholine [GC]
- N-Nitrosopiperidine [GC]
- N-Nitrosopyrrolidine [GC]
- *** Phthalates (BN) ***
- Bis(2-ethylhexyl)phthalate [GC]
- Butyl benzyl phthalate [GC]
- Diethyl phthalate [GC]
- Di-n-butyl phthalate [GC]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Acifluorfen [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Nitrogen ***
- Aspon [GC/MS]
- Benfluralin [GC]
- Benfluralin [GC/MS]
- Bentazon [GC]
- Bromoxynil octanoate [GC/MS]
- Chlorothalonil [GC/MS]
- Ethalfuralin [GC]
- Ethalfuralin [GC/MS]
- Fenarimol [GC/MS]
- Isopropalin [GC/MS]
- Norflurazon [GC/MS]
- Pendimethalin [GC]
- Pendimethalin [GC/MS]
- Propanil [GC/MS]
- Triadimefon [GC/MS]
- *** Pesticides, Organophosphorus ***
- Acephate [GC/MS]
- Azinphos ethyl [GC]
- Azinphos ethyl [GC/MS]
- Azinphos methyl (Guthion) [GC]
- Azinphos methyl (Guthion) [GC/MS]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Bolstar [GC/MS]
- Carbophenothion [GC]
- Carbophenothion [GC/MS]
- Chlorfenvinphos [GC/MS]
- Chlorpyrifos [GC]
- Chlorpyrifos [GC/MS]
- Chlorpyrifos Methyl [GC/MS]
- Coumaphos [GC/MS]
- Crotoxyphos [GC/MS]
- DEF (Butifos) [GC/MS]
- Demeton-O [GC]
- Demeton-O [GC/MS]
- Demeton-S [GC]
- Demeton-S [GC/MS]
- Diazinon [GC]
- Diazinon [GC/MS]
- Dichlofenthion [GC/MS]
- Dichlorvos (DDVP) [GC]
- Dichlorvos (DDVP) [GC/MS]
- Dicrotophos [GC/MS]
- Dimethoate [GC]
- Dimethoate [GC/MS]
- Dioxathion [GC]
- Dioxathion [GC/MS]
- Disulfoton [GC]
- Disulfoton [GC/MS]
- EPN [GC/MS]
- Ethion [GC]
- Ethion [GC/MS]
- Ethoprop [GC]
- Ethoprop [GC/MS]
- Famphur [GC]
- Famphur [GC/MS]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Fenitrothion [GC/MS]
- Fensulfothion [GC/MS]
- Fenthion [GC]
- Fenthion [GC/MS]
- Fonofos [GC]
- Fonofos [GC/MS]
- Hexamethylphosphoramide [GC/MS]
- Leptophos [GC/MS]
- Malathion [GC]
- Malathion [GC/MS]
- Merphos [GC/MS]
- Methamidophos [GC/MS]
- Mevinphos [GC/MS]
- Monocrotophos [GC/MS]
- Naled [GC/MS]
- Parathion (Parathion Ethyl) [GC]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC]
- Parathion Methyl [GC/MS]
- Phorate [GC]
- Phorate [GC/MS]
- Phosalone [GC/MS]
- Phosphamidon [GC/MS]
- Ronnel [GC/MS]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC/MS]
- TEPP (Tetraethyl pyrophosphate) [GC/MS]
- Terbufos [GC]
- Terbufos [GC/MS]
- Tetrachlorvinphos (Stirofos) [GC/MS]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
- Tokuthion (Prothiofos) [GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories

ID: 632021390

115 South 6th Street

La Crosse WI 54601-

Phone: (608) 782-3130

Contact: Jennifer Buchholz

jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Trichloronate [GC/MS]
- Trichlorphon [GC/MS]
- Tri-o-cresylphosphate (TOCP) [GC/MS]
*** Pesticides, Triazines ***
- Ametryn [GC]
- Ametryn [GC/MS]
- Terbutryn [GC]
- Terbutryn [GC/MS]
*** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
*** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC]
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Drinking Water

- *** SDWA - Disinfection Byproducts ***
- ## HALOACETIC ACIDS (5) - EPA 552.2
- Bromate - EPA 300.1
- Bromide - EPA 300.0
- Chlorite - EPA 300.1
*** SDWA - Primary Non-metals ***
- Cyanide - SM 4500-CN- C,E
- Cyanide, Amenable - SM 4500-CN- C,G
- Fluoride - EPA 300.0
- Fluoride - SM 4500F- C
- Nitrate - EPA 300.0
- Nitrate - SM 4500-NO3- D
- Nitrate + Nitrite - EPA 300.0
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 300.0
- Nitrite - SM 4500-NO2- B
*** SDWA - Primary Metals ***
- Antimony - SM 3113B
- Arsenic - SM 3113B

Davy Laboratories

ID: 632021390

115 South 6th Street

La Crosse WI 54601-

Phone: (608) 782-3130

Contact: Jennifer Buchholz

jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Barium - EPA 200.7
- Beryllium - EPA 200.7
- Beryllium - SM 3113B
- Cadmium - EPA 200.7
- Cadmium - SM 3113B
- Chromium - EPA 200.7
- Chromium - SM 3113B
- Copper - EPA 200.7
- Copper - SM 3111B
- Copper - SM 3113B
- Lead - SM 3113B
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Nickel - SM 3113B
- Selenium - SM 3113B
- Thallium - EPA 200.9
*** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Chloride - EPA 300.0
- Chloride - SM 4500-Cl- D
- Chlorine, Free - SM 4500-Cl G
- Chlorine, Total - SM 4500-Cl G
- Conductivity - SM 2510 B
- Orthophosphate - EPA 365.1
- Orthophosphate - SM 4500-P E
- pH - SM 4500-H+ B
- Sulfate - EPA 300.0
- TDS (Total Dissolved Solids) - SM 2540C
- Turbidity - SM 2130B
*** SDWA - Secondary Metals ***
- Aluminum - EPA 200.7
- Aluminum - SM 3113B
- Calcium - EPA 200.7
- Calcium - SM 3111B

Davy Laboratories

ID: 632021390

115 South 6th Street

La Crosse WI 54601-

Phone: (608) 782-3130

Contact: Jennifer Buchholz

jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Iron - EPA 200.7
- Iron - SM 3111B
- Manganese - EPA 200.7
- Manganese - SM 3111B
- Silver - EPA 200.7
- Silver - SM 3113B
- Sodium - EPA 200.7
- Sodium - SM 3111B
- Zinc - EPA 200.7
- Zinc - SM 3111B
*** SDWA - SOC, Organochlorine Pesticides ***
- Chlordane - EPA 505
- Endrin - EPA 505
- Endrin - EPA 525.2
- Heptachlor - EPA 505
- Heptachlor - EPA 525.2
- Heptachlor epoxide - EPA 505
- Heptachlor epoxide - EPA 525.2
- Lindane (gamma-BHC) - EPA 505
- Lindane (gamma-BHC) - EPA 525.2
- Methoxychlor - EPA 505
- Methoxychlor - EPA 525.2
- Toxaphene - EPA 505
*** SDWA - SOC, N/P Pesticides ***
- Alachlor - EPA 505
- Alachlor - EPA 525.2
- Atrazine - EPA 505
- Atrazine - EPA 525.2
- Simazine - EPA 505
- Simazine - EPA 525.2
*** SDWA - SOC, Herbicides ***
- 2,4-D - EPA 515.3
- Dalapon - EPA 515.3

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Dinoseb - EPA 515.3
- Pentachlorophenol - EPA 515.3
- Pentachlorophenol - EPA 525.2
- Picloram - EPA 515.3
- Silvex (2,4,5-TP) - EPA 515.3
- *** SDWA - SOC, Miscellaneous ***
- Benzo[a]pyrene - EPA 525.2
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Endothall - EPA 548.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Hexachlorobenzene - EPA 505
- Hexachlorobenzene - EPA 525.2
- Hexachlorocyclopentadiene - EPA 505
- Hexachlorocyclopentadiene - EPA 525.2
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCS, REGULATED (group) - EPA 502.2
- ## VOCS, REGULATED (group) - EPA 524.2

Matrix: Solid

*** General Chemistry ***

- Chloride [Colorimetry]
- Chloride [Titration]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [ISE]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Orthophosphate [Colorimetry]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [Colorimetry]
- Sulfide [Colorimetry]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [FLAA]
- Cadmium [ICP]
- Calcium [FLAA]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [FLAA]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [FLAA]
- Copper [ICP]
- Iron [FLAA]
- Iron [ICP]
- Lead [FLAA]
- Lead [ICP]
- Magnesium [FLAA]
- Magnesium [ICP]
- Manganese [FLAA]
- Manganese [ICP]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Mercury [Hyd-CVAA]
- Molybdenum [GFAA]
- Molybdenum [ICP]
- Nickel [FLAA]
- Nickel [ICP]
- Potassium [FLAA]
- Potassium [ICP]
- Selenium [GFAA]
- Selenium [ICP]
- Silicon [ICP]
- Silver [FLAA]
- Silver [ICP]
- Sodium [FLAA]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [FLAA]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Phenols (Acids) ***
- 2,3,4,6-Tetrachlorophenol [GC]
- 2,4,5-Trichlorophenol [GC]
- 2,4,6-Trichlorophenol [GC]
- 2,4-Dichlorophenol [GC]
- 2,4-Dimethylphenol [GC]
- 2,6-Dichlorophenol [GC]
- 2-Chlorophenol [GC]
- 2-Cyclohexyl-4,6-dinitro-phenol [GC]
- 2-Methylphenol (o-Cresol) [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories
 ID: 632021390
 115 South 6th Street
 La Crosse WI 54601-
 Phone: (608) 782-3130
 Contact: Jennifer Buchholz
 jbuchholz@davyinc.com
 TYPE: Commercial Environmental Lab

- 3-Methylphenol (m-Cresol) [GC]
- 4-Chloro-3-methylphenol (4-Chloro-m-cresol) [GC]
- 4-Chlorophenol [GC]
- 4-Methylphenol (p-Cresol) [GC]
- 4-Nitrophenol [GC]
- Pentachlorophenol [GC]
- Phenol [GC]
- *** Chlorinated Hydrocarbons (BN) ***
- 1,2,4,5-Tetrachlorobenzene [GC]
- Benzyl chloride [GC]
- Hexachlorobenzene [GC]
- Hexachlorobutadiene [GC]
- Hexachlorocyclopentadiene [GC]
- Pentachlorobenzene [GC]
- *** Haloethers (BN) ***
- Bis(2-chloroethyl) ether [GC]
- *** Nitroaromatics and Cyclic Ketones (BN) ***
- 1,4-Dinitrobenzene [GC]
- 1,4-Naphthoquinone [GC]
- Pentachloronitrobenzene (PCNB) [GC]
- *** Nitrosamines (BN) ***
- N-Nitrosodi-n-butylamine [GC]
- N-Nitrosodiphenylamine [GC]
- N-Nitrosomethylethylamine [GC]
- N-Nitrosomorpholine [GC]
- N-Nitrosopiperidine [GC]
- N-Nitrosopyrrolidine [GC]
- *** Phthalates (BN) ***
- Bis(2-ethylhexyl)phthalate [GC]
- Butyl benzyl phthalate [GC]
- Diethyl phthalate [GC]
- Di-n-butyl phthalate [GC]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***

Davy Laboratories
 ID: 632021390
 115 South 6th Street
 La Crosse WI 54601-
 Phone: (608) 782-3130
 Contact: Jennifer Buchholz
 jbuchholz@davyinc.com
 TYPE: Commercial Environmental Lab

- ## PAH (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- 3,5-Dichlorobenzoic acid [GC]
- 5-Hydroxydicamba [GC]
- Acifluorfen [GC]
- Chlorthal (Dacthal di-acid, DCPA di-acid) [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Nitrogen ***
- Aspon [GC]
- Aspon [GC/MS]
- Benfluralin [GC]
- Benfluralin [GC/MS]
- Bentazon [GC]
- Bromoxynil octanoate [GC]
- Bromoxynil octanoate [GC/MS]
- Chlorothalonil [GC]
- Chlorothalonil [GC/MS]
- Ethalfuralin [GC]
- Ethalfuralin [GC/MS]
- Fenarimol [GC]

Davy Laboratories
 ID: 632021390
 115 South 6th Street
 La Crosse WI 54601-
 Phone: (608) 782-3130
 Contact: Jennifer Buchholz
 jbuchholz@davyinc.com
 TYPE: Commercial Environmental Lab

- Fenarimol [GC/MS]
- Isopropalin [GC]
- Isopropalin [GC/MS]
- Norflurazon [GC]
- Norflurazon [GC/MS]
- Pendimethalin [GC]
- Pendimethalin [GC/MS]
- Propanil [GC]
- Propanil [GC/MS]
- Triadimefon [GC]
- Triadimefon [GC/MS]
- *** Pesticides, Organophosphorus ***
- Acephate [GC]
- Acephate [GC/MS]
- Azinphos ethyl [GC]
- Azinphos ethyl [GC/MS]
- Azinphos methyl (Guthion) [GC]
- Azinphos methyl (Guthion) [GC/MS]
- Bolstar [GC]
- Bolstar [GC/MS]
- Carbophenothion [GC]
- Carbophenothion [GC/MS]
- Chlorfenvinphos [GC]
- Chlorfenvinphos [GC/MS]
- Chlorpyrifos [GC]
- Chlorpyrifos [GC/MS]
- Chlorpyrifos Methyl [GC]
- Chlorpyrifos Methyl [GC/MS]
- Coumaphos [GC]
- Coumaphos [GC/MS]
- Crotoxyphos [GC]
- Crotoxyphos [GC/MS]
- DEF (Butifos) [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- DEF (Butifos) [GC/MS]
- Demeton-O [GC]
- Demeton-O [GC/MS]
- Demeton-S [GC]
- Demeton-S [GC/MS]
- Diazinon [GC]
- Diazinon [GC/MS]
- Dichlofenthion [GC]
- Dichlofenthion [GC/MS]
- Dichlorvos (DDVP) [GC]
- Dichlorvos (DDVP) [GC/MS]
- Dicrotophos [GC]
- Dicrotophos [GC/MS]
- Dimethoate [GC]
- Dimethoate [GC/MS]
- Dioxathion [GC]
- Dioxathion [GC/MS]
- Disulfoton [GC]
- Disulfoton [GC/MS]
- EPN [GC]
- EPN [GC/MS]
- Ethion [GC]
- Ethion [GC/MS]
- Ethoprop [GC]
- Ethoprop [GC/MS]
- Famphur [GC]
- Famphur [GC/MS]
- Fenitrothion [GC]
- Fenitrothion [GC/MS]
- Fensulfothion [GC]
- Fensulfothion [GC/MS]
- Fenthion [GC]
- Fenthion [GC/MS]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- Fonofos [GC]
- Fonofos [GC/MS]
- Hexamethylphosphoramide [GC]
- Hexamethylphosphoramide [GC/MS]
- Leptophos [GC]
- Leptophos [GC/MS]
- Malathion [GC]
- Malathion [GC/MS]
- Merphos [GC]
- Merphos [GC/MS]
- Methamidophos [GC]
- Methamidophos [GC/MS]
- Mevinphos [GC]
- Mevinphos [GC/MS]
- Monocrotophos [GC]
- Monocrotophos [GC/MS]
- Naled [GC]
- Naled [GC/MS]
- Parathion (Parathion Ethyl) [GC]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC]
- Parathion Methyl [GC/MS]
- Phorate [GC]
- Phorate [GC/MS]
- Phosalone [GC]
- Phosalone [GC/MS]
- Phosphamidon [GC]
- Phosphamidon [GC/MS]
- Ronnel [GC]
- Ronnel [GC/MS]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC/MS]

Davy Laboratories

ID: 632021390

115 South 6th Street
La Crosse WI 54601-
Phone: (608) 782-3130

Contact: Jennifer Buchholz
jbuchholz@davyinc.com

TYPE: Commercial Environmental Lab

- TEPP (Tetraethyl pyrophosphate) [GC]
- TEPP (Tetraethyl pyrophosphate) [GC/MS]
- Terbufos [GC]
- Terbufos [GC/MS]
- Tetrachlorvinphos (Stirofos) [GC]
- Tetrachlorvinphos (Stirofos) [GC/MS]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
- Tokuthion (Prothiofos) [GC]
- Tokuthion (Prothiofos) [GC/MS]
- Trichloronate [GC]
- Trichloronate [GC/MS]
- Trichlorphon [GC]
- Trichlorphon [GC/MS]
- Tri-o-cresylphosphate (TOCP) [GC]
- Tri-o-cresylphosphate (TOCP) [GC/MS]
- *** Pesticides, Triazines ***
- Ametryn [GC]
- Ametryn [GC/MS]
- Terbutryn [GC]
- Terbutryn [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC]
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- EPTOX Extraction [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Davy Laboratories
 ID: 632021390
 115 South 6th Street
 La Crosse WI 54601-
 Phone: (608) 782-3130
 Contact: Jennifer Buchholz
 jbuchholz@davyinc.com
 TYPE: Commercial Environmental Lab

- Corrosivity, Liquids [Waste Assays]
- Ignitability of Solids [Waste Assays]
- Ignitability, Pinsky-Martens Closed Cup [Waste Assays]
- Waste Analysis, Other [Waste Assays]

Eau Claire City-County Health Department
 ID: 618019820
 720 2nd Avenue
 Eau Claire WI 54703-
 Phone: (715) 839-4734
 Contact: Ted Johnson
 ted.johnson@co.eau-claire.wi.us
 TYPE: Public Health Lab

Matrix: Drinking Water

- *** SDWA - Primary Non-metals ***
- Nitrate - SM 4500-NO3- D
- *** SDWA - Primary Metals ***
- Arsenic - SM 3113B
- Copper - SM 3111B
- Lead - SM 3113B
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCs, REGULATED (group) - EPA 524.2

Matrix: Solid

- *** Metals ***
- Lead [FLAA]

Eau Claire Public Utilities
 ID: 618006510
 1000 Ferry Street
 Eau Claire WI 54703-
 Phone: (715) 839-6117
 Contact: Kathy White
 kathy.white@eauclairewi.gov
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

- *** General Chemistry ***

Eau Claire Public Utilities
 ID: 618006510
 1000 Ferry Street
 Eau Claire WI 54703-
 Phone: (715) 839-6117
 Contact: Kathy White
 kathy.white@eauclairewi.gov
 TYPE: Municipal Wastewater Lab

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Hardness, Total as CaCO3 [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- *** Metals ***
- Cadmium [FLAA]
- Chromium (Total) [FLAA]
- Copper [FLAA]
- Lead [FLAA]
- Nickel [FLAA]
- Silver [FLAA]
- Zinc [FLAA]

ECCS, a div. of Pace Analytical Services
 ID: 113289110
 2525 Advance Rd.
 Madison WI 53718-6774
 Phone: (608) 221-8700
 Contact: Pat Letterer
 pml@eccsmobilelab.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

- *** General Chemistry ***
- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- pH [ISE]
- Residue, Nonfilterable (TSS) [Grav]
- *** Metals ***
- Arsenic [ICP-MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***

ECCS, a div. of Pace Analytical Services
 ID: 113289110
 2525 Advance Rd.
 Madison WI 53718-6774
 Phone: (608) 221-8700
 Contact: Pat Letterer
 pml@eccsmobilelab.com
 TYPE: Commercial Environmental Lab

- 2,4,5-T [GC/MS]
- 2,4-D [GC/MS]
- 2,4-D [HPLC]
- 2,4-DB [GC/MS]
- 4-Nitrophenol [GC/MS]
- Acifluorfen [GC/MS]
- Bromoxynil (Brominal) [GC/MS]
- Clopyralid [GC/MS]
- Dalapon [GC/MS]
- Dicamba [GC/MS]
- Dichlorprop (2,4-DP) [GC/MS]
- Diclofop [GC/MS]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC/MS]
- MCPA [GC/MS]
- MCPP (Mecoprop) [GC/MS]
- Pentachlorophenol [GC/MS]
- Picloram [GC/MS]
- Silvex (2,4,5-TP) [GC/MS]
- Silvex (2,4,5-TP) [HPLC]
- Triclopyr [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Nitrogen ***
- Acetochlor [GC/MS]
- Alachlor [GC/MS]
- Benfluralin [GC/MS]
- Bentazon [GC/MS]
- Bromacil [GC/MS]
- Butylate [GC/MS]
- Chlorothalonil [GC/MS]
- Dimethenamid [GC/MS]
- Ethalfuralin [GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

ECCS, a div. of Pace Analytical Services

ID: 113289110

2525 Advance Rd.

Madison WI 53718-6774

Phone: (608) 221-8700

Contact: Pat Letterer

pml@eccsmobilelab.com

TYPE: Commercial Environmental Lab

- Hexazinone [GC/MS]
- Metolachlor [GC/MS]
- Metribuzin [GC/MS]
- Norflurazon [GC/MS]
- Pendimethalin [GC/MS]
- Propachlor [GC/MS]
- Trifluralin [GC/MS]
- *** Pesticides, Organophosphorus ***
- Chlorpyrifos [GC/MS]
- Diazinon [GC/MS]
- Dichlorvos (DDVP) [GC/MS]
- Dimethoate [GC/MS]
- Disulfoton [GC/MS]
- Ethion [GC/MS]
- Ethoprop [GC/MS]
- Fonofos [GC/MS]
- Malathion [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- Phorate [GC/MS]
- Phosmet (Imidan) [GC/MS]
- Terbufos [GC/MS]
- *** Pesticides, Triazines ***
- Ametryn [GC/MS]
- Atrazine [GC/MS]
- Cyanazine [GC/MS]
- Deethylatrazine [GC/MS]
- Deisopropylatrazine [GC/MS]
- Prometon [GC/MS]
- Prometryn [GC/MS]
- Propazine [GC/MS]
- Simazine [GC/MS]
- Terbutryn [GC/MS]

*** Pesticides, Carbamate and Urea ***

ECCS, a div. of Pace Analytical Services

ID: 113289110

2525 Advance Rd.

Madison WI 53718-6774

Phone: (608) 221-8700

Contact: Pat Letterer

pml@eccsmobilelab.com

TYPE: Commercial Environmental Lab

- Diuron [HPLC]
- EPTC (Eptam) [GC/MS]
- Fenuron [HPLC]
- Fluometuron [HPLC]
- Linuron [HPLC]
- Monuron [HPLC]
- Siduron [HPLC]
- Tebuthiuron [HPLC]
- Triallate [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

- *** General Chemistry ***
- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- pH [ISE]
- *** Metals ***
- Arsenic [ICP-MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [GC/MS]
- 1,3-Dinitrobenzene [GC/MS]
- 2,4-Dinitrotoluene [GC/MS]
- Nitrobenzene [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC/MS]
- 2,4,5-T [HPLC]
- 2,4-D [GC/MS]

ECCS, a div. of Pace Analytical Services

ID: 113289110

2525 Advance Rd.

Madison WI 53718-6774

Phone: (608) 221-8700

Contact: Pat Letterer

pml@eccsmobilelab.com

TYPE: Commercial Environmental Lab

- 2,4-D [HPLC]
- 2,4-DB [GC/MS]
- 2,4-DB [HPLC]
- 4-Nitrophenol [GC/MS]
- 4-Nitrophenol [HPLC]
- Acifluorfen [GC/MS]
- Acifluorfen [HPLC]
- Bromoxynil (Brominal) [GC/MS]
- Bromoxynil (Brominal) [HPLC]
- Clopyralid [GC/MS]
- Clopyralid [HPLC]
- Dalapon [GC/MS]
- Dicamba [GC/MS]
- Dicamba [HPLC]
- Dichlorprop (2,4-DP) [GC/MS]
- Dichlorprop (2,4-DP) [HPLC]
- Diclofop [GC/MS]
- Diclofop [HPLC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC/MS]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [HPLC]
- MCPA [GC/MS]
- MCPA [HPLC]
- MCPB [HPLC]
- MCPP (Mecoprop) [GC/MS]
- MCPP (Mecoprop) [HPLC]
- Pentachlorophenol [GC/MS]
- Pentachlorophenol [HPLC]
- Picloram [GC/MS]
- Picloram [HPLC]
- Silvex (2,4,5-TP) [GC/MS]
- Silvex (2,4,5-TP) [HPLC]
- Triclopyr [GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

ECCS, a div. of Pace Analytical Services
 ID: 113289110
 2525 Advance Rd.
 Madison WI 53718-6774
 Phone: (608) 221-8700
 Contact: Pat Letterer
 pml@eccsmobilelab.com
 TYPE: Commercial Environmental Lab

- Triclopyr [HPLC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Nitrogen ***
- Acetochlor [GC/MS]
- Alachlor [GC/MS]
- Benfluralin [GC/MS]
- Bentazon [GC/MS]
- Bentazon [HPLC]
- Bromacil [GC/MS]
- Bromoxynil (Brominal) [HPLC]
- Butylate [GC/MS]
- Dimethenamid [GC/MS]
- Ethalfuralin [GC/MS]
- Metolachlor [GC/MS]
- Metribuzin [GC/MS]
- Norflurazon [GC/MS]
- Pendimethalin [GC/MS]
- Propachlor [GC/MS]
- Trifluralin [GC/MS]
- *** Pesticides, Organophosphorus ***
- Chlorpyrifos [GC/MS]
- Diazinon [GC/MS]
- Disulfoton [GC/MS]
- Ethion [GC/MS]
- Ethoprop [GC/MS]
- Fonofos [GC/MS]
- Malathion [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- Phorate [GC/MS]
- Phosmet (Imidan) [GC/MS]
- Terbufos [GC/MS]

ECCS, a div. of Pace Analytical Services
 ID: 113289110
 2525 Advance Rd.
 Madison WI 53718-6774
 Phone: (608) 221-8700
 Contact: Pat Letterer
 pml@eccsmobilelab.com
 TYPE: Commercial Environmental Lab

- *** Pesticides, Triazines ***
- Ametryn [GC/MS]
- Atrazine [GC/MS]
- Cyanazine [GC/MS]
- Deethylatrazine [GC/MS]
- Deisopropylatrazine [GC/MS]
- Prometon [GC/MS]
- Prometryn [GC/MS]
- Propazine [GC/MS]
- Simazine [GC/MS]
- Terbutryn [GC/MS]
- *** Pesticides, Carbamate and Urea ***
- Diuron [HPLC]
- EPTC (Eptam) [GC/MS]
- Fenuron [HPLC]
- Fluometuron [HPLC]
- Linuron [HPLC]
- Monuron [HPLC]
- Siduron [HPLC]
- Tebuthiuron [HPLC]
- Triallate [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Paint Filters Liquids Test [Waste Assays]

Environmental Consulting and Testing
 ID: 816079220
 1423 N. 8th St., Suite 118
 Superior WI 54880-
 Phone: (715) 392-6635
 Contact: Patrick Poirier
 ppoirier@ectesting.com
 TYPE: Commercial Environmental Lab

- Matrix: Aqueous*
- *** Toxicity, Acute ***
 - Acute Tox - Ceriodaphnia dubia [WET]
 - Acute Tox - Pimephales promelas [WET]
 - *** Toxicity, Chronic ***
 - Chronic Tox - Ceriodaphnia dubia [WET]
 - Chronic Tox - Pimephales promelas [WET]
 - Chronic Tox - Selanastrum capricornutum [WET]

Environmental Monitoring & Technologies
 ID: 999888890
 8100 N. Austin Ave.
 Morton Grove IL 60053-
 Phone: (800) 246-0663
 Contact: Sabina Stankevicius
 sstankevicius@emt.com
 TYPE: Commercial Environmental Lab

- Matrix: Aqueous*
- *** General Chemistry ***
 - Acidity as CaCO₃ [Titration]
 - Alkalinity [Titration]
 - Ammonia as N [Titration]
 - Biochemical Oxygen Demand (BOD) [5-d Assay]
 - Bromide [IC]
 - Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
 - Chemical Oxygen Demand (COD) [Colorimetry]
 - Chloride [IC]
 - Chlorophyll [Colorimetry]
 - Cyanide, Available [Colorimetry]
 - Cyanide, Available [Titration]
 - Cyanide, Total [Colorimetry]
 - Fluoride [IC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.

Morton Grove IL 60053-

Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

- Fluoride [ISE]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Extractable (EOX) [ISE]
- Organic Halides, Purgeable (POX) [ISE]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Sulfate [IC]
- Sulfide [Colorimetry]
- Sulfide [ISE]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- Sulfite [Titration]
- Surfactants [Colorimetry]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.

Morton Grove IL 60053-

Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.

Morton Grove IL 60053-

Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [HPLC]
- 2,4-D [HPLC]
- 2,4-DB [HPLC]
- Dicamba [HPLC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [HPLC]
- MCPA [HPLC]
- MCPP (Mecoprop) [HPLC]
- Pentachlorophenol [HPLC]
- Silvex (2,4,5-TP) [HPLC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.
Morton Grove IL 60053-
Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

*** Petroleum Hydrocarbons ***

- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

*** Volatile Organics ***

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Ethanol [GC]
- Ethylene Glycol [GC]
- Methanol [GC]

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Titration]
- Bromide [IC]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Available [Titration]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Fluoride [ISE]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Extractable (EOX) [ISE]
- Organic Halides, Purgeable (POX) [ISE]
- Orthophosphate [Colorimetry]
- pH [ISE]

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.
Morton Grove IL 60053-
Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

- Phenolics, Total [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Total [Grav]
 - Sulfate [IC]
 - Sulfide [Colorimetry]
 - Sulfide [ISE]
 - Sulfide [Titration]
 - Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- #### *** Metals ***
- Aluminum [ICP]
 - Aluminum [ICP-MS]
 - Antimony [ICP]
 - Antimony [ICP-MS]
 - Arsenic [ICP]
 - Arsenic [ICP-MS]
 - Barium [ICP]
 - Barium [ICP-MS]
 - Beryllium [ICP]
 - Beryllium [ICP-MS]
 - Boron [ICP]
 - Boron [ICP-MS]
 - Cadmium [ICP]
 - Cadmium [ICP-MS]
 - Calcium [ICP]
 - Chromium (Hexavalent) [Colorimetry]
 - Chromium (Total) [Colorimetry]
 - Chromium (Total) [ICP]
 - Chromium (Total) [ICP-MS]
 - Cobalt [ICP]
 - Cobalt [ICP-MS]
 - Copper [ICP]
 - Copper [ICP-MS]
 - Iron [ICP]

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.
Morton Grove IL 60053-
Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

- Iron [ICP-MS]
 - Lead [ICP]
 - Lead [ICP-MS]
 - Magnesium [ICP]
 - Manganese [ICP]
 - Manganese [ICP-MS]
 - Mercury [Hyd-CVAA]
 - Molybdenum [ICP]
 - Molybdenum [ICP-MS]
 - Nickel [ICP]
 - Nickel [ICP-MS]
 - Potassium [ICP]
 - Potassium [ICP-MS]
 - Selenium [ICP]
 - Selenium [ICP-MS]
 - Silver [ICP]
 - Silver [ICP-MS]
 - Sodium [ICP]
 - Thallium [ICP]
 - Thallium [ICP-MS]
 - Tin [ICP]
 - Tin [ICP-MS]
 - Titanium [ICP]
 - Titanium [ICP-MS]
 - Vanadium [ICP]
 - Vanadium [ICP-MS]
 - Zinc [ICP]
 - Zinc [ICP-MS]
- #### *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- #### *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Environmental Monitoring & Technologies

ID: 999888890

8100 N. Austin Ave.
Morton Grove IL 60053-
Phone: (800) 246-0663

Contact: Sabina Stankevicius
sstankevicius@emt.com

TYPE: Commercial Environmental Lab

- ## PAH (group) [HPLC]
 - *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
 - *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
 - *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
 - *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Ethanol [GC]
- Ethylene Glycol [GC]
- Methanol [GC]
- *** Waste Characterization Extractions ***
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability of Solids [Waste Assays]
- Ignitability, Oxidizers [Waste Assays]
- Ignitability, Pinsky-Martens Closed Cup [Waste Assays]
- Ignitability, Setafash Closed Cup [Waste Assays]
- Ignitability, Small Scale Closed Cup [Waste Assays]
- Waste Analysis, Other [Waste Assays]

Ephraim Wastewater Treatment Plant

ID: 415017240

P.O. Box 138
Ephraim WI 54211-
Phone: (920) 854-4991

Contact: Russell Salfi
rsalfi@ephrain-wisconsin.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Ephraim Wastewater Treatment Plant

ID: 415017240

P.O. Box 138
Ephraim WI 54211-
Phone: (920) 854-4991

Contact: Russell Salfi
rsalfi@ephrain-wisconsin.com

TYPE: Municipal Wastewater Lab

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [Colorimetry]
- Hardness, Total as CaCO₃ [ICP]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [IC]

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Sulfate [IC]
- Surfactants [Colorimetry]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Hexavalent) [IC]
- Chromium (Total) [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Azinphos ethyl [GC]
- Azinphos methyl (Guthion) [GC]
- Bolstar [GC]
- Chlorpyrifos [GC]
- Coumaphos [GC]
- Diazinon [GC]
- Dimethoate [GC]
- Disulfoton [GC]
- EPN [GC]
- Fensulfothion [GC]
- Fenthion [GC]
- Malathion [GC]

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Merphos [GC]
- Mevinphos [GC]
- Naled [GC]
- Parathion Methyl [GC]
- Phorate [GC]
- Ronnel [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC]
- TEPP (Tetraethyl pyrophosphate) [GC]
- Tokuthion (Prothiofos) [GC]
- Trichloronate [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Naphthalene [GC]

Matrix: **Solid**

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [IC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Hexavalent) [IC]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Pesticides, Acid (Herbicides) ***

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Azinphos methyl (Guthion) [GC]
- Bolstar [GC]
- Chlorpyrifos [GC]
- Chlorpyrifos Methyl [GC]
- Coumaphos [GC]
- Diazinon [GC]
- Dimethoate [GC]
- Disulfoton [GC]
- EPN [GC]
- Fensulfothion [GC]
- Fenthion [GC]
- Malathion [GC]
- Merphos [GC]
- Methamidophos [GC]
- Mevinphos [GC]
- Naled [GC]
- Parathion Methyl [GC]
- Phorate [GC]
- Ronnel [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

ESC Lab Sciences (Env. Science Corp.)

ID: 998093910

12065 Lebanon Road
Mt. Juliet TN 37122-
Phone: (615) 758-5858

Contact: Shari Pfalmer
spfalmer@esclabsciences.com

TYPE: Commercial Environmental Lab

- Sulfotep (Tetraethyl dithiopyrophosphate) [GC]
- TEPP (Tetraethyl pyrophosphate) [GC]
- Tokuthion (Prothiofos) [GC]
- Trichloronate [GC]
- ***** Petroleum Hydrocarbons *****
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- ***** PCBs as Aroclors *****
- ## PCB as AROCLORS (group) [GC]
- ***** Volatile Organics *****
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Naphthalene [GC]
- ***** Waste Characterization Extractions *****
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- ***** Waste Characterization Assays *****
- Corrosivity, Liquids [Waste Assays]
- Ignitability of Solids [Waste Assays]
- Ignitability, Pinsky-Martens Closed Cup [Waste Assays]

Eurofins Eaton Analytical, Inc. - Indiana

ID: 999766900

110 South Hill Street
South Bend IN 46617-
Phone: (574) 233-4777

Contact: Dale Piechocki
DalePiechocki@eurofinsUS.com

TYPE: Commercial Environmental Lab

Matrix: Drinking Water

***** SDWA - Disinfection Byproducts *****

- ## HALOACETIC ACIDS (5) - EPA 552.2
- Bromate - EPA 300.1
- Bromate - EPA 317.0 Rev. 2.0
- Bromide - EPA 300.0

Eurofins Eaton Analytical, Inc. - Indiana

ID: 999766900

110 South Hill Street
South Bend IN 46617-
Phone: (574) 233-4777

Contact: Dale Piechocki
DalePiechocki@eurofinsUS.com

TYPE: Commercial Environmental Lab

- Chlorite - EPA 300.0
- ***** SDWA - Primary Non-metals *****
- Cyanide - EPA 335.4
- Fluoride - EPA 300.0
- Fluoride - SM 4500F-C
- Nitrate - EPA 300.0
- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 353.2
- ***** SDWA - Primary Metals *****
- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.8
- Beryllium - EPA 200.8
- Cadmium - EPA 200.8
- Chromium - EPA 200.8
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- Thallium - EPA 200.8
- ***** SDWA - Secondary Non-metals *****
- Alkalinity - SM 2320B
- Chloride - EPA 300.0
- Chlorine, Free - SM 4500-Cl G
- Chlorine, Total - SM 4500-Cl G
- Conductivity - SM 2510 B
- Diss. Org. Carbon (DOC) - SM5310 C
- Orthophosphate - SM 4500-P E
- pH - EPA 150.1
- Sulfate - EPA 300.0
- SUVA (calc.) - EPA 415.3
- TDS (Total Dissolved Solids) - SM 2540C

Eurofins Eaton Analytical, Inc. - Indiana

ID: 999766900

110 South Hill Street
South Bend IN 46617-
Phone: (574) 233-4777

Contact: Dale Piechocki
DalePiechocki@eurofinsUS.com

TYPE: Commercial Environmental Lab

- Total Organic Carbon (TOC) - SM5310 C
- Turbidity - EPA 180.1
- UV254 - SM5910 B
- ***** SDWA - Secondary Metals *****
- Aluminum - EPA 200.8
- Calcium - EPA 200.7
- Iron - EPA 200.7
- Magnesium - EPA 200.7
- Manganese - EPA 200.8
- Silica - EPA 200.7
- Silver - EPA 200.8
- Sodium - EPA 200.7
- Zinc - EPA 200.8
- ***** SDWA - SOC, Organochlorine Pesticides *****
- Aldrin - EPA 525.2
- Chlordane - EPA 505
- Dieldrin - EPA 525.2
- Endrin - EPA 525.2
- Heptachlor - EPA 525.2
- Heptachlor epoxide - EPA 525.2
- Lindane (gamma-BHC) - EPA 525.2
- Methoxychlor - EPA 525.2
- Toxaphene - EPA 505
- ***** SDWA - SOC, N/P Pesticides *****
- Alachlor - EPA 525.2
- Atrazine - EPA 525.2
- Butachlor - EPA 525.2
- Metolachlor - EPA 525.2
- Metribuzin - EPA 525.2
- Propachlor - EPA 525.2
- Simazine - EPA 525.2
- ***** SDWA - SOC, Herbicides *****
- 2,4-D - EPA 515.3

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Eurofins Eaton Analytical, Inc. - Indiana
 ID: 999766900
 110 South Hill Street
 South Bend IN 46617-
 Phone: (574) 233-4777
 Contact: Dale Piechocki
 DalePiechocki@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- Dalapon - EPA 515.3
- Dicamba - EPA 515.3
- Dinoseb - EPA 515.3
- Pentachlorophenol - EPA 515.3
- Picloram - EPA 515.3
- Silvex (2.4.5-TP) - EPA 515.3
- *** SDWA - SOC, Miscellaneous ***
- 3-Hydroxycarbofuran - EPA 531.2
- Aldicarb - EPA 531.2
- Aldicarb Sulfone - EPA 531.2
- Aldicarb Sulfoxide - EPA 531.2
- Benzo[a]pyrene - EPA 525.2
- Carbaryl - EPA 531.2
- Carbofuran - EPA 531.2
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Diquat - EPA 549.2
- Endothall - EPA 548.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Glyphosate - EPA 547
- Hexachlorobenzene - EPA 525.2
- Hexachlorocyclopentadiene - EPA 525.2
- Methomyl - EPA 531.2
- Oxamyl (Vydate) - EPA 531.2
- PCBs (as Aroclors) Screening - EPA 505
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- ## THM (group) - EPA 551.1
- *** SDWA - Volatile Organics ***
- ## VOCs, REGULATED (group) - EPA 524.2
- ## VOCs, UNREGULATED (group) - EPA 524.2

Eurofins Frontier Global Sciences, Inc.
 ID: 998348230
 11720 North Creek Parkway
 Bothell WA 98011-
 Phone: (425) 686-1996
 Contact: Dave Wunderlich
 DavidWunderlich@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- Matrix: Aqueous*
 *** Metals ***
- Mercury [CVAFS]
 - Mercury [UltraLow]
- Matrix: Solid*
 *** Metals ***
- Mercury [CVAFS]
 - Mercury [UltraLow]

Eurofins Lancaster Labs Environmental, L
 ID: 998035060
 2425 New Holland Pike
 Lancaster PA 17601-
 Phone: (717) 656-2300
 Contact: Dorothy Love
 DorothyLove@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- Matrix: Aqueous*
 *** General Chemistry ***
- Acidity as CaCO₃ [Titration]
 - Alkalinity [Titration]
 - Ammonia as N [ISE]
 - Chloride [IC]
 - Cyanide, Total [Colorimetry]
 - Fluoride [IC]
 - Fluoride [ISE]
 - Hardness, Total as CaCO₃ [Titration]
 - Nitrate [IC]
 - Nitrite [IC]
 - Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
 - Organic Carbon, Total (TOC) [Comb-Ox]
 - pH [ISE]
 - Sulfate [IC]
 - Sulfide [Titration]
 - Sulfite [Titration]

Eurofins Lancaster Labs Environmental, L
 ID: 998035060
 2425 New Holland Pike
 Lancaster PA 17601-
 Phone: (717) 656-2300
 Contact: Dorothy Love
 DorothyLove@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- *** Metals ***
- Aluminum [ICP]
 - Antimony [ICP]
 - Antimony [ICP-MS]
 - Arsenic [ICP]
 - Arsenic [ICP-MS]
 - Barium [ICP]
 - Beryllium [ICP]
 - Beryllium [ICP-MS]
 - Boron [ICP]
 - Cadmium [ICP]
 - Cadmium [ICP-MS]
 - Calcium [ICP]
 - Chromium (Total) [ICP]
 - Chromium (Total) [ICP-MS]
 - Cobalt [ICP]
 - Copper [ICP]
 - Copper [ICP-MS]
 - Iron [ICP]
 - Lead [ICP]
 - Lead [ICP-MS]
 - Magnesium [ICP]
 - Manganese [ICP]
 - Mercury [Hyd-CVAA]
 - Molybdenum [ICP]
 - Nickel [ICP]
 - Nickel [ICP-MS]
 - Potassium [ICP]
 - Selenium [ICP]
 - Selenium [ICP-MS]
 - Silver [ICP]
 - Silver [ICP-MS]
 - Sodium [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Eurofins Lancaster Labs Environmental, L
 ID: 998035060
 2425 New Holland Pike
 Lancaster PA 17601-
 Phone: (717) 656-2300
 Contact: Dorothy Love
 DorothyLove@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- Diesel Range Organics (DRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

- *** General Chemistry ***
- Cyanide, Total [Colorimetry]
- pH [ISE]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]

Eurofins Lancaster Labs Environmental, L
 ID: 998035060
 2425 New Holland Pike
 Lancaster PA 17601-
 Phone: (717) 656-2300
 Contact: Dorothy Love
 DorothyLove@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Organochlorine ***

Eurofins Lancaster Labs Environmental, L
 ID: 998035060
 2425 New Holland Pike
 Lancaster PA 17601-
 Phone: (717) 656-2300
 Contact: Dorothy Love
 DorothyLove@eurofinsUS.com
 TYPE: Commercial Environmental Lab

- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

Eurofins S-F Analytical Laboratories Inc.
 ID: 241249360
 2345 South 170th Street
 New Berlin WI 53151-
 Phone: (262) 754-5300
 Contact: Fran Saunders
 fransanders@eurofinsus.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

- *** General Chemistry ***
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Eurofins S-F Analytical Laboratories Inc.

ID: 241249360

2345 South 170th Street
New Berlin WI 53151-
Phone: (262) 754-5300

Contact: Fran Saunders
fransaunders@eurofinsus.com

TYPE: Commercial Environmental Lab

- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- Orthophosphate [IC]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [GFAA]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [CVAFS]
- Molybdenum [ICP]
- Nickel [ICP]

Eurofins S-F Analytical Laboratories Inc.

ID: 241249360

2345 South 170th Street
New Berlin WI 53151-
Phone: (262) 754-5300

Contact: Fran Saunders
fransaunders@eurofinsus.com

TYPE: Commercial Environmental Lab

- Potassium [ICP]
- Selenium [ICP]
- Silver [FLAA]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - EPA 300.0
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0

*** SDWA - Primary Metals ***

- Arsenic - SM 3113B
- Copper - SM 3111B
- Lead - SM 3113B

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chloride [IC]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Orthophosphate [Colorimetry]
- Orthophosphate [IC]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]

Eurofins S-F Analytical Laboratories Inc.

ID: 241249360

2345 South 170th Street
New Berlin WI 53151-
Phone: (262) 754-5300

Contact: Fran Saunders
fransaunders@eurofinsus.com

TYPE: Commercial Environmental Lab

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [CVAFS]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [FLAA]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]

*** Waste Characterization Extractions ***

- TCLP Extraction [Waste Extractions]

*** Waste Characterization Assays ***

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Eurofins S-F Analytical Laboratories Inc.
 ID: 241249360
 2345 South 170th Street
 New Berlin WI 53151-
 Phone: (262) 754-5300
 Contact: Fran Saunders
 fransaunders@eurofinsus.com
 TYPE: Commercial Environmental Lab

- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Ignitability, Setafash Closed Cup [Waste Assays]

Frontier Analytical Laboratory
 ID: 399023900
 5172 Hillsdale Circle
 El Dorado Hills CA 95762-
 Phone: (916) 934-0900
 Contact: Dan Vickers
 danv@frontieranalytical.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** Dioxins and Furans ***

- ## DIOXINS & FURANS (group) [HR-GC/MS]

Matrix: Solid

*** PCB Congeners ***

- ## PCB CONGENERS (group) [HR-GC/MS]

*** Dioxins and Furans ***

- ## DIOXINS & FURANS (group) [HR-GC/MS]

Genoa City Sewage Treatment Plant
 ID: 265003530
 755 Fellows Road
 Genoa City WI 53128-
 Phone: (262) 279-5728
 Contact: Todd Schiller
 gcpw@sbcglobal.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Hilbert Wastewater Treatment Plant
 ID: 408004520
 Box 266
 Hilbert WI 54129-
 Phone: (920) 853-3241
 Contact: Charles Fochs
 hilbertwtp@bugnet.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Infrastructure Alternatives
 ID: 998262430
 P O Box 453
 Menominee MI 49858-
 Phone: (906) 863-3050
 Contact: Mike Thorsen
 mthorsen@infraalt.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Kenosha County Division of Health Lab
 ID: 230153220
 8600 Sheridan Road
 Kenosha WI 53143-
 Phone: (262) 605-6707
 Contact: Alaina Engholt-Hutton
 Alaina.Engholt-Hutton@kenoshacounty.org
 TYPE: Public Health Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Kewaskum Wastewater Treatment Facility
 ID: 267003330
 P.O. Box 38 204 First Street
 Kewaskum WI 53040-0038
 Phone: (262) 626-2313
 Contact: Ben Propson
 bpropson@village.kewaskum.wi.us
 TYPE: Municipal Wastewater Lab

Kewaskum Wastewater Treatment Facility
 ID: 267003330
 P.O. Box 38 204 First Street
 Kewaskum WI 53040-0038
 Phone: (262) 626-2313
 Contact: Ben Propson
 bpropson@village.kewaskum.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Chloride [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Kewaunee Wastewater Treatment Plant
 ID: 431004640
 P.O. Box 256
 Kewaunee WI 54216-
 Phone: (920) 388-5012
 Contact: Mark Sisel
 msisel@cityofkewaunee.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Kohler Co., Chemical & Metallurgical Lab
 ID: 460032870
 444 Highland Drive
 Kohler WI 53044-
 Phone: (920) 457-4441
 Contact: Lisa Escher
 lisa.escher@kohler.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Alkalinity [Titration]
- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Kohler Co., Chemical & Metallurgical Lab

ID: 460032870

444 Highland Drive

Kohler WI 53044-

Phone: (920) 457-4441

Contact: Lisa Escher
lisa.escher@kohler.com

TYPE: Industrial Environmental Lab

- Chemical Oxygen Demand (COD) [Colorimetry]
 - Chloride [Colorimetry]
 - Chloride [IC]
 - Cyanide, Total [Colorimetry]
 - Fluoride [IC]
 - Fluoride [ISE]
 - Hardness, Total as CaCO₃ [ICP]
 - Hardness, Total as CaCO₃ [Titration]
 - Nitrate [Colorimetry]
 - Nitrate [IC]
 - Nitrite [Colorimetry]
 - Nitrite [IC]
 - Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
 - Orthophosphate [Colorimetry]
 - Orthophosphate [IC]
 - Phenolics, Total [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Filterable (TDS) [Grav]
 - Residue, Nonfilterable (TSS) [Grav]
 - Residue, Total [Grav]
 - Sulfate [IC]
- *** Metals ***
- Antimony [ICP]
 - Antimony [ICP-MS]
 - Arsenic [ICP]
 - Arsenic [ICP-MS]
 - Barium [ICP]
 - Barium [ICP-MS]
 - Beryllium [ICP]
 - Beryllium [ICP-MS]
 - Cadmium [ICP]
 - Cadmium [ICP-MS]

Kohler Co., Chemical & Metallurgical Lab

ID: 460032870

444 Highland Drive

Kohler WI 53044-

Phone: (920) 457-4441

Contact: Lisa Escher
lisa.escher@kohler.com

TYPE: Industrial Environmental Lab

- Calcium [ICP]
 - Chromium (Total) [ICP]
 - Chromium (Total) [ICP-MS]
 - Copper [ICP]
 - Copper [ICP-MS]
 - Iron [ICP]
 - Iron [ICP-MS]
 - Lead [ICP]
 - Lead [ICP-MS]
 - Magnesium [ICP]
 - Manganese [ICP]
 - Manganese [ICP-MS]
 - Mercury [ICP-MS]
 - Mercury [Therm Decomp AA]
 - Nickel [ICP]
 - Nickel [ICP-MS]
 - Potassium [ICP]
 - Potassium [ICP-MS]
 - Selenium [ICP]
 - Selenium [ICP-MS]
 - Silver [ICP]
 - Silver [ICP-MS]
 - Sodium [ICP]
 - Sodium [ICP-MS]
 - Zinc [ICP]
 - Zinc [ICP-MS]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate - EPA 353.2

Kohler Co., Chemical & Metallurgical Lab

ID: 460032870

444 Highland Drive

Kohler WI 53044-

Phone: (920) 457-4441

Contact: Lisa Escher
lisa.escher@kohler.com

TYPE: Industrial Environmental Lab

- Nitrate + Nitrite - EPA 353.2
 - Nitrite - EPA 300.0
 - Nitrite - EPA 353.2
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.8
 - Arsenic - EPA 200.8
 - Barium - EPA 200.8
 - Beryllium - EPA 200.8
 - Cadmium - EPA 200.8
 - Chromium - EPA 200.8
 - Copper - EPA 200.8
 - Lead - EPA 200.8
 - Mercury - EPA 200.8
 - Nickel - EPA 200.8
 - Selenium - EPA 200.8
 - Thallium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Chloride - EPA 300.0
 - Sulfate - EPA 300.0

Matrix: Solid

*** General Chemistry ***

- Chloride [IC]
 - Cyanide, Total [Colorimetry]
 - Fluoride [IC]
 - Nitrate [IC]
 - Nitrite [IC]
 - Orthophosphate [IC]
 - Phenolics, Total [Colorimetry]
 - Residue, Total [Grav]
 - Sulfate [IC]
- *** Metals ***
- Antimony [ICP]
 - Antimony [ICP-MS]
 - Arsenic [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Kohler Co., Chemical & Metallurgical Lab

ID: 460032870

444 Highland Drive

Kohler WI 53044-

Phone: (920) 457-4441

Contact: Lisa Escher
lisa.escher@kohler.com

TYPE: Industrial Environmental Lab

- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [ICP-MS]
- Mercury [Therm Decomp AA]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

Kohler Co., Chemical & Metallurgical Lab

ID: 460032870

444 Highland Drive

Kohler WI 53044-

Phone: (920) 457-4441

Contact: Lisa Escher
lisa.escher@kohler.com

TYPE: Industrial Environmental Lab

*** Volatile Organics ***

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

*** Waste Characterization Extractions ***

- TCLP Extraction [Waste Extractions]

*** Waste Characterization Assays ***

- Ignitability of Solids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

L V Laboratories

ID: 122046870

P.O. Box 343

Lancaster WI 53813-

Phone: (608) 723-4096

Contact: Lester Vondra
lesv@chorus.net

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chloride [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Laboratory Services (We Energies)

ID: 241329000

333 West Everett

Milwaukee WI 53203-

Phone: (414) 221-2828

Contact: Craig Martin
craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

Laboratory Services (We Energies)

ID: 241329000

333 West Everett

Milwaukee WI 53203-

Phone: (414) 221-2828

Contact: Craig Martin
craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Bromide [IC]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Nitrate [IC]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [IC]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Silica [ICP]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Bismuth [ICP]
- Boron [ICP]
- Boron [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Laboratory Services (We Energies)

ID: 241329000

333 West Everett
Milwaukee WI 53203-
Phone: (414) 221-2828

Contact: Craig Martin
craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Lithium [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [CVAFS]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silicon [ICP]
- Silver [ICP]

Laboratory Services (We Energies)

ID: 241329000

333 West Everett
Milwaukee WI 53203-
Phone: (414) 221-2828

Contact: Craig Martin
craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

Matrix: Solid

*** General Chemistry ***

- Residue, Total [Grav]
- *** Metals ***
- Aluminum [ICP]
 - Aluminum [ICP-MS]
 - Antimony [ICP]
 - Antimony [ICP-MS]
 - Arsenic [ICP]
 - Arsenic [ICP-MS]
 - Barium [ICP]
 - Barium [ICP-MS]
 - Beryllium [ICP]
 - Beryllium [ICP-MS]
 - Bismuth [ICP]
 - Boron [ICP]
 - Boron [ICP-MS]
 - Cadmium [ICP]
 - Cadmium [ICP-MS]
 - Calcium [ICP]

Laboratory Services (We Energies)

ID: 241329000

333 West Everett
Milwaukee WI 53203-
Phone: (414) 221-2828

Contact: Craig Martin
craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Lithium [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silicon [ICP]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Laboratory Services (We Energies)

ID: 241329000

333 West Everett
Milwaukee WI 53203-
Phone: (414) 221-2828

Contact: Craig Martin
craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

*** Waste Characterization Extractions ***

- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]

*** Waste Characterization Assays ***

- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

Lab-Tech Services

ID: 734044960

N6411 Vacha Lane
Deerbrook WI 54424-
Phone: (715) 623-6281

Contact: Dave Solin
Lab_Tech_Services@hotmail.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Chloride [Titration]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

Lab-Tech Services

ID: 734044960

N6411 Vacha Lane
Deerbrook WI 54424-
Phone: (715) 623-6281

Contact: Dave Solin
Lab_Tech_Services@hotmail.com

TYPE: Commercial Environmental Lab

- Nitrate - SM 4500-NO3- D

LaCrosse Public Health Laboratory

ID: 632072980

300 North 4th Street
LaCrosse WI 54601-3299
Phone: (608) 785-9733

Contact: James Steinhoff
jsteinhoff@lacrossecounty.org

TYPE: Public Health Lab

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Ladysmith Wastewater Treatment Plant

ID: 855008990

P.O. Box 431
Ladysmith WI 54848-
Phone: (715) 532-2605

Contact: Matt Boehmer
mattboehmer@centurytel.net

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Lake Superior Research Institute (LSRI)

ID: 816003540

UW-Superior
Superior WI 54880-
Phone: (715) 394-8160

Contact: Kelsey Prihoda
kprihoda@uwsuper.edu

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Residue, Nonfilterable (TSS) [Grav]

Legend Technical Services, Inc.

ID: 998022410

88 Empire Drive
St. Paul MN 55103-
Phone: (651) 642-1150

Contact: Amy Ostergren
aostergren@legend-group.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** Petroleum Hydrocarbons ***

- ## PVOC - Petroleum VOCs [GC]
 - Diesel Range Organics (DRO) [GC]
 - Gasoline Range Organics (GRO) [GC]
- *** Volatile Organics ***
- Naphthalene [GC]

Matrix: **Solid**

*** Petroleum Hydrocarbons ***

- ## PVOC - Petroleum VOCs [GC]
 - Diesel Range Organics (DRO) [GC]
 - Gasoline Range Organics (GRO) [GC]
- *** Volatile Organics ***
- Naphthalene [GC]

Lodi Wastewater Treatment Plant

ID: 111001770

130 South Main Street
Lodi WI 53555-
Phone: (608) 592-5968

Contact: Kennan Buhr
kbuhr@wppienergy.org

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Luxerin Laboratory, LLC
 ID: 420028730
 P.O. Box 694
 Fond du Lac WI 54937-
 Phone: (920) 921-1061
 Contact: Patrick Sheridan
 luxerin@hotmail.com
 TYPE: Commercial Environmental Lab

Matrix: *Drinking Water*

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Lyons Wastewater Treatment Laboratory
 ID: 265008920
 P.O. Box 237
 Lyons WI 53148-
 Phone: (262) 763-4627
 Contact: Robert Biedrzycki
 lyonsdt2@execpc.com
 TYPE: Municipal Wastewater Lab

Matrix: *Aqueous*

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Madison Metropolitan Sewerage District
 ID: 113002230
 1610 Moorland Road
 Madison WI 53713-
 Phone: (608) 222-1201
 Contact: Rhonda Riedner
 RhondaR@madsewer.org
 TYPE: Municipal Wastewater Lab

Matrix: *Aqueous*

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Orthophosphate [Colorimetry]

Madison Metropolitan Sewerage District
 ID: 113002230
 1610 Moorland Road
 Madison WI 53713-
 Phone: (608) 222-1201
 Contact: Rhonda Riedner
 RhondaR@madsewer.org
 TYPE: Municipal Wastewater Lab

- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]

*** Metals ***

- Cadmium [GFAA]
- Cadmium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [GFAA]
- Chromium (Total) [ICP]
- Copper [GFAA]
- Copper [ICP]
- Lead [GFAA]
- Lead [ICP]
- Mercury [CVAFS]
- Molybdenum [ICP]
- Nickel [GFAA]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Zinc [ICP]

Matrix: *Solid*

*** General Chemistry ***

- Residue, Total [Grav]
- *** Metals ***
- Arsenic [ICP]
 - Cadmium [ICP]
 - Chromium (Total) [ICP]
 - Copper [ICP]

Madison Metropolitan Sewerage District
 ID: 113002230
 1610 Moorland Road
 Madison WI 53713-
 Phone: (608) 222-1201
 Contact: Rhonda Riedner
 RhondaR@madsewer.org
 TYPE: Municipal Wastewater Lab

- Lead [ICP]
- Mercury [CVAFS]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Sodium [ICP]
- Zinc [ICP]

Manitowoc Wastewater Treatment Facility
 ID: 436004910
 900 Quay Street
 Manitowoc WI 54220-
 Phone: (920) 686-3555
 Contact: Eric Storm
 estorm@manitowoc.org
 TYPE: Municipal Wastewater Lab

Matrix: *Aqueous*

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Marathon County Public Health Laborator
 ID: 737157080
 1000 Lake View Dr Suite #100
 Wausau WI 54403-
 Phone: (715) 261-1908
 Contact: Dale Grosskurth
 Dale.Grosskurth@co.marathon.wi.us
 TYPE: Public Health Lab

Matrix: *Drinking Water*

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Markesan Joint Water and Sewer Utility

ID: 424004680

Box 352
Markesan WI 53946-
Phone: (920) 398-3767

Contact: Anthony Doro
markesan001@centurytel.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Marshfield Wastewater Utility

ID: 772008380

2601 E 34th St
Marshfield WI 54449-
Phone: (715) 591-2022

Contact: Sam Warp
Sam.warp@ci.marshfield.wi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Hardness, Total as CaCO₃ [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Mayville Water and Wastewater Utilities

ID: 114005760

P.O. Box 273
Mayville WI 53050-
Phone: (920) 387-7906

Contact: Jody Steger
jsteger@mayvillecity.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]

Mayville Water and Wastewater Utilities

ID: 114005760

P.O. Box 273
Mayville WI 53050-
Phone: (920) 387-7906

Contact: Jody Steger
jsteger@mayvillecity.com

TYPE: Municipal Wastewater Lab

- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Medford Wastewater Treatment Plant

ID: 861008830

603 S. Whelen Ave.
Medford WI 54451-
Phone: (715) 748-4122

Contact: Ben Brooks
bbrooks@medfordwi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Milwaukee Metropolitan Sewerage District

ID: 241325920

260 West Seeboth Street
Milwaukee WI 53204-
Phone: (414) 277-6377

Contact: Alfredo Sotomayor
asotomayor@mmsd.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]

Milwaukee Metropolitan Sewerage District

ID: 241325920

260 West Seeboth Street
Milwaukee WI 53204-
Phone: (414) 277-6377

Contact: Alfredo Sotomayor
asotomayor@mmsd.com

TYPE: Municipal Wastewater Lab

- Chloride [Colorimetry]
- Chlorophyll [Colorimetry]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Sulfide [Titration]

*** Metals ***

- Antimony [ICP]
- Arsenic [ICP]
- Beryllium [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Molybdenum [ICP]
- Nickel [ICP]
- Selenium [ICP]
- Silver [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Milwaukee Metropolitan Sewerage District

ID: 241325920

260 West Seeboth Street
Milwaukee WI 53204-
Phone: (414) 277-6377

Contact: Alfredo Sotomayor
asotomayor@mmsd.com

TYPE: Municipal Wastewater Lab

- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [ICP]

Matrix: **Solid**

*** General Chemistry ***

- Ammonia as N [Titration]
- Chloride [Colorimetry]
- Kjeldahl Nitrogen, Total [Titration]
- Phosphorus, Total [ICP]
- Residue, Total [Grav]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Thallium [ICP]
- Tin [ICP]

Milwaukee Metropolitan Sewerage District

ID: 241325920

260 West Seeboth Street
Milwaukee WI 53204-
Phone: (414) 277-6377

Contact: Alfredo Sotomayor
asotomayor@mmsd.com

TYPE: Municipal Wastewater Lab

- Titanium [ICP]
- Vanadium [ICP]
- Zinc [ICP]

Minnesota Valley Testing (MVTL)

ID: 999447680

PO Box 249
New Ulm MN 56073-
Phone: (507) 354-8517

Contact: Mary Ann Baumgart
mbaumgart@mvtl.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Ammonia as N [Titration]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Orthophosphate [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Sulfate [Colorimetry]

*** Metals ***

- Aluminum [ICP]

Minnesota Valley Testing (MVTL)

ID: 999447680

PO Box 249
New Ulm MN 56073-
Phone: (507) 354-8517

Contact: Mary Ann Baumgart
mbaumgart@mvtl.com

TYPE: Commercial Environmental Lab

- Antimony [ICP-MS]
- Arsenic [ICP-MS]
- Barium [ICP]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [CVAFS]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Minnesota Valley Testing (MVTL)

ID: 999447680

PO Box 249

New Ulm MN 56073-

Phone: (507) 354-8517

Contact: Mary Ann Baumgart
mbaumgart@mvtl.com

TYPE: Commercial Environmental Lab

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

*** Volatile Organics ***

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Titration]
- Chloride [Colorimetry]
- Cyanide, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Titration]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Phosphorus, Total [ICP]
- Residue, Total [Grav]
- Sulfate [Colorimetry]
- Sulfide [Titration]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP-MS]
- Barium [ICP]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]

Minnesota Valley Testing (MVTL)

ID: 999447680

PO Box 249

New Ulm MN 56073-

Phone: (507) 354-8517

Contact: Mary Ann Baumgart
mbaumgart@mvtl.com

TYPE: Commercial Environmental Lab

- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

National Testing Laboratories, Inc.

ID: 999462860

556 S Mansfield St

Ypsilanti MI 48197-

Phone: (734) 483-8333

Contact: Christine MacMillan
cmacmillan@NTLLABS.com

TYPE: Commercial Environmental Lab

Matrix: Drinking Water

*** SDWA - Disinfection Byproducts ***

National Testing Laboratories, Inc.

ID: 999462860

556 S Mansfield St

Ypsilanti MI 48197-

Phone: (734) 483-8333

Contact: Christine MacMillan
cmacmillan@NTLLABS.com

TYPE: Commercial Environmental Lab

- ## HALOACETIC ACIDS (5) - EPA 552.2
- Bromate - EPA 300.1
- Bromate - EPA 326.0
- Bromide - EPA 300.0
- Bromide - EPA 300.1
- Chlorate - EPA 300.1
- Chlorine Dioxide - SM 4500-CIO2 D
- Chlorite - EPA 300.1
- *** SDWA - Primary Non-metals ***
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Arsenic - SM 3113B
- Barium - EPA 200.7
- Barium - EPA 200.8
- Beryllium - EPA 200.7
- Beryllium - EPA 200.8
- Cadmium - EPA 200.7
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Lead - SM 3113B
- Mercury - EPA 200.8
- Nickel - EPA 200.7
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- Selenium - SM 3113B

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

National Testing Laboratories, Inc.

ID: 999462860

556 S Mansfield St

Ypsilanti MI 48197-

Phone: (734) 483-8333

Contact: Christine MacMillan

cmacmillan@NTLLABS.com

TYPE: Commercial Environmental Lab

- Thallium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Chloride - EPA 300.0
- Chlorine, Free - SM 4500-Cl G
- Chlorine, Total - SM 4500-Cl G
- Conductivity - SM 2510 B
- Orthophosphate - EPA 300.0
- pH - EPA 150.1
- Sulfate - EPA 300.0
- TDS (Total Dissolved Solids) - SM 2540C
- Total Organic Carbon (TOC) - SM5310 C
- Turbidity - SM 2130B
- *** SDWA - Secondary Metals ***
- Aluminum - EPA 200.7
- Calcium - EPA 200.7
- Iron - EPA 200.7
- Magnesium - EPA 200.7
- Manganese - EPA 200.7
- Manganese - EPA 200.8
- Silica - EPA 200.7
- Silver - EPA 200.7
- Silver - EPA 200.8
- Sodium - EPA 200.7
- Zinc - EPA 200.7
- Zinc - EPA 200.8
- *** SDWA - SOC, Organochlorine Pesticides ***
- Aldrin - EPA 505
- Aldrin - EPA 525.2
- Chlordane - EPA 505
- Dieldrin - EPA 505
- Dieldrin - EPA 525.2
- Endrin - EPA 505

National Testing Laboratories, Inc.

ID: 999462860

556 S Mansfield St

Ypsilanti MI 48197-

Phone: (734) 483-8333

Contact: Christine MacMillan

cmacmillan@NTLLABS.com

TYPE: Commercial Environmental Lab

- Endrin - EPA 525.2
- Heptachlor - EPA 505
- Heptachlor - EPA 525.2
- Heptachlor epoxide - EPA 505
- Heptachlor epoxide - EPA 525.2
- Lindane (gamma-BHC) - EPA 505
- Lindane (gamma-BHC) - EPA 525.2
- Methoxychlor - EPA 505
- Methoxychlor - EPA 525.2
- Toxaphene - EPA 505
- *** SDWA - SOC, N/P Pesticides ***
- Alachlor - EPA 525.2
- Atrazine - EPA 525.2
- Butachlor - EPA 525.2
- Metolachlor - EPA 525.2
- Metribuzin - EPA 525.2
- Propachlor - EPA 525.2
- Simazine - EPA 525.2
- *** SDWA - SOC, Herbicides ***
- 2,4-D - EPA 515.4
- Dalapon - EPA 515.4
- Dalapon - EPA 552.2
- Dicamba - EPA 515.4
- Dinoseb - EPA 515.4
- Pentachlorophenol - EPA 515.4
- Picloram - EPA 515.4
- Silvex (2,4,5-TP) - EPA 515.4
- *** SDWA - SOC, Miscellaneous ***
- 3-Hydroxycarbofuran - EPA 531.2
- Aldicarb - EPA 531.2
- Aldicarb Sulfone - EPA 531.2
- Aldicarb Sulfoxide - EPA 531.2
- Benzo[a]pyrene - EPA 525.2
- Carbaryl - EPA 531.2

National Testing Laboratories, Inc.

ID: 999462860

556 S Mansfield St

Ypsilanti MI 48197-

Phone: (734) 483-8333

Contact: Christine MacMillan

cmacmillan@NTLLABS.com

TYPE: Commercial Environmental Lab

- Carbofuran - EPA 531.2
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Diquat - EPA 549.2
- Endothall - EPA 548.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Glyphosate - EPA 547
- Hexachlorobenzene - EPA 505
- Hexachlorobenzene - EPA 525.2
- Hexachlorocyclopentadiene - EPA 505
- Hexachlorocyclopentadiene - EPA 525.2
- Methomyl - EPA 531.2
- Oxamyl (Vydate) - EPA 531.2
- PCBs (as Aroclors) Screening - EPA 505
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCs, REGULATED (group) - EPA 524.2
- ## VOCs, UNREGULATED (group) - EPA 524.2

Neenah-Menasha Sewerage Comm.

ID: 471005590

101 Garfield Ave.

Menasha WI 54952-3397

Phone: (920) 751-4760

Contact: Laurie Stenson

laurie@nmscwwtp.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Neenah-Menasha Sewerage Comm.

ID: 471005590

101 Garfield Ave.

Menasha WI 54952-3397

Phone: (920) 751-4760

Contact: Laurie Stenson
laurie@nmscwtp.com

TYPE: Municipal Wastewater Lab

- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

NEW Water (GBMSD) Laboratory

ID: 405004600

2231 North Quincy Street

Green Bay WI 54302-

Phone: (920) 438-1074

Contact: Mike Urbancic
murbancic@newwater.us

TYPE: Municipal Wastewater Lab

NEW Water (GBMSD) Laboratory

ID: 405004600

2231 North Quincy Street

Green Bay WI 54302-

Phone: (920) 438-1074

Contact: Mike Urbancic
murbancic@newwater.us

TYPE: Municipal Wastewater Lab

- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Thallium [ICP]
- Zinc [ICP]

Matrix: Solid

*** General Chemistry ***

- Residue, Total [Grav]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]

NEW Water (GBMSD) Laboratory

ID: 405004600

2231 North Quincy Street

Green Bay WI 54302-

Phone: (920) 438-1074

Contact: Mike Urbancic
murbancic@newwater.us

TYPE: Municipal Wastewater Lab

- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Thallium [ICP]
- Zinc [ICP]

North Shore Analytical, Inc.

ID: 399017190

4511 W. First St. Suite 1

Duluth MN 55807-

Phone: (218) 729-4658

Contact: Christopher Gross
info@northshoreanalytical.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** Metals ***

- Mercury [UltraLow]

Matrix: Solid

*** Metals ***

- Mercury [UltraLow]

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chloride [Titration]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Orthophosphate [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Northern Lake Service Inc. - Waukesha

ID: 268533760

2420 North Grandview Blvd

Waukesha WI 53188-

Phone: (262) 547-3406

Contact: Mark Milanowski
markm@nslslab.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- pH [ISE]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]

*** Metals ***

- Chromium (Hexavalent) [Colorimetry]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Fluoride - SM 4500F- C
- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 353.2

Northern Lake Service Inc. (Crandon)

ID: 721026460

400 North Lake Ave

Crandon WI 54520-1286

Phone: (715) 478-2777

Contact: Tom Priebe
TomP@nslslab.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]

Northern Lake Service Inc. (Crandon)

ID: 721026460

400 North Lake Ave

Crandon WI 54520-1286

Phone: (715) 478-2777

Contact: Tom Priebe
TomP@nslslab.com

TYPE: Commercial Environmental Lab

- Chemical Oxygen Demand (COD) [Titration]
 - Chloride [IC]
 - Chlorophyll [Colorimetry]
 - Cyanide, Available [Colorimetry]
 - Cyanide, Total [Colorimetry]
 - Fluoride [IC]
 - Hardness, Total as CaCO₃ [ICP]
 - Kjeldahl Nitrogen, Total [Colorimetry]
 - Nitrate [Colorimetry]
 - Nitrate [IC]
 - Nitrate + Nitrite [Colorimetry]
 - Nitrate + Nitrite [IC]
 - Nitrite [Colorimetry]
 - Nitrite [IC]
 - Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
 - Organic Carbon, Total (TOC) [Comb-Ox]
 - Orthophosphate [Colorimetry]
 - Phenolics, Total [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Filterable (TDS) [Grav]
 - Residue, Nonfilterable (TSS) [Grav]
 - Residue, Total [Grav]
 - Residue, Volatile (TVS) [Grav]
 - Residue, Volatile, Nonfilterable (TVSS) [Grav]
 - Sulfate [IC]
 - Sulfide [Titration]
 - Sulfite [Titration]
- *** Metals ***
- Aluminum [ICP]
 - Aluminum [ICP-MS]
 - Antimony [ICP]

Northern Lake Service Inc. (Crandon)

ID: 721026460

400 North Lake Ave

Crandon WI 54520-1286

Phone: (715) 478-2777

Contact: Tom Priebe
TomP@nslslab.com

TYPE: Commercial Environmental Lab

- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Lithium [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [ICP-MS]
- Mercury [UltraLow]
- Molybdenum [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Northern Lake Service Inc. (Crandon)
 ID: 721026460
 400 North Lake Ave
 Crandon WI 54520-1286
 Phone: (715) 478-2777
 Contact: Tom Priebe
 TomP@nislslab.com
 TYPE: Commercial Environmental Lab

- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Nitrogen ***
- Alachlor [GC/MS]
- Butylate [GC/MS]

Northern Lake Service Inc. (Crandon)
 ID: 721026460
 400 North Lake Ave
 Crandon WI 54520-1286
 Phone: (715) 478-2777
 Contact: Tom Priebe
 TomP@nislslab.com
 TYPE: Commercial Environmental Lab

- Metolachlor [GC/MS]
- Metribuzin [GC/MS]
- Propachlor [GC/MS]
- Trifluralin [GC/MS]
- *** Pesticides, Organophosphorus ***
- Chlorpyrifos [GC/MS]
- Dimethoate [GC/MS]
- Disulfoton [GC/MS]
- Fonofos [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- Phorate [GC/MS]
- Terbufos [GC/MS]
- *** Pesticides, Triazines ***
- Atrazine [GC/MS]
- Cyanazine [GC/MS]
- Deethylatrazine [GC/MS]
- Deisopropylatrazine [GC/MS]
- Prometon [GC/MS]
- Propazine [GC/MS]
- Simazine [GC/MS]
- *** Pesticides, Carbamate and Urea ***
- EPTC (Eptam) [GC/MS]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Drinking Water

*** SDWA - Disinfection Byproducts ***

Northern Lake Service Inc. (Crandon)
 ID: 721026460
 400 North Lake Ave
 Crandon WI 54520-1286
 Phone: (715) 478-2777
 Contact: Tom Priebe
 TomP@nislslab.com
 TYPE: Commercial Environmental Lab

- ## HALOACETIC ACIDS (5) - EPA 552.2
- ## HALOACETIC ACIDS (5) - EPA 552.3
- Bromate - EPA 300.1
- Bromide - EPA 300.0
- Bromide - EPA 300.1
- Chlorate - EPA 300.1
- *** SDWA - Primary Non-metals ***
- Cyanide - SM 4500-CN- C,E
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate - SM 4500-NO3- F
- Nitrate + Nitrite - EPA 300.0
- Nitrate + Nitrite - SM 4500-NO3- F
- Nitrite - EPA 300.0
- Nitrite - SM 4500-NO2- B
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7
- Barium - EPA 200.8
- Beryllium - EPA 200.7
- Beryllium - EPA 200.8
- Cadmium - EPA 200.7
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Nickel - EPA 200.8
- Selenium - EPA 200.8

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Northern Lake Service Inc. (Crandon)
ID: 721026460
400 North Lake Ave
Crandon WI 54520-1286
Phone: (715) 478-2777
Contact: Tom Priebe
TomP@nislslab.com
TYPE: Commercial Environmental Lab

- Thallium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Chloride - EPA 300.0
- Orthophosphate - SM 4500-P E
- Sulfate - EPA 300.0
- *** SDWA - Secondary Metals ***
- Aluminum - EPA 200.7
- Aluminum - EPA 200.8
- Calcium - EPA 200.7
- Iron - EPA 200.7
- Magnesium - EPA 200.7
- Manganese - EPA 200.7
- Manganese - EPA 200.8
- Silver - EPA 200.7
- Silver - EPA 200.8
- Sodium - EPA 200.7
- Zinc - EPA 200.7
- Zinc - EPA 200.8

*** SDWA - SOC, Organochlorine Pesticides ***

- Aldrin - EPA 525.2
- Chlordane - EPA 505
- Dieldrin - EPA 525.2
- Endrin - EPA 525.2
- Heptachlor - EPA 525.2
- Heptachlor epoxide - EPA 525.2
- Lindane (gamma-BHC) - EPA 525.2
- Methoxychlor - EPA 525.2
- Toxaphene - EPA 505
- *** SDWA - SOC, N/P Pesticides ***
- Alachlor - EPA 525.2
- Atrazine - EPA 525.2
- Butachlor - EPA 525.2

Northern Lake Service Inc. (Crandon)
ID: 721026460
400 North Lake Ave
Crandon WI 54520-1286
Phone: (715) 478-2777
Contact: Tom Priebe
TomP@nislslab.com
TYPE: Commercial Environmental Lab

- Metolachlor - EPA 525.2
- Metribuzin - EPA 525.2
- Propachlor - EPA 525.2
- Simazine - EPA 525.2
- *** SDWA - SOC, Miscellaneous ***
- 3-Hydroxycarbofuran - EPA 531.1
- Aldicarb - EPA 531.1
- Aldicarb Sulfone - EPA 531.1
- Aldicarb Sulfoxide - EPA 531.1
- Benzo[a]pyrene - EPA 525.2
- Carbaryl - EPA 531.1
- Carbofuran - EPA 531.1
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Diquat - EPA 549.2
- Endothall - EPA 548.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Glyphosate - EPA 547
- Hexachlorobenzene - EPA 525.2
- Hexachlorocyclopentadiene - EPA 525.2
- Methomyl - EPA 531.1
- Oxamyl (Vydate) - EPA 531.1
- PCBs (as Aroclors) Screening - EPA 505
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCS, REGULATED (group) - EPA 524.2
- ## VOCS, UNREGULATED (group) - EPA 524.2

Matrix: Solid

- *** General Chemistry ***
- Ammonia as N [Colorimetry]

Northern Lake Service Inc. (Crandon)
ID: 721026460
400 North Lake Ave
Crandon WI 54520-1286
Phone: (715) 478-2777
Contact: Tom Priebe
TomP@nislslab.com
TYPE: Commercial Environmental Lab

- Ammonia as N [ISE]
- Ammonia as N [Titration]
- Chemical Oxygen Demand (COD) [Titration]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]
- Sulfide [Titration]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Lithium [ICP]
- Magnesium [ICP]
- Manganese [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Northern Lake Service Inc. (Crandon)
 ID: 721026460
 400 North Lake Ave
 Crandon WI 54520-1286
 Phone: (715) 478-2777
 Contact: Tom Priebe
 TomP@nlslab.com
 TYPE: Commercial Environmental Lab

- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Nitrogen ***
- Alachlor [GC/MS]
- Butylate [GC/MS]
- Metolachlor [GC/MS]
- Metribuzin [GC/MS]
- Propachlor [GC/MS]
- Trifluralin [GC/MS]
- *** Pesticides, Organophosphorus ***
- Chlorpyrifos [GC/MS]
- Dimethoate [GC/MS]
- Disulfoton [GC/MS]
- Fonofos [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]

Northern Lake Service Inc. (Crandon)
 ID: 721026460
 400 North Lake Ave
 Crandon WI 54520-1286
 Phone: (715) 478-2777
 Contact: Tom Priebe
 TomP@nlslab.com
 TYPE: Commercial Environmental Lab

- Parathion Methyl [GC/MS]
- Phorate [GC/MS]
- Terbufos [GC/MS]
- *** Pesticides, Triazines ***
- Atrazine [GC/MS]
- Cyanazine [GC/MS]
- Deethylatrazine [GC/MS]
- Deisopropylatrazine [GC/MS]
- Prometon [GC/MS]
- Propazine [GC/MS]
- Simazine [GC/MS]
- *** Pesticides, Carbamate and Urea ***
- EPTC (Eptam) [GC/MS]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- EPTOX Extraction [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability of Solids [Waste Assays]

Northland College ARE Laboratory
 ID: 802057300
 Sigurd Olson Environmental Ins
 Ashland WI 54806-
 Phone: (715) 682-1810
 Contact: Chris Mc Nerney
 cmcnerney@northland.edu
 TYPE: Commercial Environmental Lab

- Matrix: Aqueous*
- *** General Chemistry ***
- Chlorophyll [Colorimetry]
 - Nitrate [ISE]
 - Orthophosphate [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Nonfilterable (TSS) [Grav]

Oconto Wastewater Treatment Plant
 ID: 443004980
 1616 Main Street
 Oconto WI 54153-
 Phone: (920) 834-7721
 Contact: Lisa Weigelt
 ocontolab@hioconto.com
 TYPE: Municipal Wastewater Lab

- Matrix: Aqueous*
- *** General Chemistry ***
- Ammonia as N [ISE]
 - Biochemical Oxygen Demand (BOD) [5-d Assay]
 - Phosphorus, Total [Colorimetry]
 - Residue, Nonfilterable (TSS) [Grav]

Operation and Management Services (OM)
 ID: 460100850
 380 Woodlake Road
 Kohler WI 53044-
 Phone: (920) 946-4448
 Contact: Bruce Neerhof
 sbneerhof@att.net
 TYPE: Commercial Environmental Lab

- Matrix: Aqueous*
- *** General Chemistry ***
- Ammonia as N [ISE]
 - Biochemical Oxygen Demand (BOD) [5-d Assay]
 - Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
 - Residue, Filterable (TDS) [Grav]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Operation and Management Services (OM)

ID: 460100850

380 Woodlake Road

Kohler WI 53044-

Phone: (920) 946-4448

Contact: Bruce Neerhof
sbneerhof@att.net

TYPE: Commercial Environmental Lab

- Residue, Nonfilterable (TSS) [Grav]

Pace Analytical Services, Inc. - Green Bay

ID: 405132750

1241 Bellevue Street

Green Bay WI 54302-

Phone: (920) 469-2436

Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]

Pace Analytical Services, Inc. - Green Bay

ID: 405132750

1241 Bellevue Street

Green Bay WI 54302-

Phone: (920) 469-2436

Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com

TYPE: Commercial Environmental Lab

- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]

Pace Analytical Services, Inc. - Green Bay

ID: 405132750

1241 Bellevue Street

Green Bay WI 54302-

Phone: (920) 469-2436

Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com

TYPE: Commercial Environmental Lab

- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [ICP-MS]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - Green Bay
ID: 405132750
1241 Bellevue Street
Green Bay WI 54302-
Phone: (920) 469-2436
Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com
TYPE: Commercial Environmental Lab

- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- ***** PCBs as Aroclors *****
- ## PCB as AROCLORS (group) [GC]
- ***** Volatile Organics *****
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: **Drinking Water**

***** SDWA - Primary Non-metals *****

- Nitrate - EPA 300.0
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0

Matrix: **Solid**

***** General Chemistry *****

- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- ***** Metals *****
- Aluminum [ICP]

Pace Analytical Services, Inc. - Green Bay
ID: 405132750
1241 Bellevue Street
Green Bay WI 54302-
Phone: (920) 469-2436
Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com
TYPE: Commercial Environmental Lab

- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [ICP-MS]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]

Pace Analytical Services, Inc. - Green Bay
ID: 405132750
1241 Bellevue Street
Green Bay WI 54302-
Phone: (920) 469-2436
Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com
TYPE: Commercial Environmental Lab

- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Titanium [ICP]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- ***** BNA Semivolatiles *****
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- ***** Pesticides, Organochlorine *****
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- ***** Petroleum Hydrocarbons *****
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- ***** PCBs as Aroclors *****
- ## PCB as AROCLORS (group) [GC]
- ***** Volatile Organics *****
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- ***** Waste Characterization Extractions *****

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - Green Bay
ID: 405132750
1241 Bellevue Street
Green Bay WI 54302-
Phone: (920) 469-2436
Contact: Kate Verbeten
Kate.Verbeten@pacelabs.com
TYPE: Commercial Environmental Lab

- Reagent Water Shake Extraction (ASTM Leach Test) [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability, Pinsky-Martens Closed Cup [Waste Assays]

Pace Analytical Services, Inc - Grand Rapi
ID: 999472650
5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500
Contact: Rick Wilburn
wilburnr@trimatrixlabs.com
TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Fluoride [ISE]
- Hardness, Total as CaCO₃ [ICP]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]

Pace Analytical Services, Inc - Grand Rapi
ID: 999472650
5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500
Contact: Rick Wilburn
wilburnr@trimatrixlabs.com
TYPE: Commercial Environmental Lab

- Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Colorimetry]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- Sulfite [Titration]
- Surfactants [Colorimetry]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]

Pace Analytical Services, Inc - Grand Rapi
ID: 999472650
5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500
Contact: Rick Wilburn
wilburnr@trimatrixlabs.com
TYPE: Commercial Environmental Lab

- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc - Grand Rapids

ID: 999472650

5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500

Contact: Rick Wilburn
wilburnr@trimatrixlabs.com

TYPE: Commercial Environmental Lab

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]

*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***

- ## PAH (group) [GC/MS]

*** Explosives Residue ***

- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4,6-Trinitrotoluene [HPLC]
- 2,4-Diamino-6-nitrotoluene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- Nitroglycerin [HPLC]
- PETN (Pentaerythritol tetranitrate) [HPLC]
- RDX [HPLC]
- Tetryl [HPLC]

*** Aldehydes and Ketones ***

- Acetaldehyde [HPLC]
- Butanal [HPLC]
- Crotonaldehyde [HPLC]
- Cyclohexanone [HPLC]
- Decanal [HPLC]
- Formaldehyde [HPLC]
- Heptanal [HPLC]
- Hexanal [HPLC]
- m-Tolualdehyde [HPLC]

Pace Analytical Services, Inc - Grand Rapids

ID: 999472650

5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500

Contact: Rick Wilburn
wilburnr@trimatrixlabs.com

TYPE: Commercial Environmental Lab

- Nonanal [HPLC]
- Octanal [HPLC]
- Pentanal (Valeraldehyde) [HPLC]
- Propanal (Propionaldehyde) [HPLC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- 1,1,1-Trichloroethane [GC]
- 1,2,4-Trimethylbenzene [GC]
- 1,3,5-Trimethylbenzene [GC]
- Benzene [GC]
- Chloromethane (Methyl chloride) [GC]
- Ethylbenzene [GC]
- Methyl tert-Butyl Ether (MtBE) [GC]
- m-Xylene [GC]
- Naphthalene [GC]
- n-Butylbenzene [GC]
- n-Propylbenzene [GC]
- o-Xylene [GC]
- p-Xylene [GC]
- Styrene [GC]
- Toluene [GC]
- Xylenes, Total [GC]

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Colorimetry]

Pace Analytical Services, Inc - Grand Rapids

ID: 999472650

5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500

Contact: Rick Wilburn
wilburnr@trimatrixlabs.com

TYPE: Commercial Environmental Lab

- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [Colorimetry]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc - Grand Rapids

ID: 999472650

5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500

Contact: Rick Wilburn
wilburnr@trimatrixlabs.com

TYPE: Commercial Environmental Lab

- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4,6-Trinitrotoluene [HPLC]

Pace Analytical Services, Inc - Grand Rapids

ID: 999472650

5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500

Contact: Rick Wilburn
wilburnr@trimatrixlabs.com

TYPE: Commercial Environmental Lab

- 2,4-Diamino-6-nitrotoluene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- Nitroglycerin [HPLC]
- PETN (Pentaerythritol tetranitrate) [HPLC]
- RDX [HPLC]
- Tetryl [HPLC]
- *** Aldehydes and Ketones ***
- Acetaldehyde [HPLC]
- Butanal [HPLC]
- Crotonaldehyde [HPLC]
- Cyclohexanone [HPLC]
- Decanal [HPLC]
- Formaldehyde [HPLC]
- Heptanal [HPLC]
- Hexanal [HPLC]
- m-Tolualdehyde [HPLC]
- Nonanal [HPLC]
- Octanal [HPLC]
- Pentanal (Valeraldehyde) [HPLC]
- Propanal (Propionaldehyde) [HPLC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]

Pace Analytical Services, Inc - Grand Rapids

ID: 999472650

5560 Corporate Exchange Court
Grand Rapids MI 49512-
Phone: (616) 975-4500

Contact: Rick Wilburn
wilburnr@trimatrixlabs.com

TYPE: Commercial Environmental Lab

- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- Reagent Water Shake Extraction (ASTM Leach Test) [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability, Setflash Closed Cup [Waste Assays]

Pace Analytical Services, Inc. - Duluth

ID: 999446800

4730 Oneota Street
Duluth MN 55807-
Phone: (218) 727-6380

Contact: Janielle Ward
janielle.ward@pacelabs.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chlorine, Total Residual (TRC) [Colorimetry]
- Chlorophyll [Colorimetry]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [ISE]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - Duluth

ID: 999446800

4730 Oneota Street

Duluth MN 55807-

Phone: (218) 727-6380

Contact: Janielle Ward
janielle.ward@pacelabs.com

TYPE: Commercial Environmental Lab

- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Specific Conductance [ISE]
- Sulfide [Colorimetry]
- Surfactants [Colorimetry]
- Turbidity [Colorimetry]
- *** Metals ***
- Chromium (Hexavalent) [Colorimetry]
- Mercury [UltraLow]
- *** Toxicity, Acute ***
- Acute Tox - Ceriodaphnia dubia [WET]
- Acute Tox - Pimephales promelas [WET]
- *** Toxicity, Chronic ***
- Chronic Tox - Ceriodaphnia dubia [WET]
- Chronic Tox - Pimephales promelas [WET]

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Colorimetry]

Pace Analytical Services, Inc. - Duluth

ID: 999446800

4730 Oneota Street

Duluth MN 55807-

Phone: (218) 727-6380

Contact: Janielle Ward
janielle.ward@pacelabs.com

TYPE: Commercial Environmental Lab

- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrite [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]

Pace Analytical Services, Inc. - Florida

ID: 399079670

8 East Tower Circle

Ormond Beach FL 32174-

Phone: (386) 672-5668

Contact: Lynn Baylor
lynn.baylor@pacelabs.com

TYPE: Commercial Environmental Lab

Matrix: Drinking Water

*** SDWA - Disinfection Byproducts ***

- ## HALOACETIC ACIDS (5) - EPA 552.2
- Bromate - EPA 300.1
- Bromide - EPA 300.0
- Bromide - EPA 300.1
- Chlorate - EPA 300.1
- *** SDWA - Primary Non-metals ***
- Cyanide - EPA 335.4
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 300.0
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 300.0
- Nitrite - EPA 353.2

*** SDWA - Primary Metals ***

- Barium - EPA 200.7
- Beryllium - EPA 200.7
- Cadmium - EPA 200.7
- Chromium - EPA 200.7
- Copper - EPA 200.7

Pace Analytical Services, Inc. - Florida

ID: 399079670

8 East Tower Circle

Ormond Beach FL 32174-

Phone: (386) 672-5668

Contact: Lynn Baylor
lynn.baylor@pacelabs.com

TYPE: Commercial Environmental Lab

- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Chloride - EPA 300.0
- Conductivity - SM 2510 B
- Foaming agents (MBAS) - SM 5540C
- Orthophosphate - EPA 300.0
- Orthophosphate - EPA 365.1
- pH - SM 4500-H+ B
- Sulfate - EPA 300.0
- TDS (Total Dissolved Solids) - SM 2540C
- Turbidity - EPA 180.1
- *** SDWA - Secondary Metals ***
- Aluminum - EPA 200.7
- Calcium - EPA 200.7
- Iron - EPA 200.7
- Magnesium - EPA 200.7
- Manganese - EPA 200.7
- Silica - EPA 200.7
- Silver - EPA 200.7
- Sodium - EPA 200.7
- Zinc - EPA 200.7
- *** SDWA - SOC, Organochlorine Pesticides ***
- Aldrin - EPA 525.2
- Chlordane - EPA 508.1
- Dieldrin - EPA 508.1
- Endrin - EPA 508.1
- Heptachlor - EPA 508.1
- Heptachlor epoxide - EPA 508.1
- Lindane (gamma-BHC) - EPA 508.1

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - Florida

ID: 399079670

8 East Tower Circle
Ormond Beach FL 32174-
Phone: (386) 672-5668

Contact: Lynn Baylor
lynn.baylor@pacelabs.com

TYPE: Commercial Environmental Lab

- Methoxychlor - EPA 508.1
- Toxaphene - EPA 508.1
- *** SDWA - SOC, N/P Pesticides ***
- Alachlor - EPA 508.1
- Atrazine - EPA 508.1
- Butachlor - EPA 508.1
- Butachlor - EPA 525.2
- Metolachlor - EPA 508.1
- Metolachlor - EPA 525.2
- Metribuzin - EPA 525.2
- Propachlor - EPA 508.1
- Propachlor - EPA 525.2
- Simazine - EPA 508.1
- *** SDWA - SOC, Herbicides ***
- 2,4-D - EPA 515.3
- Dalapon - EPA 515.3
- Dicamba - EPA 515.3
- Dinoseb - EPA 515.3
- Pentachlorophenol - EPA 515.3
- Picloram - EPA 515.3
- Silvex (2.4.5-TP) - EPA 515.3
- *** SDWA - SOC, Miscellaneous ***
- Benzo[a]pyrene - EPA 525.2
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Diquat - EPA 549.2
- Endothall - EPA 548.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Hexachlorobenzene - EPA 508.1
- Hexachlorocyclopentadiene - EPA 508.1
- PCBs (as Aroclors) Screening - EPA 508.1
- *** SDWA - Trihalomethanes ***

Pace Analytical Services, Inc. - Florida

ID: 399079670

8 East Tower Circle
Ormond Beach FL 32174-
Phone: (386) 672-5668

Contact: Lynn Baylor
lynn.baylor@pacelabs.com

TYPE: Commercial Environmental Lab

- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCS, REGULATED (group) - EPA 524.2

Pace Analytical Services, Inc. - IND

ID: 999788130

7726 Moller Road
Indianapolis IN 46268-
Phone: (317) 228-3100

Contact: Lyle Cable
Lyle.Cable@pacelabs.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO3 [ICP]
- Nitrate [IC]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]

Pace Analytical Services, Inc. - IND

ID: 999788130

7726 Moller Road
Indianapolis IN 46268-
Phone: (317) 228-3100

Contact: Lyle Cable
Lyle.Cable@pacelabs.com

TYPE: Commercial Environmental Lab

- Sulfate [IC]
- Sulfide [Titration]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - IND

ID: 999788130

7726 Moller Road
Indianapolis IN 46268-
Phone: (317) 228-3100

Contact: Lyle Cable
Lyle.Cable@pacelabs.com

TYPE: Commercial Environmental Lab

- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Dimethoate [GC]
- Disulfoton [GC]
- Famphur [GC]
- Phorate [GC]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
- *** Pesticides, Carbamate and Urea ***
- Diallate (cis or trans) [GC/MS]

Pace Analytical Services, Inc. - IND

ID: 999788130

7726 Moller Road
Indianapolis IN 46268-
Phone: (317) 228-3100

Contact: Lyle Cable
Lyle.Cable@pacelabs.com

TYPE: Commercial Environmental Lab

- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Matrix: Drinking Water**
- *** SDWA - Primary Non-metals ***
- Cyanide - EPA 335.4
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7
- Barium - EPA 200.8
- Beryllium - EPA 200.7
- Beryllium - EPA 200.8
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Sulfate - EPA 300.0
- *** SDWA - Secondary Metals ***
- Sodium - EPA 200.7

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200
Minneapolis MN 55414-
Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- Matrix: Aqueous**
- *** General Chemistry ***
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]
- Sulfate [IC]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200

Minneapolis MN 55414-

Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Bismuth [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Palladium [ICP-MS]
- Platinum [ICP-MS]

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200

Minneapolis MN 55414-

Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silicon [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHEMICALS (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200

Minneapolis MN 55414-

Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- ## PCB as AROCLORS (group) [GC]
- *** PCB Congeners ***
- ## PCB CONGENERS (group) [HR-GC/MS]
- *** Dioxins and Furans ***
- ## DIOXINS & FURANS (group) [HR-GC/MS]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Benzene [GC]
- Ethylbenzene [GC]
- m-Xylene [GC]
- o-Xylene [GC]
- p-Xylene [GC]
- Toluene [GC]

Matrix: Drinking Water

- *** SDWA - Primary Non-metals ***
- Nitrate - EPA 353.2
- Nitrite - EPA 353.2
- *** SDWA - Primary Metals ***
- Mercury - EPA 245.1
- *** SDWA - SOC, Dioxin ***
- 2,3,7,8-TCDD (Dioxin) - EPA 1613
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCs, REGULATED (group) - EPA 524.2

Matrix: Solid

- *** General Chemistry ***
- pH [ISE]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200

Minneapolis MN 55414-

Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Bismuth [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Palladium [ICP-MS]

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200

Minneapolis MN 55414-

Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- Platinum [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***

Pace Analytical Services, Inc. - MSP

ID: 999407970

1700 SE Elm St. Suite 200

Minneapolis MN 55414-

Phone: (612) 607-1700

Contact: Sarah Cherney
sarah.cherney@pacelabs.com

TYPE: Commercial Environmental Lab

- ## PCB as AROCLORS (group) [GC]
- *** PCB Congeners ***
- ## PCB CONGENERS (group) [HR-GC/MS]
- *** Dioxins and Furans ***
- ## DIOXINS & FURANS (group) [HR-GC/MS]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Benzene [GC]
- Ethylbenzene [GC]
- m-Xylene [GC]
- o-Xylene [GC]
- p-Xylene [GC]
- Toluene [GC]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]

Platteville Wastewater Treatment Plant

ID: 122003310

75 N. Bonson St. P.O. Box 780

Platteville WI 53818-

Phone: (608) 348-9741

Contact: Dennis Moen
moend@platteville.org

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Plover Wastewater Treatment Plant

ID: 750007940

P O Box 37

Plover WI 54467-

Phone: (715) 345-5250

Contact: Rich Boden

rboden@ploverwi.gov

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Phosphorus, Total [Colorimetry]

Port Washington Wastewater Treatment P

ID: 246003340

P.O. Box 307

Port Washington WI 53074-

Phone: (262) 284-5051

Contact: Dan Buehler

dbuehler@ci.port-washington.wi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Residue, Nonfilterable (TSS) [Grav]

Portage Wastewater Treatment Facility

ID: 111001990

115 West Pleasant Street

Portage WI 53901-

Phone: (608) 742-3445

Contact: David Hornischer

david.hornischer@portagewi.gov

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]

Public Health Madison-Dane County Labo

ID: 113139620

210 Martin Luther King Jr Blvd

Madison WI 53703-

Phone: (608) 266-4821

Contact: Kirsti Sorsa

KSorsa@publichealthmdc.com

TYPE: Public Health Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Colorimetry]
 - Alkalinity [Titration]
 - Ammonia as N [Colorimetry]
 - Biochemical Oxygen Demand (BOD) [5-d Assay]
 - Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
 - Chemical Oxygen Demand (COD) [Colorimetry]
 - Chloride [IC]
 - Chlorophyll [Colorimetry]
 - Fluoride [IC]
 - Hardness, Total as CaCO₃ [ICP]
 - Hardness, Total as CaCO₃ [Titration]
 - Kjeldahl Nitrogen, Total [Colorimetry]
 - Nitrate [Colorimetry]
 - Nitrate [IC]
 - Nitrate + Nitrite [Colorimetry]
 - Nitrate + Nitrite [IC]
 - Nitrite [Colorimetry]
 - Nitrite [IC]
 - Orthophosphate [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Filterable (TDS) [Grav]
 - Residue, Nonfilterable (TSS) [Grav]
 - Residue, Total [Grav]
 - Sulfate [IC]
- *** Metals ***
- Aluminum [ICP]
 - Aluminum [ICP-MS]
 - Antimony [ICP-MS]
 - Arsenic [ICP]
 - Arsenic [ICP-MS]

Public Health Madison-Dane County Labo

ID: 113139620

210 Martin Luther King Jr Blvd

Madison WI 53703-

Phone: (608) 266-4821

Contact: Kirsti Sorsa

KSorsa@publichealthmdc.com

TYPE: Public Health Lab

- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Thallium [ICP-MS]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Public Health Madison-Dane County Labo
ID: 113139620
210 Martin Luther King Jr Blvd
Madison WI 53703-
Phone: (608) 266-4821
Contact: Kirsti Sorsa
KSorsa@publichealthmdc.com
TYPE: Public Health Lab

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0
- Nitrite - EPA 353.2

*** SDWA - Primary Metals ***

- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7
- Barium - EPA 200.8
- Beryllium - EPA 200.7
- Beryllium - EPA 200.8
- Cadmium - EPA 200.7
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 200.8
- Nickel - EPA 200.7
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- Thallium - EPA 200.8

*** SDWA - Secondary Non-metals ***

- Sulfate - EPA 300.0

*** SDWA - Secondary Metals ***

- Sodium - EPA 200.7

Quality Water Testing, Inc.
ID: 656111390
395 Reed St
Somerset WI 54025-
Phone: (715) 247-4873
Contact: Tim Butterfield
qualitywater@timbutterfielddrilling.com
TYPE: Commercial Environmental Lab

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Racine Wastewater Treatment Plant Labor
ID: 252003400
800 Center St Room 227
Racine WI 53403-
Phone: (262) 636-9550
Contact: Nora Erlandson
nora.erlandson@cityofracine.org
TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Cyanide, Total [Colorimetry]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

*** Metals ***

- Arsenic [ICP]
- Cadmium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Zinc [ICP]

Racine Wastewater Treatment Plant Labor
ID: 252003400
800 Center St Room 227
Racine WI 53403-
Phone: (262) 636-9550
Contact: Nora Erlandson
nora.erlandson@cityofracine.org
TYPE: Municipal Wastewater Lab

Matrix: **Solid**

*** General Chemistry ***

- Ammonia as N [Titration]
- Kjeldahl Nitrogen, Total [Titration]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]

*** Metals ***

- Arsenic [ICP]
- Cadmium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Lead [ICP]
- Manganese [ICP]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Zinc [ICP]

Ramboll Environ US Corporation
ID: 399050850
201 Summit View Dr SUITE 300
Brentwood TN 37027-
Phone: (615) 377-4775
Contact: Liza Heise
lheise@environcorp.com
TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** Toxicity, Acute ***

- Acute Tox - Ceriodaphnia dubia [WET]
- Acute Tox - Pimephales promelas [WET]

*** Toxicity, Chronic ***

- Chronic Tox - Ceriodaphnia dubia [WET]
- Chronic Tox - Pimephales promelas [WET]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Rib Mountain Metro Sewerage District

ID: 737066990

2001 Aster Rd

Wausau WI 54401-

Phone: (715) 359-7852

Contact: Troy Hering
troy.rmmsd@frontier.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Richland Center WWTP

ID: 153001860

P O Box 312

Lone Rock WI 53556-

Phone: (608) 647-3917

Contact: Todd Fischer
rcwwrc@mwt.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Rock County Health Department

ID: 154077660

PO Box 1088

Janesville WI 53547-

Phone: (608) 757-5441

Contact: Timothy Banwell
banwell@co.rock.wi.us

TYPE: Public Health Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

RTI Laboratories Inc

ID: 998293560

31628 Glendale Ave.

Livonia MI 48150-

Phone: (734) 422-8000

Contact: Charles O'Bryan
cobryan@rtilab.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Bromide [IC]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Nitrate [IC]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]

RTI Laboratories Inc

ID: 998293560

31628 Glendale Ave.

Livonia MI 48150-

Phone: (734) 422-8000

Contact: Charles O'Bryan
cobryan@rtilab.com

TYPE: Commercial Environmental Lab

- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

RTI Laboratories Inc
ID: 998293560
31628 Glendale Ave.
Livonia MI 48150-
Phone: (734) 422-8000
Contact: Charles O'Bryan
cobryan@rtilab.com
TYPE: Commercial Environmental Lab

- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

- *** General Chemistry ***
- Ammonia as N [ISE]
- Bromide [IC]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Nitrate [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]

RTI Laboratories Inc
ID: 998293560
31628 Glendale Ave.
Livonia MI 48150-
Phone: (734) 422-8000
Contact: Charles O'Bryan
cobryan@rtilab.com
TYPE: Commercial Environmental Lab

- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]

RTI Laboratories Inc
ID: 998293560
31628 Glendale Ave.
Livonia MI 48150-
Phone: (734) 422-8000
Contact: Charles O'Bryan
cobryan@rtilab.com
TYPE: Commercial Environmental Lab

- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Scientific Control Laboratories, Inc.

ID: 998091930

3158 S. Kolin
Chicago IL 60623-
Phone: (773) 254-2406

Contact: Linda Kenny
lkenny@sclweb.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

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

*** Metals ***

- Aluminum [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Cadmium [FLAA]
- Cadmium [ICP]
- Chromium (Total) [FLAA]
- Chromium (Total) [ICP]
- Copper [FLAA]
- Copper [ICP]
- Iron [FLAA]
- Iron [ICP]
- Lead [FLAA]
- Lead [ICP]
- Manganese [FLAA]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]

Scientific Control Laboratories, Inc.

ID: 998091930

3158 S. Kolin
Chicago IL 60623-
Phone: (773) 254-2406

Contact: Linda Kenny
lkenny@sclweb.com

TYPE: Commercial Environmental Lab

- Nickel [FLAA]
- Nickel [ICP]
- Selenium [ICP]
- Silver [FLAA]
- Silver [ICP]
- Tin [FLAA]
- Tin [ICP]
- Zinc [FLAA]
- Zinc [ICP]

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Titration]
- Chlorine, Total Residual (TRC) [Titration]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Settleable [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Silica [Colorimetry]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]
- Sulfide [Titration]
- Sulfite [Titration]
- Surfactants [Colorimetry]
- Turbidity [Colorimetry]

*** Metals ***

- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [Colorimetry]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4,6-Trinitrotoluene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- RDX [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- Dalapon [GC]
- Dicamba [GC]

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Disulfoton [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- *** Petroleum Hydrocarbons ***
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- 1,2-Dichlorobenzene [GC]
- 1,3-Dichlorobenzene [GC]
- 1,4-Dichlorobenzene [GC]
- Benzene [GC]
- Chlorobenzene [GC]
- Ethylbenzene [GC]
- Methyl tert-Butyl Ether (MtBE) [GC]
- Naphthalene [GC]
- Toluene [GC]
- Xylenes, Total [GC]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 353.2

*** SDWA - Primary Metals ***

- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Barium - EPA 200.8
- Beryllium - EPA 200.7
- Beryllium - EPA 200.8
- Cadmium - EPA 200.7
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- Thallium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Chlorine, Free - SM 4500-Cl F
- Chlorine, Total - SM 4500-Cl F
- Conductivity - SM 2510 B
- Orthophosphate - SM 4500-P E
- pH - EPA 150.1
- pH - SM 4500-H+ B
- TDS (Total Dissolved Solids) - SM 2540C
- Turbidity - EPA 180.1
- *** SDWA - Secondary Metals ***
- Aluminum - EPA 200.7
- Aluminum - EPA 200.8
- Calcium - EPA 200.7
- Iron - EPA 200.7
- Magnesium - EPA 200.7
- Manganese - EPA 200.7
- Manganese - EPA 200.8
- Silica - SM 4500-SiO2 C

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Silver - EPA 200.7
- Silver - EPA 200.8
- Sodium - EPA 200.7
- Zinc - EPA 200.7
- Zinc - EPA 200.8
- *** SDWA - SOC, Miscellaneous ***
- Ethylene Dibromide (EDB) - EPA 504.1
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
- *** SDWA - Volatile Organics ***
- ## VOCS, REGULATED (group) - EPA 524.2
- ## VOCS, UNREGULATED (group) - EPA 524.2

Matrix: Solid

- *** General Chemistry ***
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Organic Carbon, Total (TOC) [Comb-Ox]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [HPLC]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4,6-Trinitrotoluene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- RDX [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]

SGS Accutest - Marlborough

ID: 399080220

50 D'Angelo Drive
Marlborough MA 01752-
Phone: (508) 481-6200

Contact: Robert Treggiari
Robert.Treggiari@sgs.com

TYPE: Commercial Environmental Lab

- Dalapon [GC]
- Dicamba [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Disulfoton [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- *** Petroleum Hydrocarbons ***
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Benzene [GC]
- Ethylbenzene [GC]
- Methyl tert-Butyl Ether (MtBE) [GC]
- Naphthalene [GC]
- Toluene [GC]
- Xylenes, Total [GC]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Setflash Closed Cup [Waste Assays]
- Paint Filters Liquids Test [Waste Assays]

Sheldon Sewage Treatment Plant

ID: 855009100

W5559 Main Street
Sheldon WI 54766-
Phone: (715) 452-5730

Contact: Lisa Taylor
sheldonwater@centurytel.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Siemens Energy Inc

ID: 737053130

301 West Military Road
Rothschild WI 54474-
Phone: (715) 359-7226

Contact: Bruce Schertz
bruce.schertz@siemens.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Ammonia as N [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [ISE]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Siemens Energy Inc
ID: 737053130
301 West Military Road
Rothschild WI 54474-
Phone: (715) 359-7226
Contact: Bruce Schertz
bruce.schertz@siemens.com
TYPE: Commercial Environmental Lab

- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Specific Conductance [ISE]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfite [Titration]
- Turbidity [Colorimetry]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]

Siemens Energy Inc
ID: 737053130
301 West Military Road
Rothschild WI 54474-
Phone: (715) 359-7226
Contact: Bruce Schertz
bruce.schertz@siemens.com
TYPE: Commercial Environmental Lab

- Selenium [ICP]
 - Silver [ICP]
 - Sodium [ICP]
 - Strontium [ICP]
 - Thallium [ICP]
 - Vanadium [ICP]
 - Zinc [ICP]
- Matrix: Solid*
- *** General Chemistry ***
- Ammonia as N [Colorimetry]
 - Ammonia as N [Titration]
 - Chloride [IC]
 - Cyanide, Available [Colorimetry]
 - Cyanide, Total [Colorimetry]
 - Fluoride [ISE]
 - Kjeldahl Nitrogen, Total [Colorimetry]
 - Nitrate [IC]
 - Nitrate + Nitrite [IC]
 - Nitrite [IC]
 - Orthophosphate [Colorimetry]
 - pH [ISE]
 - Phenolics, Total [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Total [Grav]
 - Residue, Volatile (TVS) [Grav]
 - Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]

Siemens Energy Inc
ID: 737053130
301 West Military Road
Rothschild WI 54474-
Phone: (715) 359-7226
Contact: Bruce Schertz
bruce.schertz@siemens.com
TYPE: Commercial Environmental Lab

- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Vanadium [ICP]
- Zinc [ICP]

*** Waste Characterization Extractions ***

- Reagent Water Shake Extraction (ASTM Leach Test) [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]

*** Waste Characterization Assays ***

- Paint Filters Liquids Test [Waste Assays]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Silver Lake Sanitary District

ID: 470013170

N1702 19th Avenue

Wautoma WI 54982-

Phone: (920) 787-7622

Contact: Joel Jodarski

silverlk@centurytel.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Solomon Corporation Laboratory

ID: 399081430

103 West Main Street

Solomon KS 67480-

Phone: (785) 655-2191

Contact: Robert Baird

rbaird@solomoncorp.com

TYPE: Commercial Environmental Lab

Matrix: Solid

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

Springbrook Pollution Abatement Facility

ID: 734007450

N2420 Koszarek Road

Antigo WI 54409-1955

Phone: (715) 623-2797

Contact: Bill Obenauf

bobenauf@infralt.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

STAT Analysis Corp

ID: 399099910

2242 WEST HARRISON ST

CHICAGO IL 60612-

Phone: (312) 733-0551

Contact: LORY LITTLEFIELD

LLittlefield@STATanalysis.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** Metals ***

- Aluminum [ICP-MS]
- Antimony [ICP-MS]
- Arsenic [ICP-MS]
- Barium [ICP-MS]
- Beryllium [ICP-MS]
- Boron [ICP-MS]
- Cadmium [ICP-MS]
- Calcium [ICP-MS]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP-MS]
- Copper [ICP-MS]
- Iron [ICP-MS]
- Lead [FLAA]
- Lead [ICP-MS]
- Magnesium [ICP-MS]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP-MS]
- Nickel [ICP-MS]
- Potassium [ICP-MS]
- Selenium [ICP-MS]
- Silver [ICP-MS]
- Sodium [ICP-MS]
- Thallium [ICP-MS]
- Tin [ICP-MS]
- Titanium [ICP-MS]
- Vanadium [ICP-MS]
- Zinc [ICP-MS]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]

*** Pesticides, Organochlorine ***

STAT Analysis Corp

ID: 399099910

2242 WEST HARRISON ST

CHICAGO IL 60612-

Phone: (312) 733-0551

Contact: LORY LITTLEFIELD

LLittlefield@STATanalysis.com

TYPE: Commercial Environmental Lab

- ## PESTICIDES, ORGANOCHLORINE (group) [GC]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

*** Volatile Organics ***

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

*** Metals ***

- Aluminum [ICP-MS]
- Antimony [ICP-MS]
- Arsenic [ICP-MS]
- Barium [ICP-MS]
- Beryllium [ICP-MS]
- Boron [ICP-MS]
- Cadmium [ICP-MS]
- Calcium [ICP-MS]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP-MS]
- Copper [ICP-MS]
- Iron [ICP-MS]
- Lead [FLAA]
- Lead [ICP-MS]
- Magnesium [ICP-MS]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP-MS]
- Nickel [ICP-MS]
- Potassium [ICP-MS]
- Selenium [ICP-MS]
- Silver [ICP-MS]
- Sodium [ICP-MS]
- Thallium [ICP-MS]
- Titanium [ICP-MS]
- Vanadium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

STAT Analysis Corp
 ID: 399099910
 2242 WEST HARRISON ST
 CHICAGO IL 60612-
 Phone: (312) 733-0551
 Contact: LORY LITTLEFIELD
 LLittlefield@STATanalysis.com
 TYPE: Commercial Environmental Lab

- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Sturgeon Bay Utilities
 ID: 415004920
 P.O. Box 430
 Sturgeon Bay WI 54235-
 Phone: (920) 743-3210
 Contact: Jeff Hoffman
 jeff.hoffman@suez-na.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

- *** General Chemistry ***
- Ammonia as N [Colorimetry]
- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Suburban Laboratories, Inc.
 ID: 399089350
 1950 S. Batavia Ave. Suite 150
 Geneva IL 60134-
 Phone: (708) 544-3260
 Contact: Melissa Amador
 Melissa@suburbanlabs.com
 TYPE: Commercial Environmental Lab

Matrix: Drinking Water

Suburban Laboratories, Inc.
 ID: 399089350
 1950 S. Batavia Ave. Suite 150
 Geneva IL 60134-
 Phone: (708) 544-3260
 Contact: Melissa Amador
 Melissa@suburbanlabs.com
 TYPE: Commercial Environmental Lab

- *** SDWA - Disinfection Byproducts ***
- ## HALOACETIC ACIDS (5) - EPA 552.3
- *** SDWA - Primary Non-metals ***
- Cyanide - SM 4500-CN- C,E
- Fluoride - SM 4500F- C
- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 353.2
- Nitrite - SM 4500-NO2- B
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7
- Barium - EPA 200.8
- Beryllium - EPA 200.8
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 200.8
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- Thallium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Alkalinity - SM 2320B
- Conductivity - SM 2510 B
- Orthophosphate - SM 4500-P E
- Sulfate - ASTM D516
- TDS (Total Dissolved Solids) - SM 2540C
- Total Organic Carbon (TOC) - SM5310 B
- *** SDWA - Secondary Metals ***
- Aluminum - EPA 200.8
- Calcium - EPA 200.7

Suburban Laboratories, Inc.
 ID: 399089350
 1950 S. Batavia Ave. Suite 150
 Geneva IL 60134-
 Phone: (708) 544-3260
 Contact: Melissa Amador
 Melissa@suburbanlabs.com
 TYPE: Commercial Environmental Lab

- Iron - EPA 200.7
- Magnesium - EPA 200.7
- Manganese - EPA 200.7
- Manganese - EPA 200.8
- Silica - EPA 200.7
- Silver - EPA 200.8
- Sodium - EPA 200.7
- Zinc - EPA 200.7
- Zinc - EPA 200.8
- *** SDWA - SOC, Organochlorine Pesticides ***
- Aldrin - EPA 505
- Chlordane - EPA 505
- Dieldrin - EPA 505
- Endrin - EPA 505
- Heptachlor - EPA 505
- Heptachlor epoxide - EPA 505
- Lindane (gamma-BHC) - EPA 505
- Methoxychlor - EPA 505
- Toxaphene - EPA 505
- *** SDWA - SOC, N/P Pesticides ***
- Alachlor - EPA 525.2
- Atrazine - EPA 525.2
- Butachlor - EPA 525.2
- Metolachlor - EPA 525.2
- Metribuzin - EPA 525.2
- Propachlor - EPA 525.2
- Simazine - EPA 525.2
- *** SDWA - SOC, Herbicides ***
- 2,4-D - EPA 515.4
- Dalapon - EPA 515.4
- Dinoseb - EPA 515.4
- Pentachlorophenol - EPA 515.4
- Picloram - EPA 515.4

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Suburban Laboratories, Inc.

ID: 399089350

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

Contact: Melissa Amador
Melissa@suburbanlabs.com

TYPE: Commercial Environmental Lab

- Silvex (2.4.5-TP) - EPA 515.4
*** SDWA - SOC, Miscellaneous ***
- 3-Hydroxycarbofuran - EPA 531.1
- Aldicarb - EPA 531.1
- Aldicarb Sulfone - EPA 531.1
- Aldicarb Sulfoxide - EPA 531.1
- Benzo[a]pyrene - EPA 525.2
- Carbaryl - EPA 531.1
- Carbofuran - EPA 531.1
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Hexachlorobenzene - EPA 505
- Hexachlorocyclopentadiene - EPA 505
- Methomyl - EPA 531.1
- Oxamyl (Vydate) - EPA 531.1
- PCBs (as Aroclors) Screening - EPA 505
*** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2
*** SDWA - Volatile Organics ***
- ## VOCS, REGULATED (group) - EPA 524.2
- ## VOCS, UNREGULATED (group) - EPA 524.2
- Methyl tert-Butyl Ether - EPA 524.2

Superior Wastewater Treatment Plant

ID: 816008710

51 East First St.
Superior WI 54880-
Phone: (715) 394-0392

Contact: Max Lucci
luccim@ci.superior.wi.us

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

Superior Wastewater Treatment Plant

ID: 816008710

51 East First St.
Superior WI 54880-
Phone: (715) 394-0392

Contact: Max Lucci
luccim@ci.superior.wi.us

TYPE: Municipal Wastewater Lab

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

SWD Labs, LLC

ID: 111083830

PO Box 150
Randolph WI 53956-
Phone: (920) 326-5193

Contact: Sharon Pluim
sharonp@samswelldrilling.com

TYPE: Commercial Environmental Lab

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Synergy Environmental Lab, LLC

ID: 445037560

1990 Prospect Court
Appleton WI 54914-
Phone: (920) 830-2455

Contact: Michael Ricker
mrsynergy@wi.twcbc.com

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Ammonia as N [Colorimetry]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [ISE]
- Hardness, Total as CaCO₃ [Colorimetry]
- Nitrate [Colorimetry]

Synergy Environmental Lab, LLC

ID: 445037560

1990 Prospect Court
Appleton WI 54914-
Phone: (920) 830-2455

Contact: Michael Ricker
mrsynergy@wi.twcbc.com

TYPE: Commercial Environmental Lab

- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Orthophosphate [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Sulfate [Colorimetry]
*** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
*** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
*** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Naphthalene [GC]

Matrix: **Drinking Water**

*** SDWA - Trihalomethanes ***

- ## THM (group) - EPA 524.2
*** SDWA - Volatile Organics ***
- ## VOCS, REGULATED (group) - EPA 524.2

Matrix: **Solid**

*** General Chemistry ***

- Residue, Total [Grav]
*** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Synergy Environmental Lab, LLC

ID: 445037560

1990 Prospect Court
Appleton WI 54914-
Phone: (920) 830-2455

Contact: Michael Ricker
mrsynergy@wi.twcbc.com

TYPE: Commercial Environmental Lab

- ## PAH (group) [GC/MS]
 - *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
 - *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Naphthalene [GC]

TestAmerica Buffalo

ID: 998310390

10 Hazelwood Dr
Amherst NY 14228-2298
Phone: (716) 691-2600

Contact: David Orlowski
David.Orlowski@testamericainc.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Chlorine, Total Residual (TRC) [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Fluoride [ISE]

TestAmerica Buffalo

ID: 998310390

10 Hazelwood Dr
Amherst NY 14228-2298
Phone: (716) 691-2600

Contact: David Orlowski
David.Orlowski@testamericainc.com

TYPE: Commercial Environmental Lab

- Hardness, Total as CaCO₃ [ICP]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Titration]
- Surfactants [Colorimetry]
- Turbidity [Colorimetry]
 - *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]

TestAmerica Buffalo

ID: 998310390

10 Hazelwood Dr
Amherst NY 14228-2298
Phone: (716) 691-2600

Contact: David Orlowski
David.Orlowski@testamericainc.com

TYPE: Commercial Environmental Lab

- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Vanadium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Buffalo
 ID: 998310390
 10 Hazelwood Dr
 Amherst NY 14228-2298
 Phone: (716) 691-2600
 Contact: David Orlowski
 David.Orlowski@testamericainc.com
 TYPE: Commercial Environmental Lab

- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- Dalapon [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Pentachlorophenol [GC]
- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- Isodrin [GC/MS]
- Kepone [GC/MS]
- Pentachloronitrobenzene (PCNB) [GC/MS]
- *** Pesticides, Nitrogen ***
- Pronamide [GC/MS]
- *** Pesticides, Organophosphorus ***
- Dimethoate [GC/MS]
- Disulfoton [GC/MS]
- Famphur [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- Phorate [GC/MS]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC/MS]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
- *** Pesticides, Triazines ***
- Atrazine [GC/MS]

TestAmerica Buffalo
 ID: 998310390
 10 Hazelwood Dr
 Amherst NY 14228-2298
 Phone: (716) 691-2600
 Contact: David Orlowski
 David.Orlowski@testamericainc.com
 TYPE: Commercial Environmental Lab

- *** Pesticides, Carbamate and Urea ***
- Diallylate (cis or trans) [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- Benzene [GC]
- Ethylbenzene [GC]
- Methyl tert-Butyl Ether (MtBE) [GC]
- Toluene [GC]
- Xylenes, Total [GC]
- Matrix: Solid*
- *** General Chemistry ***
- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Organic Carbon, Total (TOC) [Comb-Ox]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]
- Sulfate [IC]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]

TestAmerica Buffalo
 ID: 998310390
 10 Hazelwood Dr
 Amherst NY 14228-2298
 Phone: (716) 691-2600
 Contact: David Orlowski
 David.Orlowski@testamericainc.com
 TYPE: Commercial Environmental Lab

- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Thallium [ICP]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- Dalapon [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Pentachlorophenol [GC]
- Picloram [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Buffalo

ID: 998310390

10 Hazelwood Dr

Amherst NY 14228-2298

Phone: (716) 691-2600

Contact: David Orlowski

David.Orlowski@testamericainc.com

TYPE: Commercial Environmental Lab

- Silvex (2,4,5-TP) [GC]
 - *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- Isodrin [GC/MS]
- Kepone [GC/MS]
- Pentachloronitrobenzene (PCNB) [GC/MS]
 - *** Pesticides, Nitrogen ***
- Pronamide [GC/MS]
 - *** Pesticides, Organophosphorus ***
- Dimethoate [GC/MS]
- Disulfoton [GC/MS]
- Famphur [GC/MS]
- Parathion (Parathion Ethyl) [GC/MS]
- Parathion Methyl [GC/MS]
- Phorate [GC/MS]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC/MS]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
 - *** Pesticides, Triazines ***
- Atrazine [GC/MS]
 - *** Pesticides, Carbamate and Urea ***
- Diallate (cis or trans) [GC/MS]
 - *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
 - *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]

TestAmerica Canton

ID: 999518190

4101 Shuffel Drive NW

North Canton OH 44720-

Phone: (330) 497-9396

Contact: Dorothy Leeson

dorothy.leeson@testamericainc.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

- *** General Chemistry ***
- Alkalinity [Titration]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [Titration]
- Nitrate [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
 - *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]

TestAmerica Canton

ID: 999518190

4101 Shuffel Drive NW

North Canton OH 44720-

Phone: (330) 497-9396

Contact: Dorothy Leeson

dorothy.leeson@testamericainc.com

TYPE: Commercial Environmental Lab

- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Canton
ID: 999518190
4101 Shuffel Drive NW
North Canton OH 44720-
Phone: (330) 497-9396
Contact: Dorothy Leeson
dorothy.leeson@testamericainc.com
TYPE: Commercial Environmental Lab

- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]

*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***

- ## PAH (group) [GC/MS]

*** Pesticides, Organochlorine ***

- ## PESTICIDES, ORGANOCHLORINE (group) [GC]

*** Petroleum Hydrocarbons ***

- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

*** Volatile Organics ***

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: **Solid**

*** General Chemistry ***

- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]

TestAmerica Canton
ID: 999518190
4101 Shuffel Drive NW
North Canton OH 44720-
Phone: (330) 497-9396
Contact: Dorothy Leeson
dorothy.leeson@testamericainc.com
TYPE: Commercial Environmental Lab

- Fluoride [IC]
- Nitrate [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]

*** Metals ***

- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]

TestAmerica Canton
ID: 999518190
4101 Shuffel Drive NW
North Canton OH 44720-
Phone: (330) 497-9396
Contact: Dorothy Leeson
dorothy.leeson@testamericainc.com
TYPE: Commercial Environmental Lab

- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Canton
ID: 999518190
4101 Shuffel Drive NW
North Canton OH 44720-
Phone: (330) 497-9396
Contact: Dorothy Leeson
dorothy.leeson@testamericainc.com
TYPE: Commercial Environmental Lab

- Zinc [ICP]
- Zinc [ICP-MS]
*** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
*** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
*** Petroleum Hydrocarbons ***
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
*** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
*** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Titration]
- Chloride [Colorimetry]
- Chloride [IC]
- Chlorine, Total Residual (TRC) [Titration]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Fluoride [ISE]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Orthophosphate [IC]
- Oxygen, Dissolved [ISE]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Settleable [Grav]

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Silica [ICP]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
*** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Hexavalent) [IC]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Pentachlorophenol [GC]
- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- Kepone [GC/MS]
- Pentachloronitrobenzene (PCNB) [GC/MS]
- *** Pesticides, Nitrogen ***
- Pronamide [GC/MS]
- *** Pesticides, Carbamate and Urea ***
- Diallate (cis or trans) [GC/MS]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: **Solid**

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- *** General Chemistry ***
- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chemical Oxygen Demand (COD) [Titration]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Fluoride [ISE]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Orthophosphate [IC]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Specific Conductance [ISE]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

*** Metals ***

- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]

*** BNA Semivolatiles ***

- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]

TestAmerica Chicago
ID: 999580010
2417 Bond Street
University Park IL 60484-
Phone: (708) 534-5200
Contact: Nadine Jernberg
Nadine.Jernberg@testamericainc.com
TYPE: Commercial Environmental Lab

- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Pentachlorophenol [GC]
- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Carbamate and Urea ***
- Diallate (cis or trans) [GC/MS]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC/MS]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- Reagent Water Shake Extraction (ASTM Leach Test) [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Paint Filters Liquids Test [Waste Assays]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Denver
ID: 999615430
4955 Yarrow Street
Arvada CO 80002-
Phone: (800) 572-8958
Contact: Margaret Sleevei
Peggy.Sleevi@testamericainc.com
TYPE: Commercial Environmental Lab

TestAmerica Denver
ID: 999615430
4955 Yarrow Street
Arvada CO 80002-
Phone: (800) 572-8958
Contact: Margaret Sleevei
Peggy.Sleevi@testamericainc.com
TYPE: Commercial Environmental Lab

TestAmerica Denver
ID: 999615430
4955 Yarrow Street
Arvada CO 80002-
Phone: (800) 572-8958
Contact: Margaret Sleevei
Peggy.Sleevi@testamericainc.com
TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [Titration]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Orthophosphate [IC]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]

- Residue, Nonfilterable (TSS) [Grav]
- Residue, Settleable [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Silica [ICP]
- Specific Conductance [ISE]
- Sulfate [IC]
- Sulfide [Colorimetry]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- Sulfite [Titration]
- Turbidity [Colorimetry]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]

- Copper [ICP]
 - Copper [ICP-MS]
 - Iron [ICP]
 - Lead [ICP]
 - Lead [ICP-MS]
 - Lithium [ICP]
 - Magnesium [ICP]
 - Manganese [ICP]
 - Manganese [ICP-MS]
 - Mercury [Hyd-CVAA]
 - Molybdenum [ICP]
 - Molybdenum [ICP-MS]
 - Nickel [ICP]
 - Nickel [ICP-MS]
 - Potassium [ICP]
 - Selenium [ICP]
 - Selenium [ICP-MS]
 - Silicon [ICP]
 - Silver [ICP]
 - Silver [ICP-MS]
 - Sodium [ICP]
 - Strontium [ICP]
 - Thallium [ICP]
 - Thallium [ICP-MS]
 - Tin [ICP]
 - Tin [ICP-MS]
 - Vanadium [ICP]
 - Vanadium [ICP-MS]
 - Zinc [ICP]
 - Zinc [ICP-MS]
- #### *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Denver

ID: 999615430

4955 Yarrow Street

Arvada CO 80002-

Phone: (800) 572-8958

Contact: Margaret Sleevei

Peggy.Sleevei@testamericainc.com

TYPE: Commercial Environmental Lab

*** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***

- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4,6-Trinitrotoluene [HPLC]
- 2,4-Diamino-6-nitrotoluene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]
- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- Nitroglycerin [HPLC]
- PETN (Pentaerythritol tetranitrate) [HPLC]
- Picric Acid (Trinitrophenol) [HPLC]
- RDX [HPLC]
- Tetryl [HPLC]

*** Pesticides, Acid (Herbicides) ***

- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]

TestAmerica Denver

ID: 999615430

4955 Yarrow Street

Arvada CO 80002-

Phone: (800) 572-8958

Contact: Margaret Sleevei

Peggy.Sleevei@testamericainc.com

TYPE: Commercial Environmental Lab

- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Azinphos ethyl [GC]
- Azinphos methyl (Guthion) [GC]
- Bolstar [GC]
- Carbophenothion [GC]
- Chlorpyrifos [GC]
- Coumaphos [GC]
- Demeton-O [GC]
- Demeton-S [GC]
- Diazinon [GC]
- Dichlorvos (DDVP) [GC]
- Dimethoate [GC]
- Disulfoton [GC]
- EPN [GC]
- Ethoprop [GC]
- Famphur [GC]
- Fensulfothion [GC]
- Fenthion [GC]
- Malathion [GC]
- Merphos [GC]
- Mevinphos [GC]
- Naled [GC]
- Parathion (Parathion Ethyl) [GC]
- Parathion Methyl [GC]
- Phorate [GC]
- Phosmet (Imidan) [GC]
- Ronnel [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC]

TestAmerica Denver

ID: 999615430

4955 Yarrow Street

Arvada CO 80002-

Phone: (800) 572-8958

Contact: Margaret Sleevei

Peggy.Sleevei@testamericainc.com

TYPE: Commercial Environmental Lab

- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC]
- Tokuthion (Prothiofos) [GC]
- Trichloronate [GC]
- *** Pesticides, Triazines ***
- Atrazine [GC]
- Simazine [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrate + Nitrite [IC]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Orthophosphate [IC]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Phosphorus, Total [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Denver
ID: 999615430
4955 Yarrow Street
Arvada CO 80002-
Phone: (800) 572-8958
Contact: Margaret Sleevei
Peggy.Sleevi@testamericainc.com
TYPE: Commercial Environmental Lab

- Residue, Total [Grav]
- Specific Conductance [ISE]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]

TestAmerica Denver
ID: 999615430
4955 Yarrow Street
Arvada CO 80002-
Phone: (800) 572-8958
Contact: Margaret Sleevei
Peggy.Sleevi@testamericainc.com
TYPE: Commercial Environmental Lab

- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silicon [ICP]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Explosives Residue ***
- 1,3,5-Trinitrobenzene [HPLC]
- 1,3-Dinitrobenzene [HPLC]
- 2,4,6-Trinitrotoluene [HPLC]
- 2,4-Diamino-6-nitrotoluene [HPLC]
- 2,4-Dinitrotoluene [HPLC]
- 2,6-Dinitrotoluene [HPLC]
- 2-Amino-4,6-dinitrotoluene [HPLC]
- 2-Nitrotoluene [HPLC]
- 3-Nitrotoluene [HPLC]

TestAmerica Denver
ID: 999615430
4955 Yarrow Street
Arvada CO 80002-
Phone: (800) 572-8958
Contact: Margaret Sleevei
Peggy.Sleevi@testamericainc.com
TYPE: Commercial Environmental Lab

- 4-Amino-2,6-dinitrotoluene [HPLC]
- 4-Nitrotoluene [HPLC]
- HMX [HPLC]
- Nitrobenzene [HPLC]
- Nitroglycerin [HPLC]
- PETN (Pentaerythritol tetranitrate) [HPLC]
- Picric Acid (Trinitrophenol) [HPLC]
- RDX [HPLC]
- Tetryl [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Picloram [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Pesticides, Organophosphorus ***
- Azinphos ethyl [GC]
- Azinphos methyl (Guthion) [GC]
- Bolstar [GC]
- Carbophenothion [GC]
- Chlorpyrifos [GC]
- Coumaphos [GC]
- Demeton-O [GC]
- Demeton-S [GC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Denver
 ID: 999615430
 4955 Yarrow Street
 Arvada CO 80002-
 Phone: (800) 572-8958
 Contact: Margaret Sleevei
 Peggy.Sleevi@testamericainc.com
 TYPE: Commercial Environmental Lab

- Diazinon [GC]
- Dichlorvos (DDVP) [GC]
- Dimethoate [GC]
- Disulfoton [GC]
- EPN [GC]
- Ethoprop [GC]
- Famphur [GC]
- Fensulfothion [GC]
- Fenthion [GC]
- Malathion [GC]
- Merphos [GC]
- Mevinphos [GC]
- Naled [GC]
- Parathion (Parathion Ethyl) [GC]
- Parathion Methyl [GC]
- Phorate [GC]
- Phosmet (Imidan) [GC]
- Ronnel [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC]
- Tokuthion (Prothiofos) [GC]
- Trichloronate [GC]

*** Pesticides, Triazines ***

- Atrazine [GC]
- Simazine [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

*** Waste Characterization Extractions ***

- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]

TestAmerica Denver
 ID: 999615430
 4955 Yarrow Street
 Arvada CO 80002-
 Phone: (800) 572-8958
 Contact: Margaret Sleevei
 Peggy.Sleevi@testamericainc.com
 TYPE: Commercial Environmental Lab

- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
 - Ignitability, Pensky-Martens Closed Cup [Waste Assays]

TestAmerica Knoxville
 ID: 998044300
 5815 Middlebrook Pike
 Knoxville TN 37921-
 Phone: (865) 291-3000
 Contact: Kevin McGee
 Kevin.McGee@testamericainc.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** PCB Congeners ***

- ## PCB CONGENERS (group) [HR-GC/MS]
- *** Dioxins and Furans ***
- ## DIOXINS & FURANS (group) [HR-GC/MS]

Matrix: Solid

*** PCB Congeners ***

- ## PCB CONGENERS (group) [HR-GC/MS]
- *** Dioxins and Furans ***
- ## DIOXINS & FURANS (group) [HR-GC/MS]

TestAmerica Nashville
 ID: 998020430
 2960 Foster Creighton Drive
 Nashville TN 37204-
 Phone: (615) 726-0177
 Contact: Mary Louise Linn
 MaryL.Linn@testamericainc.com
 TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]

TestAmerica Nashville
 ID: 998020430
 2960 Foster Creighton Drive
 Nashville TN 37204-
 Phone: (615) 726-0177
 Contact: Mary Louise Linn
 MaryL.Linn@testamericainc.com
 TYPE: Commercial Environmental Lab

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Bromide [IC]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Fluoride [ISE]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phenolics, Total [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [Colorimetry]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Nashville

ID: 998020430

2960 Foster Creighton Drive
Nashville TN 37204-
Phone: (615) 726-0177

Contact: Mary Louise Linn
MaryL.Linn@testamericainc.com

TYPE: Commercial Environmental Lab

- Sulfide [Titration]
*** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [Colorimetry]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]

TestAmerica Nashville

ID: 998020430

2960 Foster Creighton Drive
Nashville TN 37204-
Phone: (615) 726-0177

Contact: Mary Louise Linn
MaryL.Linn@testamericainc.com

TYPE: Commercial Environmental Lab

- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Aldehydes and Ketones ***
- Acetaldehyde [HPLC]
- Formaldehyde [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]

TestAmerica Nashville

ID: 998020430

2960 Foster Creighton Drive
Nashville TN 37204-
Phone: (615) 726-0177

Contact: Mary Louise Linn
MaryL.Linn@testamericainc.com

TYPE: Commercial Environmental Lab

- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]
- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

*** General Chemistry ***

- Bromide [IC]
- Chloride [IC]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Nitrate [IC]
- Nitrate + Nitrite [IC]
- Nitrite [IC]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Organic Halides, Extractable (EOX) [ISE]
- Phenolics, Total [Colorimetry]
- Residue, Total [Grav]
- Sulfate [IC]
- Sulfide [Titration]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Nashville

ID: 998020430

2960 Foster Creighton Drive
Nashville TN 37204-
Phone: (615) 726-0177

Contact: Mary Louise Linn
MaryL.Linn@testamericainc.com

TYPE: Commercial Environmental Lab

- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Hexavalent) [Colorimetry]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]

TestAmerica Nashville

ID: 998020430

2960 Foster Creighton Drive
Nashville TN 37204-
Phone: (615) 726-0177

Contact: Mary Louise Linn
MaryL.Linn@testamericainc.com

TYPE: Commercial Environmental Lab

- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- ## PAH (group) [HPLC]
- *** Aldehydes and Ketones ***
- Acetaldehyde [HPLC]
- Formaldehyde [HPLC]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** Petroleum Hydrocarbons ***
- ## PVOOC - Petroleum VOCs [GC]
- Diesel Range Organics (DRO) [GC]

TestAmerica Nashville

ID: 998020430

2960 Foster Creighton Drive
Nashville TN 37204-
Phone: (615) 726-0177

Contact: Mary Louise Linn
MaryL.Linn@testamericainc.com

TYPE: Commercial Environmental Lab

- Gasoline Range Organics (GRO) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Corrosivity Toward Steel [Waste Assays]
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]

TestAmerica Pittsburgh

ID: 998027800

301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058

Contact: Virginia Zusman
virginia.zusman@testamericainc.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Acidity as CaCO₃ [Titration]
- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Bromide [IC]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [IC]
- Cyanide, Available [FIA-Diff.-Amp.]
- Cyanide, Total [Colorimetry]
- Fluoride [IC]
- Hardness, Total as CaCO₃ [ICP]
- Nitrate [IC]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Pittsburgh

ID: 998027800

301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058

Contact: Virginia Zusman
virginia.zusman@testamericainc.com

TYPE: Commercial Environmental Lab

- Nitrate + Nitrite [Colorimetry]
- Nitrite [IC]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [IC]
- pH [ISE]
- Phenolics, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Settleable [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Silica [ICP]
- Specific Conductance [ISE]
- Sulfate [IC]
- Sulfide [Titration]
- Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
- Surfactants [Colorimetry]
- Turbidity [Colorimetry]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]

TestAmerica Pittsburgh

ID: 998027800

301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058

Contact: Virginia Zusman
virginia.zusman@testamericainc.com

TYPE: Commercial Environmental Lab

- Boron [ICP]
- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silicon [ICP]
- Silicon [ICP-MS]
- Silver [ICP]

TestAmerica Pittsburgh

ID: 998027800

301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058

Contact: Virginia Zusman
virginia.zusman@testamericainc.com

TYPE: Commercial Environmental Lab

- Silver [ICP-MS]
- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Pentachlorophenol [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- Isodrin [GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Pittsburgh
ID: 998027800
301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058
Contact: Virginia Zusman
virginia.zusman@testamericainc.com
TYPE: Commercial Environmental Lab

- Kepone [GC/MS]
- Pentachloronitrobenzene (PCNB) [GC/MS]
- *** Pesticides, Organophosphorus ***
- Azinphos methyl (Guthion) [GC]
- Bolstar [GC]
- Chlorpyrifos [GC]
- Coumaphos [GC]
- Diazinon [GC]
- Dichlorvos (DDVP) [GC]
- Dimethoate [GC]
- Disulfoton [GC]
- EPN [GC]
- Ethoprop [GC]
- Famphur [GC]
- Fensulfothion [GC]
- Fenthion [GC]
- Malathion [GC]
- Mevinphos [GC]
- Parathion (Parathion Ethyl) [GC]
- Parathion Methyl [GC]
- Phorate [GC]
- Ronnel [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC/MS]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
- Tokuthion (Prothiofos) [GC]
- Trichloronate [GC]
- *** Pesticides, Carbamate and Urea ***
- Diallate (cis or trans) [GC/MS]
- *** PCBs as Aroclors ***

TestAmerica Pittsburgh
ID: 998027800
301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058
Contact: Virginia Zusman
virginia.zusman@testamericainc.com
TYPE: Commercial Environmental Lab

- ## PCB as AROCLORS (group) [GC]
 - *** PCB Congeners ***
 - ## PCB CONGENERS (group) [GC]
- Matrix: Solid*
- *** General Chemistry ***
 - Ammonia as N [Colorimetry]
 - Bromide [IC]
 - Chloride [IC]
 - Cyanide, Total [Colorimetry]
 - Fluoride [IC]
 - Nitrate [IC]
 - Nitrite [IC]
 - Orthophosphate [IC]
 - pH [ISE]
 - Phenolics, Total [Colorimetry]
 - Residue, Total [Grav]
 - Residue, Volatile (TVS) [Grav]
 - Specific Conductance [ISE]
 - Sulfate [IC]
 - Sulfide [Titration]
 - Sulfides, Acid-Soluble and Acid-Insoluble [Titration]
 - *** Metals ***
 - Aluminum [ICP]
 - Aluminum [ICP-MS]
 - Antimony [ICP]
 - Antimony [ICP-MS]
 - Arsenic [ICP]
 - Arsenic [ICP-MS]
 - Barium [ICP]
 - Barium [ICP-MS]
 - Beryllium [ICP]
 - Beryllium [ICP-MS]
 - Boron [ICP]

TestAmerica Pittsburgh
ID: 998027800
301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058
Contact: Virginia Zusman
virginia.zusman@testamericainc.com
TYPE: Commercial Environmental Lab

- Boron [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Calcium [ICP-MS]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Lithium [ICP]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Potassium [ICP-MS]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silicon [ICP]
- Silicon [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Pittsburgh
ID: 998027800
301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058
Contact: Virginia Zusman
virginia.zusman@testamericainc.com
TYPE: Commercial Environmental Lab

- Sodium [ICP]
- Sodium [ICP-MS]
- Strontium [ICP]
- Strontium [ICP-MS]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Tin [ICP-MS]
- Titanium [ICP]
- Titanium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Acid (Herbicides) ***
- 2,4,5-T [GC]
- 2,4-D [GC]
- 2,4-DB [GC]
- Dalapon [GC]
- Dicamba [GC]
- Dichlorprop (2,4-DP) [GC]
- Dinoseb (2-sec-butyl-4,6-Dinitrophenol) [GC]
- MCPA [GC]
- MCPP (Mecoprop) [GC]
- Pentachlorophenol [GC]
- Silvex (2,4,5-TP) [GC]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- Isodrin [GC/MS]
- Kepone [GC/MS]

TestAmerica Pittsburgh
ID: 998027800
301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058
Contact: Virginia Zusman
virginia.zusman@testamericainc.com
TYPE: Commercial Environmental Lab

- Pentachloronitrobenzene (PCNB) [GC/MS]
- *** Pesticides, Organophosphorus ***
- Azinphos methyl (Guthion) [GC]
- Bolstar [GC]
- Chlorpyrifos [GC]
- Coumaphos [GC]
- Diazinon [GC]
- Dichlorvos (DDVP) [GC]
- Dimethoate [GC]
- Disulfoton [GC]
- EPN [GC]
- Ethoprop [GC]
- Famphur [GC]
- Fensulfothion [GC]
- Fenthion [GC]
- Malathion [GC]
- Mevinphos [GC]
- Parathion (Parathion Ethyl) [GC]
- Parathion Methyl [GC]
- Phorate [GC]
- Ronnel [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC]
- Sulfotepp (Tetraethyl dithiopyrophosphate) [GC/MS]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC]
- Thionazin (O,O-Diethyl O-2-pyrazinyl phosphorothioate) [GC/MS]
- Tokuthion (Prothiofos) [GC]
- Trichloronate [GC]
- *** Pesticides, Carbamate and Urea ***
- Diallylate (cis or trans) [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]

TestAmerica Pittsburgh
ID: 998027800
301 Alpha Drive RIDC Park
Pittsburgh PA 15238-
Phone: (412) 963-7058
Contact: Virginia Zusman
virginia.zusman@testamericainc.com
TYPE: Commercial Environmental Lab

- *** PCB Congeners ***
- ## PCB CONGENERS (group) [GC]
- *** Waste Characterization Extractions ***
- Multiple Extraction Procedure [Waste Extractions]
- Reagent Water Shake Extraction (ASTM Leach Test) [Waste Extractions]
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Ignitability, Setaflash Closed Cup [Waste Assays]
- Paint Filters Liquids Test [Waste Assays]

TestAmerica Savannah
ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

- *** General Chemistry ***
- Adsorbable Organic Halides (AOX) [Comb-Ox]
- Organic Halides, Total (TOX) [Comb-Ox]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Savannah
 ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
 TYPE: Commercial Environmental Lab

- Beryllium [ICP]
- Beryllium [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [ICP-MS]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]

TestAmerica Savannah
 ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
 TYPE: Commercial Environmental Lab

- Thallium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** PCB Congeners ***
- ## PCB CONGENERS (group) [GC/MS]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Drinking Water

- *** SDWA - Disinfection Byproducts ***
- ## HALOACETIC ACIDS (5) - EPA 552.2
- Bromate - EPA 300.1
- Chlorite - EPA 300.1
- *** SDWA - Primary Non-metals ***
- Cyanide - EPA 335.4
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrate + Nitrite - EPA 300.0
- Nitrite - EPA 300.0
- Nitrite - EPA 353.2
- *** SDWA - Primary Metals ***
- Antimony - EPA 200.8
- Arsenic - EPA 200.8
- Barium - EPA 200.7
- Barium - EPA 200.8
- Beryllium - EPA 200.7

TestAmerica Savannah
 ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
 TYPE: Commercial Environmental Lab

- Beryllium - EPA 200.8
- Cadmium - EPA 200.7
- Cadmium - EPA 200.8
- Chromium - EPA 200.7
- Chromium - EPA 200.8
- Copper - EPA 200.7
- Copper - EPA 200.8
- Lead - EPA 200.8
- Mercury - EPA 200.8
- Mercury - EPA 245.1
- Nickel - EPA 200.7
- Nickel - EPA 200.8
- Selenium - EPA 200.8
- Thallium - EPA 200.8
- *** SDWA - Secondary Non-metals ***
- Sulfate - EPA 300.0
- *** SDWA - Secondary Metals ***
- Sodium - EPA 200.7
- *** SDWA - SOC, Organochlorine Pesticides ***
- Chlordane - EPA 508
- Endrin - EPA 508
- Endrin - EPA 525.2
- Heptachlor - EPA 508
- Heptachlor - EPA 525.2
- Heptachlor epoxide - EPA 508
- Heptachlor epoxide - EPA 525.2
- Lindane (gamma-BHC) - EPA 508
- Lindane (gamma-BHC) - EPA 525.2
- Methoxychlor - EPA 508
- Methoxychlor - EPA 525.2
- Toxaphene - EPA 508
- *** SDWA - SOC, N/P Pesticides ***
- Alachlor - EPA 525.2

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TestAmerica Savannah
ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
TYPE: Commercial Environmental Lab

- Atrazine - EPA 525.2
- Simazine - EPA 525.2
- *** SDWA - SOC, Herbicides ***
- 2,4-D - EPA 515.1
- Dalapon - EPA 515.1
- Dinoseb - EPA 515.1
- Pentachlorophenol - EPA 515.1
- Picloram - EPA 515.1
- Silvex (2,4,5-TP) - EPA 515.1
- *** SDWA - SOC, Miscellaneous ***
- Benzo[a]pyrene - EPA 525.2
- Carbofuran - EPA 531.1
- Di(2-ethylhexyl)adipate - EPA 525.2
- Di(2-ethylhexyl)phthalate - EPA 525.2
- Dibromochloropropane (DBCP) - EPA 504.1
- Diquat - EPA 549.2
- Endothall - EPA 548.1
- Ethylene Dibromide (EDB) - EPA 504.1
- Glyphosate - EPA 547
- Hexachlorobenzene - EPA 525.2
- Hexachlorocyclopentadiene - EPA 525.2
- Oxamyl (Vydate) - EPA 531.1
- *** SDWA - Trihalomethanes ***
- ## THM (group) - EPA 524.2

Matrix: Solid

- *** General Chemistry ***
- Organic Halides, Extractable (EOX) [ISE]
- *** Metals ***
- Aluminum [ICP]
- Aluminum [ICP-MS]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]

TestAmerica Savannah
ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
TYPE: Commercial Environmental Lab

- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Iron [ICP-MS]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Magnesium [ICP-MS]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [ICP-MS]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]

TestAmerica Savannah
ID: 999819810
5102 LaRoche Avenue
Savannah GA 31404-
Phone: (912) 354-7858
Contact: Andrea Teal
andrea.teal@testamericainc.com
TYPE: Commercial Environmental Lab

- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** BNA Semivolatiles ***
- ## SEMIVOLATILES [BNA] (group) [GC/MS]
- *** Pesticides, Organochlorine ***
- ## PESTICIDES, ORGANOCHLORINE (group) [GC]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** PCB Congeners ***
- ## PCB CONGENERS (group) [GC/MS]
- *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

TG Analytical Laboratories

ID: 445158340
P.O. Box 170
Greenville WI 54942-
Phone: (920) 757-1355
Contact: Daniel Schlenz
dan@tgalabs.com
TYPE: Commercial Environmental Lab

Matrix: Drinking Water

- *** SDWA - Primary Non-metals ***
- Fluoride - EPA 300.0
- Nitrate - EPA 300.0
- Nitrite - EPA 300.0
- *** SDWA - Primary Metals ***
- Arsenic - SM 3113B
- Copper - SM 3113B

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

TG Analytical Laboratories

ID: 445158340

P.O. Box 170

Greenville WI 54942-

Phone: (920) 757-1355

Contact: Daniel Schlenz
dan@tgalabs.com

TYPE: Commercial Environmental Lab

- Lead - SM 3113B

Thorp Wastewater Treatment Plant

ID: 610007310

P.O. Box 334

Thorp WI 54771-

Phone: (715) 669-5373

Contact: Brent Leech
utilities@cityofthorp.com

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [ISE]
- Phosphorus, Total [Colorimetry]

TJ/H2b Analytical Services USA, LLC

ID: 113138740

800 Wilburn Rd Suite "K"

Sun Prairie WI 53590-

Phone: (608) 825-2022

Contact: Doreen Runge
runge@tjh2b.com

TYPE: Commercial Environmental Lab

Matrix: **Solid**

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

Twin City Water Clinic

ID: 399073400

617 - 13th Avenue South

Hopkins MN 55343-

Phone: (952) 935-3556

Contact: William Van Arsdale
tcwaterclinic@gmail.com

TYPE: Commercial Environmental Lab

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- F

*** SDWA - Primary Metals ***

- Arsenic - SM 3113B

Twin Lakes Sewage Treatment Plant

ID: 230004060

901 Gatewood Drive

Twin Lakes WI 53181-

Phone: (262) 877-3404

Contact: Terry Trongeau
sewer@twinlakeswi.net

TYPE: Municipal Wastewater Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

U.S. Water, LLC

ID: 737240900

6905 Venture Circle

Weston WI 54476-

Phone: (715) 842-2215

Contact: Chris Manteufel
chris@uswater.com

TYPE: Commercial Environmental Lab

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

- Fluoride - HACH Method 10225
- Nitrate - Hach Method 10206
- Nitrite - SM 4500-NO2- B

*** SDWA - Primary Metals ***

- Arsenic - EPA 200.9
- Lead - EPA 200.9

UW-Oshkosh Env. Research & Innovation

ID: 471183460

800 Algoma Blvd

Oshkosh WI 54901-

Phone: (920) 424-3148

Contact: Kimberly Busse
bussek@uwosh.edu

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Orthophosphate [Colorimetry]
- Phosphorus, Total [Colorimetry]

Matrix: **Drinking Water**

*** SDWA - Primary Non-metals ***

UW-Oshkosh Env. Research & Innovation

ID: 471183460

800 Algoma Blvd

Oshkosh WI 54901-

Phone: (920) 424-3148

Contact: Kimberly Busse
bussek@uwosh.edu

TYPE: Commercial Environmental Lab

- Nitrate - SM 4500-NO3- F

- Nitrate + Nitrite - SM 4500-NO3- F

- Nitrite - SM 4500-NO2- B

- Nitrite - SM 4500-NO3- F

*** SDWA - Primary Metals ***

- Arsenic - SM 3113B

Matrix: **Solid**

*** General Chemistry ***

- Orthophosphate [Colorimetry]

- Phosphorus, Total [Colorimetry]

UWSP Water and Environmental Analysis

ID: 750040280

800 Reserve Street

Stevens Point WI 54481-

Phone: (715) 346-3209

Contact: Bill DeVita
wdevita@uwsp.edu

TYPE: Commercial Environmental Lab

Matrix: **Aqueous**

*** General Chemistry ***

- Alkalinity [Titration]

- Ammonia as N [Colorimetry]

- Biochemical Oxygen Demand (BOD) [5-d Assay]

- Chloride [Colorimetry]

- Chlorophyll [Colorimetry]

- Fluoride [IC]

- Hardness, Total as CaCO3 [ICP]

- Hardness, Total as CaCO3 [Titration]

- Kjeldahl Nitrogen, Total [Colorimetry]

- Nitrate [IC]

- Nitrate + Nitrite [Colorimetry]

- Orthophosphate [Colorimetry]

- Phosphorus, Total [Colorimetry]

- Residue, Filterable (TDS) [Grav]

- Residue, Nonfilterable (TSS) [Grav]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

UWSP Water and Environmental Analysis

ID: 750040280

800 Reserve Street
Stevens Point WI 54481-
Phone: (715) 346-3209

Contact: Bill DeVita
wdevita@uwsp.edu

TYPE: Commercial Environmental Lab

- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Zinc [ICP]

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate + Nitrite - SM 4500-NO3- F

Veolia Environmental Services LLC

ID: 268201120

W124 N9451 Boundary Rd
Menomonee Falls WI 53051-
Phone: (262) 255-6655

Contact: William Banks
bill.banks@veoliaes.com

TYPE: Haz. Waste (TSD) Lab

Matrix: Solid

*** Metals ***

- Arsenic [ICP]
- Barium [ICP]
- Cadmium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Lead [ICP]
- Mercury [Hyd-CVAA]
- Nickel [ICP]
- Selenium [ICP]
- Silver [ICP]
- Zinc [ICP]

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

*** Waste Characterization Extractions ***

- TCLP Extraction [Waste Extractions]

*** Waste Characterization Assays ***

- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Waste Analysis, Other [Waste Assays]

Veolia ES Technical Solutions, LLC

ID: 246076050

1275 Mineral Springs Drive
Port Washington WI 53074-
Phone: (262) 243-8900

Contact: Phillip Ditter
phillip.ditter@veoliaes.com

TYPE: Haz. Waste (TSD) Lab

Matrix: Solid

*** Waste Characterization Assays ***

- Corrosivity, Liquids [Waste Assays]
- Ignitability, Setflash Closed Cup [Waste Assays]
- Waste Analysis, Other [Waste Assays]

Village of Eden

ID: 420004640

P. O. Box 65
Eden WI 53019-
Phone: (920) 477-4051

Contact: Edward Costello
edenwwtp@gmail.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Vista Analytical Laboratory, Inc.

ID: 998036160

1104 Windfield Way
El Dorado Hills CA 95762-
Phone: (916) 673-1520

Contact: Martha Maier
mmaier@vista-analytical.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** PCB Congeners ***

- ## PCB CONGENERS (group) [HR-GC/MS]
- *** Dioxins and Furans ***
- ## DIOXINS & FURANS (group) [HR-GC/MS]

Matrix: Solid

*** PCB Congeners ***

- ## PCB CONGENERS (group) [HR-GC/MS]
- *** Dioxins and Furans ***
- ## DIOXINS & FURANS (group) [HR-GC/MS]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Walworth County Division of Public Health
 ID: 265178210
 PO Box 1005
 Elkhorn WI 53121-
 Phone: (262) 741-3140
 Contact: Erica Bergstrom
 ebergstrom@co.walworth.wi.us
 TYPE: Public Health Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - SM 4500-NO3- D

Water Diagnostics Laboratories
 ID: 246103990
 11402 N. Port Washington Road
 Mequon WI 53092-
 Phone: (414) 350-1100
 Contact: Tamara Sahai
 waterdiagnostics@wi.rr.com
 TYPE: Commercial Environmental Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - Hach Method 10206

Water Laboratories, Inc
 ID: 399044470
 333 Main St NW
 Elk River MN 55330-
 Phone: (763) 441-7509
 Contact: Kevin Kloepner
 waterlabs@waterlabs.net
 TYPE: Commercial Environmental Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - EPA 353.2
- Nitrate + Nitrite - EPA 353.2
- Nitrite - EPA 353.2

*** SDWA - Primary Metals ***

- Arsenic - EPA 200.9
- Lead - SM 3113B

Waukesha Co. - Div. of Environmental Health
 ID: 268511760
 515 W Moreland Blvd, Rm AC260
 Waukesha WI 53188-
 Phone: (262) 896-8300
 Contact: Mary Pakenham
 mpakenham@waukeshacounty.gov
 TYPE: Public Health Lab

Waukesha Co. - Div. of Environmental Health
 ID: 268511760
 515 W Moreland Blvd, Rm AC260
 Waukesha WI 53188-
 Phone: (262) 896-8300
 Contact: Mary Pakenham
 mpakenham@waukeshacounty.gov
 TYPE: Public Health Lab

Matrix: Drinking Water

*** SDWA - Primary Non-metals ***

- Nitrate - Orion 601

Waukesha Wastewater Treatment Plant
 ID: 268005100
 600 Sentry Dr.
 Waukesha WI 53186-5950
 Phone: (262) 524-3627
 Contact: Randall Thater
 rthater@ci.waukesha.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
 - Biochemical Oxygen Demand (BOD) [5-d Assay]
 - Cyanide, Total [Colorimetry]
 - Phosphorus, Total [Colorimetry]
 - Residue, Nonfilterable (TSS) [Grav]
- *** Metals ***
- Cadmium [FLAA]
 - Chromium (Total) [FLAA]
 - Copper [FLAA]
 - Lead [FLAA]
 - Nickel [FLAA]
 - Silver [FLAA]
 - Zinc [FLAA]

WEC Business Services, LLC - Green Bay
 ID: 405029790
 700 North Adams Street
 Green Bay WI 54301-
 Phone: (920) 433-1391
 Contact: Patrick Ahrens
 PJAahrens@integrysgroup.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

WEC Business Services, LLC - Green Bay
 ID: 405029790
 700 North Adams Street
 Green Bay WI 54301-
 Phone: (920) 433-1391
 Contact: Patrick Ahrens
 PJAahrens@integrysgroup.com
 TYPE: Industrial Environmental Lab

- Alkalinity [Titration]
- Chloride [IC]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Sulfate [Colorimetry]
- Sulfate [IC]

Matrix: Solid

*** PCBs as Aroclors ***

- ## PCB as AROCLORS (group) [GC]

Western Racine Co. Sewerage District
 ID: 252003840
 Box 177
 Rochester WI 53167-
 Phone: (262) 534-6237
 Contact: Jeff Bratz
 wrcsd@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Ammonia as N [ISE]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Phosphorus, Total [Colorimetry]
- Residue, Nonfilterable (TSS) [Grav]

Matrix: Solid

*** General Chemistry ***

- Ammonia as N [ISE]
- Phosphorus, Total [Colorimetry]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

White Water Associates, Inc.
ID: 999971280
P.O. Box 27
Amasa MI 49903-
Phone: (906) 822-7373
Contact: Bette Premo, Ph.D.
bette.premo@white-water-associates.com
TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Colorimetry]
- Alkalinity [Titration]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]
- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- pH [ISE]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Sulfate [Colorimetry]

*** Metals ***

- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]

White Water Associates, Inc.
ID: 999971280
P.O. Box 27
Amasa MI 49903-
Phone: (906) 822-7373
Contact: Bette Premo, Ph.D.
bette.premo@white-water-associates.com
TYPE: Commercial Environmental Lab

- Cobalt [ICP-MS]
 - Copper [ICP]
 - Iron [ICP]
 - Lead [ICP]
 - Lead [ICP-MS]
 - Magnesium [ICP]
 - Manganese [ICP]
 - Nickel [ICP-MS]
 - Potassium [ICP]
 - Selenium [ICP]
 - Selenium [ICP-MS]
 - Silver [ICP]
 - Sodium [ICP]
 - Thallium [ICP-MS]
 - Vanadium [ICP-MS]
 - Zinc [ICP]
- #### *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]

Matrix: Solid

*** General Chemistry ***

- pH [ISE]
 - Residue, Total [Grav]
- #### *** Metals ***
- Arsenic [ICP]
 - Barium [ICP]
 - Cadmium [ICP]
 - Calcium [ICP]
 - Chromium (Total) [ICP]
 - Copper [ICP]
 - Iron [ICP]
 - Lead [ICP]
 - Magnesium [ICP]
 - Manganese [ICP]

White Water Associates, Inc.
ID: 999971280
P.O. Box 27
Amasa MI 49903-
Phone: (906) 822-7373
Contact: Bette Premo, Ph.D.
bette.premo@white-water-associates.com
TYPE: Commercial Environmental Lab

- Potassium [ICP]
 - Selenium [ICP]
 - Silver [ICP]
 - Sodium [ICP]
 - Zinc [ICP]
- #### *** Volatile Organics ***
- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- #### *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]

Whitelaw Wastewater Treatment Plant
ID: 436005900
P.O. Box 294
Whitelaw WI 54247-
Phone: (920) 732-1331
Contact: Gerald Linsmeier
villageofwhitelaw@comcast.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

*** General Chemistry ***

- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Residue, Nonfilterable (TSS) [Grav]

Wisconsin State Laboratory of Hygiene
ID: 113133790
2601 Agriculture Dr
Madison WI 53718-
Phone: (800) 442-4618
Contact: Susan Hill
hill@mail.slh.wisc.edu
TYPE: Public Health Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]
- Ammonia as N [Colorimetry]
- Biochemical Oxygen Demand (BOD) [5-d Assay]
- Carbonaceous Oxygen Demand (cBOD) [5-d Assay]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Wisconsin State Laboratory of Hygiene

ID: 113133790

2601 Agriculture Dr
Madison WI 53718-
Phone: (800) 442-4618

Contact: Susan Hill
hill@mail.slh.wisc.edu

TYPE: Public Health Lab

- Chemical Oxygen Demand (COD) [Colorimetry]
- Chloride [Colorimetry]
- Chloride [IC]
- Cyanide, Available [Colorimetry]
- Cyanide, Total [Colorimetry]
- Hardness, Total as CaCO₃ [ICP]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate [Colorimetry]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Nitrite [Colorimetry]
- Oil&Grease, Hexane Ext. Material (HEM) [Grav-HEM]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Orthophosphate [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Residue, Nonfilterable (TSS) [Grav]
- Residue, Total [Grav]
- Residue, Volatile (TVS) [Grav]
- Residue, Volatile, Nonfilterable (TVSS) [Grav]
- Silica [Colorimetry]
- Sulfate [Colorimetry]
- Sulfate [IC]
- Sulfide [ISE]
- *** Metals ***
- Aluminum [ICP]
- Antimony [GFAA]
- Antimony [ICP]
- Arsenic [GFAA]
- Arsenic [ICP]
- Barium [ICP]

Wisconsin State Laboratory of Hygiene

ID: 113133790

2601 Agriculture Dr
Madison WI 53718-
Phone: (800) 442-4618

Contact: Susan Hill
hill@mail.slh.wisc.edu

TYPE: Public Health Lab

- Beryllium [ICP]
- Boron [ICP]
- Cadmium [GFAA]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [GFAA]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [GFAA]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [GFAA]
- Selenium [ICP]
- Silver [GFAA]
- Silver [ICP]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [GFAA]
- Thallium [ICP]
- Vanadium [ICP]

Wisconsin State Laboratory of Hygiene

ID: 113133790

2601 Agriculture Dr
Madison WI 53718-
Phone: (800) 442-4618

Contact: Susan Hill
hill@mail.slh.wisc.edu

TYPE: Public Health Lab

- Zinc [ICP]
 - Zinc [ICP-MS]
 - *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
 - ## PAH (group) [GC/MS]
 - *** Volatile Organics ***
 - ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
 - 1,3-Propanediol [GC]
 - Ethylene Glycol [GC]
 - Propylene Glycol [GC]
 - *** Toxicity, Acute ***
 - Acute Tox - Ceriodaphnia dubia [WET]
 - Acute Tox - Pimephales promelas [WET]
 - *** Toxicity, Chronic ***
 - Chronic Tox - Ceriodaphnia dubia [WET]
 - Chronic Tox - Pimephales promelas [WET]
 - Chronic Tox - Selanastrum capricornutum [WET]
- Matrix: **Drinking Water**
- *** SDWA - Secondary Non-metals ***
 - Sulfate - EPA 375.2
 - *** SDWA - Secondary Metals ***
 - Sodium - EPA 200.7

Matrix: Solid

- *** General Chemistry ***
- Ammonia as N [Colorimetry]
- Chloride [Colorimetry]
- Cyanide, Total [Colorimetry]
- Kjeldahl Nitrogen, Total [Colorimetry]
- Nitrate + Nitrite [Colorimetry]
- Organic Carbon, Total (TOC) [Comb-Ox]
- Phosphorus, Total [Colorimetry]
- Phosphorus, Total [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Wisconsin State Laboratory of Hygiene

ID: 113133790

2601 Agriculture Dr
Madison WI 53718-
Phone: (800) 442-4618

Contact: Susan Hill
hill@mail.slh.wisc.edu

TYPE: Public Health Lab

- Residue, Total [Grav]
*** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Boron [ICP]
- Cadmium [ICP]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Cobalt [ICP]
- Copper [ICP]
- Iron [ICP]
- Lead [ICP]
- Magnesium [ICP]
- Manganese [ICP]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Nickel [ICP]
- Potassium [ICP]
- Selenium [ICP]
- Silver [ICP]
- Sodium [ICP]
- Thallium [ICP]
- Vanadium [ICP]
- Zinc [ICP]
- *** PAH - Polynuclear Aromatic Hydrocarbons (BN) ***
- ## PAH (group) [GC/MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Volatile Organics ***

Wisconsin State Laboratory of Hygiene

ID: 113133790

2601 Agriculture Dr
Madison WI 53718-
Phone: (800) 442-4618

Contact: Susan Hill
hill@mail.slh.wisc.edu

TYPE: Public Health Lab

- ## VOLATILE ORGANICS [VOC] (group) [GC/MS]
- 1,3-Propanediol [GC]
- Ethylene Glycol [GC]
- Propylene Glycol [GC]
- *** Waste Characterization Extractions ***
- EPTOX Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]
- *** Waste Characterization Assays ***
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Paint Filters Liquids Test [Waste Assays]
- Waste Analysis, Other [Waste Assays]

WRR Environmental Services Co., Inc.

ID: 618026530

5200 Ryder Rd
Eau Claire WI 54701-
Phone: (715) 834-9624

Contact: Eric Gunderson
egunders@wrres.com

TYPE: Commercial Environmental Lab

Matrix: Aqueous

*** Metals ***

- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Cadmium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Lead [ICP]
- Nickel [ICP]
- Selenium [ICP]
- Silver [ICP]
- Thallium [ICP]

WRR Environmental Services Co., Inc.

ID: 618026530

5200 Ryder Rd
Eau Claire WI 54701-
Phone: (715) 834-9624

Contact: Eric Gunderson
egunders@wrres.com

TYPE: Commercial Environmental Lab

- Zinc [ICP]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]

Matrix: Solid

*** Metals ***

- Antimony [ICP]
- Arsenic [ICP]
- Barium [ICP]
- Beryllium [ICP]
- Cadmium [ICP]
- Chromium (Total) [ICP]
- Copper [ICP]
- Lead [ICP]
- Nickel [ICP]
- Selenium [ICP]
- Silver [ICP]
- Thallium [ICP]
- Zinc [ICP]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Waste Characterization Assays ***
- Corrosivity, Liquids [Waste Assays]
- Ignitability, Pensky-Martens Closed Cup [Waste Assays]
- Waste Analysis, Other [Waste Assays]

Xcel Energy, Inc., Minneapolis Testing La

ID: 999071150

1518 Chestnut Avenue North
Minneapolis MN 55403-1292
Phone: (612) 630-4145

Contact: Kari Ziebarth
kari.l.ziebarth@xcelenergy.com

TYPE: Industrial Environmental Lab

Matrix: Aqueous

*** General Chemistry ***

- Alkalinity [Titration]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Xcel Energy, Inc., Minneapolis Testing La
ID: 999071150
1518 Chestnut Avenue North
Minneapolis MN 55403-1292
Phone: (612) 630-4145
Contact: Kari Ziebarth
kari.l.ziebarth@xcelenergy.com
TYPE: Industrial Environmental Lab

- Chloride [IC]
- Fluoride [IC]
- Hardness, Total as CaCO3 [ICP]
- Nitrate [IC]
- Nitrate + Nitrite [Colorimetry]
- Phosphorus, Total [Colorimetry]
- Residue, Filterable (TDS) [Grav]
- Sulfate [IC]

*** Metals ***

- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]
- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]

Xcel Energy, Inc., Minneapolis Testing La
ID: 999071150
1518 Chestnut Avenue North
Minneapolis MN 55403-1292
Phone: (612) 630-4145
Contact: Kari Ziebarth
kari.l.ziebarth@xcelenergy.com
TYPE: Industrial Environmental Lab

- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Mercury [UltraLow]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]
- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]

Matrix: Solid

*** General Chemistry ***

- Chloride [IC]
- Fluoride [IC]
- Nitrate [IC]
- Sulfate [IC]
- *** Metals ***
- Aluminum [ICP]
- Antimony [ICP]
- Antimony [ICP-MS]
- Arsenic [ICP]

Xcel Energy, Inc., Minneapolis Testing La
ID: 999071150
1518 Chestnut Avenue North
Minneapolis MN 55403-1292
Phone: (612) 630-4145
Contact: Kari Ziebarth
kari.l.ziebarth@xcelenergy.com
TYPE: Industrial Environmental Lab

- Arsenic [ICP-MS]
- Barium [ICP]
- Barium [ICP-MS]
- Beryllium [ICP]
- Beryllium [ICP-MS]
- Boron [ICP]
- Cadmium [ICP]
- Cadmium [ICP-MS]
- Calcium [ICP]
- Chromium (Total) [ICP]
- Chromium (Total) [ICP-MS]
- Cobalt [ICP]
- Cobalt [ICP-MS]
- Copper [ICP]
- Copper [ICP-MS]
- Iron [ICP]
- Lead [ICP]
- Lead [ICP-MS]
- Magnesium [ICP]
- Manganese [ICP]
- Manganese [ICP-MS]
- Mercury [Hyd-CVAA]
- Molybdenum [ICP]
- Molybdenum [ICP-MS]
- Nickel [ICP]
- Nickel [ICP-MS]
- Potassium [ICP]
- Selenium [ICP]
- Selenium [ICP-MS]
- Silver [ICP]
- Silver [ICP-MS]
- Sodium [ICP]
- Strontium [ICP]

Wisconsin Department of Natural Resources

List of Certified Laboratories

This list is generally printed twice annually. To obtain a more recent list, please call (608) 267-7633 or send e-mail to DNRLabCert@Wisconsin.gov. Certification or registration by the State of Wisconsin under Ch. NR 149, Wis. Adm. Code is not an endorsement or guarantee of the validity of the data generated by a laboratory.

Xcel Energy, Inc., Minneapolis Testing La

ID: 999071150

1518 Chestnut Avenue North

Minneapolis MN 55403-1292

Phone: (612) 630-4145

Contact: Kari Ziebarth

kari.l.ziebarth@xcelenergy.com

TYPE: Industrial Environmental Lab

- Thallium [ICP]
- Thallium [ICP-MS]
- Tin [ICP]
- Vanadium [ICP]
- Vanadium [ICP-MS]
- Zinc [ICP]
- Zinc [ICP-MS]
- *** PCBs as Aroclors ***
- ## PCB as AROCLORS (group) [GC]
- *** Waste Characterization Extractions ***
- SPLP Extraction [Waste Extractions]
- TCLP Extraction [Waste Extractions]