



Wisconsin Department of Natural Resources

List of Wisconsin Registered Laboratories

Bureau of Science Services

Laboratory Certification and Registration Program



Wisconsin Department of Natural Resources

List of Registered 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.

Adams Wastewater Treatment Plant
ID: 701007120
P.O. Box 1009
Friendship WI 53934-
Phone: (608) 339-2231
Contact: Jeffrey Moore
adamswwtf@frontier.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Algoma Wastewater Facility
ID: 431004420
416 Fremont Street
Algoma WI 54201-
Phone: (920) 487-2391
Contact: Troy Seidl
troy.seidl@unitedwater.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Allenton Sanitary District No. 1
ID: 267010480
P.O. Box 293
Allenton WI 53002-0293
Phone: (262) 629-5761
Contact: Holly Gerard
asdlab@addisonwi.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Appleton Coated
ID: 445031290
540 Prospect St
Combined Locks WI 54113-
Phone: (920) 687-3273
Contact: Jerry Ritchie
JRitchie@appletoncoated.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Appleton Wastewater Treatment Plant
ID: 445004560
2006 E Newberry St
Appleton WI 54915-
Phone: (920) 832-5945
Contact: Mike Suha
Michael.Suha@appleton.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Arlington Sewage Treatment Plant
ID: 111001220
P.O. Box 207
Arlington WI 53911-
Phone: (608) 635-4781
Contact: Dan Mulhern
avg850@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Ashippun Sanitary District
ID: 114003230
P.O. Box 362
Ashippun WI 53003-
Phone: (920) 474-7601
Contact: Doug Nilson
ashwwtp@wi.twcbc.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Athens Wastewater Treatment Plant
ID: 737007480
P.O. Box 220
Athens WI 54411-
Phone: (715) 257-9170
Contact: Allen Belter
athenswwtp@villageofathens.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Badger Disposal of WI
ID: 241384000
5611 W Hemlock St
Milwaukee WI 53223-
Phone: (414) 760-9175
Contact: Kandy Schmit
Kandy@badgerdisposal.com
TYPE: Haz. Waste (TSD) Lab

Matrix: Solid

Waste Characterization Assays

- Corrosivity, Liquids
- Ignitability, Small Scale Closed Cup

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Bagley Wastewater Treatment Plant

ID: 122001330

Box 195

Bagley WI 53801-

Phone: (608) 996-2769

Contact: Ryne Jackley

villbag@tds.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Baldwin Wastewater Treatment Plant

ID: 656006670

400 Cedar Street

Baldwin WI 54002-

Phone: (715) 684-2710

Contact: Gary Newton

baldwinww@baldwin-telecom.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Baraboo Wastewater Treatment Plant

ID: 157001680

135 4th Street

Baraboo WI 53913-

Phone: (608) 355-2755

Contact: Eugene Doro

edoro@cityofbaraboo.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Belgium Sewage Treatment Plant

ID: 246002570

195 Commerce St

Belgium WI 53004-

Phone: (262) 285-7944

Contact: Paul Bley

pbley@village.belgium.wi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Belmont Sewage Treatment Plant

ID: 133001550

P.O. Box 6

Belmont WI 53510-

Phone: (608) 762-5142

Contact: Daniel Van Natta

dvannatt@hotmail.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Ammonia as N

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Berlin Water and Sewer Utility

ID: 424004460

P.O. Box 272

Berlin WI 54923-

Phone: (920) 361-5423

Contact: Brian Malnory

bmalnory@cityofberlin.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Black River Falls Wastewater Trtmt Plt

ID: 627006490

119 North Water Street

Black River Falls WI 54615-

Phone: (715) 284-2913

Contact: Rick Weikel

brfwtp@pppienergy.org

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Bloomer Wastewater Treatment Plant

ID: 609006200

1503 Main St.

Bloomer WI 54724-

Phone: (715) 568-2424

Contact: Michael Meindel

mmeindel@ci.bloomer.wi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Boyd Wastewater Treatment Plant

ID: 609006310

P.O. Box 8

Boyd WI 54726-

Phone: (715) 667-3282

Contact: Tom Grunewald

grunewaldThomas@yahoo.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

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Brenntag Great Lakes, LLC
ID: 268175490
P.O. Box 444
Menomonee Falls WI 53051-
Phone: (262) 252-3550
Contact: Kaoni Rhodes
KRhodes@brenntag.com
TYPE: Haz. Waste (TSD) Lab

Matrix: Aqueous

Gas Chromatography (GC)

- ## PCB as AROCLORS (group)

Matrix: Solid

Gas Chromatography (GC)

- ## PCB as AROCLORS (group)

Waste Characterization Assays

- Corrosivity, Liquids
- Ignitability, Setflash Closed Cup
- Waste Analysis, Other

Brodhead Wastewater Treatment Plant
ID: 123001450
P.O. Box 168
Brodhead WI 53520-
Phone: (608) 897-4384
Contact: Richard Vogel
publicworks@cityofbrodheadwi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Campbellsport Wastewater Treatment Fac
ID: 420004420
164 New Cassel Street
Campbellsport WI 53010-
Phone: (262) 533-4614
Contact: William Hess
cportwwtf@kmoraine.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Campbellsport Wastewater Treatment Fac
ID: 420004420
164 New Cassel Street
Campbellsport WI 53010-
Phone: (262) 533-4614
Contact: William Hess
cportwwtf@kmoraine.com
TYPE: Municipal Wastewater Lab

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Caraustar's Wisconsin Paperboard
ID: 241023640
1514 East Thomas Avenue
Milwaukee WI 53211-
Phone: (414) 271-9010
Contact: Dave Jacobs
Dave.Jacobs@CARAUSTAR.COM
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Cascades Tissue Group - Wisconsin Inc.
ID: 618022460
1200 Forest Street
Eau Claire WI 54703-
Phone: (715) 834-3461
Contact: Kathy Gillespie
kathy_gillespie@cascades.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Casco Wastewater Treatment Plant
ID: 431004530
P.O. Box 115
Casco WI 54205-
Phone: (920) 837-7646
Contact: Bruce DePeau
cascowwtp@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

Casco Wastewater Treatment Plant
ID: 431004530
P.O. Box 115
Casco WI 54205-
Phone: (920) 837-7646
Contact: Bruce DePeau
cascowwtp@centurytel.net
TYPE: Municipal Wastewater Lab

- Residue, Nonfilterable (TSS)

Cashton Wastewater Treatment Plant Lab
ID: 642006530
811 Main Street
Cashton WI 54619-
Phone: (608) 654-7362
Contact: Dave Bekkum
cashtondpw@villageofcashton.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Cedar Grove Wastewater Treatment Facili
ID: 460004820
400 East Union Avenue
Cedar Grove WI 53013-
Phone: (920) 668-6913
Contact: Tom Huenink
thuenink@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Cedarburg Wastewater Treatment Plant
ID: 246002680
Box 49
Cedarburg WI 53012-
Phone: (262) 375-7900
Contact: Eric Hackert
ehackert@ci.cedarburg.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Cellu Tissue - City Forest LLC
ID: 855009540
1215 E Worden Ave
Ladysmith WI 54848-
Phone: (715) 532-5541
Contact: Steven Senor
steven.senor@clearwaterpaper.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Chilton Wastewater Treatment Plant
ID: 408004300
42 School Street
Chilton WI 53014-
Phone: (920) 849-2451
Contact: Tim Keuler
chiltonwwtp@chiltonwi.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

Chilton Wastewater Treatment Plant
ID: 408004300
42 School Street
Chilton WI 53014-
Phone: (920) 849-2451
Contact: Tim Keuler
chiltonwwtp@chiltonwi.com
TYPE: Municipal Wastewater Lab

- Residue, Nonfilterable (TSS)

Chippewa Falls Wastewater Treatment Plant
ID: 609006530
30 W. Central St., Rm 209
Chippewa Falls WI 54729-
Phone: (715) 726-2745
Contact: Tim Curtis
tcurtis@ci.chippewa-falls.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

City of Chetek Wastewater Treatment Facility
ID: 603006580
Box 194
Chetek WI 54728-
Phone: (715) 924-3630
Contact: Mike McGinnis
chetekww@chibardun.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

City of Oshkosh Wastewater Treatment Plant
ID: 471005920
233 North Campbell Road
Oshkosh WI 54902-3488
Phone: (920) 232-5365
Contact: Michael Zinth
mzinth@ci.oshkosh.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

City of Oshkosh Wastewater Treatment Plant
ID: 471005920
233 North Campbell Road
Oshkosh WI 54902-3488
Phone: (920) 232-5365
Contact: Michael Zinth
mzinth@ci.oshkosh.wi.us
TYPE: Municipal Wastewater Lab

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Clearwater Paper - Neenah
ID: 471030890
249 North Lake Street
Neenah WI 54956-
Phone: (920) 721-9800
Contact: Bill Anstett
bill.anstett@clearwaterpaper.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Clinton Sewage Treatment Plant
ID: 154001870
P.O. Box 129
Clinton WI 53525-
Phone: (608) 676-4159
Contact: Roger Johnson
clintondpw@aol.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Colby Wastewater Treatment Plant
ID: 610006540
% City Clerk; P.O. Box 236
Colby WI 54421-
Phone: (715) 223-2180
Contact: Clint Smith
colbywwtf@cityofcolby.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Coleman Wastewater Treatment Plant
ID: 438004490
P.O. Box 52
Coleman WI 54112-
Phone: (715) 897-2191
Contact: Aaron Patefield
wwtp@villageofcoleman.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Columbus Wastewater Treatment Plant
ID: 114003010
537 River Rd.
Columbus WI 53925-1565
Phone: (920) 623-5915
Contact: John Nehmer
ColumbusWWTP@columbuswi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Consolidated Koshkonong Sanitary Distri
ID: 154001980
328 Ellendale Road
Edgerton WI 53534-
Phone: (608) 868-7191
Contact: David Houfe, Jr.
dhcksd@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidimetry

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Crivitz Wastewater Utility
ID: 438004600
P.O. Box 727
Crivitz WI 54114-
Phone: (715) 854-7778
Contact: Glen Franzen
gfranzen@vocwi.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Cuba City Wastewater Treatment Plant
ID: 122001880
108 North Main Street
Cuba City WI 53807-
Phone: (608) 744-2152
Contact: Roger Helbing
helbingr@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Dairyland Power Co-op.-Environmental La
ID: 632056590
PO Box 817
La Crosse WI 54601-
Phone: (608) 788-4000
Contact: Tad Schwartzhoff
Tad.Schwartzhoff@DairylandPower.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Colorimetry / Turbidimetry

- Sulfate

Gravimetry - Residue

- Residue, Filterable (TDS)
- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Alkalinity

Graphite Furnace AA

- Antimony
- Arsenic
- Copper
- Lead
- Selenium
- Thallium

ICP Emission Spectrometry (ICP)

- Aluminum
- Antimony
- Arsenic
- Barium
- Beryllium
- Boron
- Cadmium
- Calcium
- Chromium (Total)
- Cobalt
- Copper
- Hardness, Total as CaCO₃
- Iron
- Lead
- Magnesium
- Manganese
- Molybdenum
- Nickel
- Potassium
- Selenium
- Silver
- Sodium
- Strontium
- Thallium
- Vanadium
- Zinc

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Dairyland Power Co-op.-Environmental La
 ID: 632056590
 PO Box 817
 La Crosse WI 54601-
 Phone: (608) 788-4000
 Contact: Tad Schwartzhoff
 Tad.Schwartzhoff@DairylandPower.com
 TYPE: Industrial Environmental Lab

Matrix: Solid

Colorimetry / Turbidimetry

- Sulfate

Graphite Furnace AA

- Antimony
- Arsenic
- Copper
- Lead
- Selenium
- Thallium

ICP Emission Spectrometry (ICP)

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

Waste Characterization Extractions

- Reagent Water Shake Extraction (ASTM Leach Test)
- SPLP Extraction
- TCLP Extraction

Dairyland Power Co-op.-JPM Station
 ID: 606034110
 500 Old State HWY 35
 Alma WI 54610-9774
 Phone: (608) 685-4497
 Contact: Janet Cleveland
 jsc@dairy.net.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Darlington Sewer & Water Utility

ID: 133001880
 14700 Spring Street
 Darlington WI 53530-
 Phone: (608) 776-2255
 Contact: Dennis McPhail
 darwwtp@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Deerfield Wastewater Treatment Plant

ID: 113002120
 4 North Main Street
 Deerfield WI 53531-
 Phone: (608) 764-5820
 Contact: Nathan Paoli
 npaoli@deerfieldwi.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Delafield-Hartland Water Pollution Control
 ID: 268120380
 416 Butler Drive
 Delafield WI 53018-1871
 Phone: (262) 646-4364
 Contact: Mike Fenlon
 lab.del-hart@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)
- Residue, Total
- Residue, Volatile (TVS)

Dickeyville Wastewater

ID: 122001990
 P. O. Box 219
 Dickeyville WI 53808-
 Phone: (608) 568-3151
 Contact: Dale Neis
 ddpw@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Dominion Energy Kewaunee, Inc

ID: 431022790
 N490 Highway 42
 Kewaunee WI 54216-
 Phone: (920) 388-2560
 Contact: Ted Maloney
 Theodore.L.Maloney@dom.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Domtar A.W., LLC
ID: 772010690
301 Point Basse Avenue
Nekoosa WI 54457-
Phone: (715) 886-7711
Contact: Dave Orcutt
David.Orcutt@domtar.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Domtar Paper Company, LLC
ID: 737010450
200 N. Grand Ave.
Rothschild WI 54474-
Phone: (715) 359-3101
Contact: Jennifer Felch
jennifer.felch@domtar.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Colorimetry / Turbidimetry

- Chemical Oxygen Demand (COD)

Eagle River Wastewater Treatment Plant
ID: 764007750
P.O. Box 1269
Eagle River WI 54521-
Phone: (715) 479-6739
Contact: Daryl Rutkowski
erwaterboy@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Edgar Wastewater Treatment Plant Labor
ID: 737007810
PO Box 67
Edgar WI 54426-
Phone: (715) 352-2891
Contact: Bart Lehman
wastewater.dept@edgarwi.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Edgar Wastewater Treatment Plant Labor
ID: 737007810
PO Box 67
Edgar WI 54426-
Phone: (715) 352-2891
Contact: Bart Lehman
wastewater.dept@edgarwi.org
TYPE: Municipal Wastewater Lab

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Edgerton Wastewater Treatment Plant
ID: 154002090
12 Albion Street
Edgerton WI 53534-
Phone: (608) 884-6531
Contact: Randy Oren
roren@cityofedgerton.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Egg Harbor Wastewater Treatment Plant
ID: 415009320
P.O. Box 175
Egg Harbor WI 54209-
Phone: (920) 868-2628
Contact: Paul Peterson
ppeterson@villageofegg Harbor.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Elm Road Generating Station (We Energies)
ID: 341181610
333 West Everett Street
Oak Creek WI 53154-
Phone: (414) 221-2828
Contact: Craig Martin
craig.martin@we-energies.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Elroy Wastewater Lab
ID: 729007400
150 Lake Street
Elroy WI 53929-
Phone: (608) 462-2431
Contact: Mark Saemisch
marksaemisch@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

ERCO Worldwide (USA) Inc- Port Edward
ID: 772010470
101 Highway 73 South
Port Edwards WI 54469-
Phone: (715) 887-4000
Contact: Abraham Downs
adowns@ercoworldwide.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Ultra-Low Level Metals Assays

- Mercury

Matrix: Solid

Waste Characterization Extractions

- TCLP Extraction

Wisconsin Department of Natural Resources

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Expera Specialty Solutions - Thilmany Mill
ID: 445031180
P.O. Box 600
Kaukauna WI 54130-
Phone: (920) 766-8656
Contact: Sue Kinsella
Susan.Kinsella@expera.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Expera Specialty Solutions LLC (Mosinee)
ID: 737009570
100 E. Main Street
Mosinee WI 54455-1497
Phone: (715) 693-2111
Contact: David Hermsen
david.hermsen@expera.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Expera Specialty Solutions LLC (Rhineland)
ID: 744008100
515 W. Davenport St.
Rhineland WI 54501-
Phone: (715) 369-4248
Contact: Tom Emond
tom.emond@expera.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fennimore Wastewater Treatment Plant
ID: 122002100
860 Lincoln Avenue
Fennimore WI 53809-
Phone: (608) 822-6718
Contact: John Schmitt
joschmitt@tds.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fish Creek Sanitary District #1
ID: 415007670
P.O. Box 55
Fish Creek WI 54212-
Phone: (920) 868-3372
Contact: Joseph Burress
joseph@fishcreeksanitarydistrict.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Flambeau River Papers
ID: 851009390
PO Box 340
Park Falls WI 54552-
Phone: (715) 762-5368
Contact: Jennifer Peth
jpeth@flambeauriverpapers.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fond du Lac Regional WW Treatment Facility
ID: 420004860
P.O. Box 150
Fond du Lac WI 54935-
Phone: (920) 322-3665
Contact: James Kaiser
jkaiser@fdl.wi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fontana-Walworth Water Pollution Control
ID: 265075580
P.O. Box 850
Walworth WI 53184-
Phone: (262) 736-4473
Contact: Torell Geffers
fwwpcc@sharontelephone.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Forestville Wastewater Treatment Plant
ID: 415004480
P.O. Box 6
Forestville WI 54213-
Phone: (920) 493-0688
Contact: Dean Schlise
forestvillesanitary@yahoo.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

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Forestville Wastewater Treatment Plant
ID: 415004480
P.O. Box 6
Forestville WI 54213-
Phone: (920) 493-0688
Contact: Dean Schlise
forestvillesanitary@yahoo.com
TYPE: Municipal Wastewater Lab

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fort Atkinson Wastewater Utility
ID: 128001500
101 North Main St.
Fort Atkinson WI 53538-
Phone: (414) 563-7766
Contact: Kurt Birkett
kbirkett@fortatkinsonwi.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N
- Kjeldahl Nitrogen, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fort McCoy Wastewater Treatment Plant
ID: 642024790
2171 South 8th (AFRC-FM-PWU)
Fort McCoy WI 54656-5136
Phone: (608) 388-2323
Contact: Rusty Sanborn
russell.f.sanborn.civ@mail.mil
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fredonia Wastewater Treatment Plant
ID: 246002900
P.O. Box 159
Fredonia WI 53021-
Phone: (262) 692-9225
Contact: Jason Nelsen
jnelsen@village.fredonia.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Fremont-Orihula-Wolf River Joint Sewage
ID: 469005020
P.O. Box 468
Fremont WI 54940-0468
Phone: (920) 446-3905
Contact: John Wilson
FOWRJSC@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Georgia-Pacific Consumer Products LP
ID: 405032870
P.O. Box 19130
Green Bay WI 54304-
Phone: (920) 438-2233
Contact: Melissa Mrotek
melissa.mrotek@gapac.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Grafton Wastewater Treatment Plant
ID: 246003010
860 Badger Circle
Grafton WI 53024-
Phone: (262) 375-5330
Contact: Tim Nennig
tnennig@village.grafton.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Grand Chute Menasha West Sewerage Co
ID: 471005480
1965 W Butte Des Morts Beach R
Neenah WI 54956-
Phone: (920) 739-7921
Contact: James Kirk
gcmwsc@new.rr.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Grand Geneva Resort & Spa
ID: 265004080
7036 Grand Geneva Way
Lake Geneva WI 53147-
Phone: (262) 248-8811
Contact: Gordon Stubbs
gstubbs@wi.rr.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Grande Cheese - Juda
 ID: 123006840
N2607 CTH S
 Juda WI 53550-
 Phone: (608) 934-1142
 Contact: Bob Sampson
 bob.sampson@grande.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Grande Cheese Co.
 ID: 114021710
P.O. Box 67
 Brownsville WI 53006-0067
 Phone: (920) 583-3122
 Contact: Hal Morgan
 Hal.Morgan@grande.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Grande Custom Ingredients
 ID: 123022020
N 2689 Co Hwy S
 Juda WI 53550-
 Phone: (608) 934-1400
 Contact: Jeff Sellnow
 jeff.sellnow@grande.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Chemical Oxygen Demand (COD)

Grande Custom Ingredients
 ID: 123022020
N 2689 Co Hwy S
 Juda WI 53550-
 Phone: (608) 934-1400
 Contact: Jeff Sellnow
 jeff.sellnow@grande.com
 TYPE: Industrial Environmental Lab

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Greater Bayfield WWTP
 ID: 804069640
P.O. Box 1511
 Bayfield WI 54814-
 Phone: (715) 779-3823
 Contact: Joel Weber
 GBWWTP@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hartford Water Pollution Control Facility
 ID: 267003110
109 N. Main St.
 Hartford WI 53027-
 Phone: (262) 673-2423
 Contact: Dave Piquett
 dpiquett@ci.hartford.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hazel Green Wastewater Treatment Plant
 ID: 122002210
P.O. Box 367
 Hazel Green WI 53811-
 Phone: (608) 854-2620
 Contact: Michael Dunbar
 water@villageofhazelgreen.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Heart of the Valley Metro. Sewerage Distri
 ID: 445005220
801 Thilmany Road
 Kaukauna WI 54130-
 Phone: (920) 766-5731
 Contact: Chad Giackino
 chad.giackino@hvmsd.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Ammonia as N

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hillshire Brands - New London
 ID: 445031730
N3620 County Hwy D
 New London WI 54961-
 Phone: (920) 982-2611
 Contact: Andrew Griepentrog
 andrew.griepentrog@hillshirebrands.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

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Holmen Municipal Wastewater Treatment
ID: 632006870
421 Main St. South
Holmen WI 54636-
Phone: (608) 526-9557
Contact: Dean Olson
dolson@holmenwi.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Holy Family Convent Wastewater Lab
ID: 436044730
2409 South Alverno Road
Manitowoc WI 54220-
Phone: (920) 682-7728
Contact: David Lemberger
main726@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Horicon Wastewater Treatment Plant
ID: 114001800
404 E. Lake St.
Horicon WI 53032-
Phone: (262) 485-3544
Contact: Matthew Rehse
lab@horicondpw.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hortonville Wastewater Treatment Plant
ID: 445005330
PO Box 99
Hortonville WI 54944-
Phone: (920) 779-9207
Contact: Carl McCrary
dpw@vohortonville.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Howards Grove Wastewater Treatment Plant
ID: 460005260
1111 Alcott Avenue
Howards Grove WI 53083-
Phone: (920) 565-3029
Contact: Dave Wright
hgwwtf@howardsgrove.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hudson Wastewater Laboratory
ID: 656007330
505 3rd St.
Hudson WI 54016-
Phone: (715) 386-4769
Contact: Joe Beaudry
jbeaudry@ci.hudson.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hustisford Wastewater Treatment Plant
ID: 114001910
P. O. Box 345
Hustisford WI 53034-
Phone: (920) 349-8327
Contact: Barry Moder
BModer@hustisford.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Hydrite Chemical - Cottage Grove East
ID: 113063390
114 N. Main St.
Cottage Grove WI 53527-
Phone: (608) 257-1414
Contact: Gaye Lehman
Gaye.Lehman@Hydrite.com
TYPE: Haz. Waste (TSD) Lab

Matrix: Solid

Waste Characterization Assays

- Waste Analysis, Other

Jackson Sewage Treatment Plant
ID: 267003220
P.O. Box 147
Jackson WI 53037-
Phone: (262) 677-3278
Contact: Gary Classey
labtech@villageofjackson.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Janesville City Wastewater Utility Lab
 ID: 154002420
 3300 Tripp Road
 Janesville WI 53548-
 Phone: (608) 755-3121
 Contact: Joseph Zakovec
 zakovecj@ci.janesville.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N
- Kjeldahl Nitrogen, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)
- Residue, Total
- Residue, Volatile (TVS)

Flame AA

- Cadmium
- Chromium (Total)
- Copper
- Nickel
- Potassium
- Silver
- Zinc

Graphite Furnace AA

- Arsenic
- Beryllium
- Lead
- Selenium

Matrix: Solid

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Kjeldahl Nitrogen, Total

Gravimetry - Residue

- Residue, Total

Flame AA

- Cadmium
- Chromium (Total)
- Copper
- Nickel
- Potassium
- Silver
- Zinc

Graphite Furnace AA

Janesville City Wastewater Utility Lab
 ID: 154002420
 3300 Tripp Road
 Janesville WI 53548-
 Phone: (608) 755-3121
 Contact: Joseph Zakovec
 zakovecj@ci.janesville.wi.us
 TYPE: Municipal Wastewater Lab

- Arsenic
- Beryllium
- Lead
- Selenium

Jefferson Wastewater Treatment Plant
 ID: 128001720
 221 East Henry Street
 Jefferson WI 53549-
 Phone: (920) 674-7705
 Contact: Todd Clark
 toddclark@jeffersonwis.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Johnson Creek Wastewater Treatment Pla
 ID: 128001830
 P O Box 238
 Johnson Creek WI 53038-
 Phone: (920) 699-3341
 Contact: Aric Mindemann
 aricm@johnsoncreekwi.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Matrix: Solid

Colorimetry / Turbidity

Johnson Creek Wastewater Treatment Pla
 ID: 128001830
 P O Box 238
 Johnson Creek WI 53038-
 Phone: (920) 699-3341
 Contact: Aric Mindemann
 aricm@johnsoncreekwi.org
 TYPE: Municipal Wastewater Lab

- Phosphorus, Total

Junction City Wastewater Treatment Plant
 ID: 750007830
 P O Box 3
 Junction City WI 54443-
 Phone: (715) 457-2973
 Contact: Richard Brockman
 jctutilities@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Juneau Wastewater Treatment Plant
 ID: 114002130
 150 Miller Street
 Juneau WI 53039-
 Phone: (920) 386-4815
 Contact: Randy Schaefer
 rschaefer@cityofjuneau.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Kenosha Water Utility - WPC
 ID: 230002960
 7834 3rd Ave
 Kenosha WI 53143-
 Phone: (262) 653-4335
 Contact: Katie Karow
 kkarow@kenosha.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Cyanide, Total

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Kenosha Water Utility - WPC
ID: 230002960
7834 3rd Ave
Kenosha WI 53143-
Phone: (262) 653-4335
Contact: Katie Karow
kkarow@kenosha.org
TYPE: Municipal Wastewater Lab

- Phosphorus, Total
- [Electrometric Assay \(ISE\)](#)
- Ammonia as N
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)

[Flame AA](#)

- Cadmium
- Chromium (Total)
- Copper
- Lead
- Molybdenum
- Nickel
- Silver
- Zinc

[Graphite Furnace AA](#)

- Arsenic
- Cadmium
- Chromium (Total)
- Copper
- Lead
- Molybdenum
- Nickel
- Selenium

Matrix: Solid

[Flame AA](#)

- Cadmium
- Chromium (Total)
- Copper
- Lead
- Nickel
- Silver
- Zinc

[Graphite Furnace AA](#)

- Arsenic
- Cadmium
- Chromium (Total)
- Copper
- Lead
- Molybdenum
- Nickel
- Selenium

Kettle Moraine Correctional Institute
ID: 460044970
P.O. Box 31
Glenbeulah WI 53023-
Phone: (920) 526-3244
Contact: Brian O'Reilly
brian.o'reilly@doc.state.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)

Kiel Wastewater Treatment Facility
ID: 436004800
P.O. Box 98
Kiel WI 53042-
Phone: (920) 894-2133
Contact: Kris August
kielwwtp@yahoo.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)
- [Colorimetry / Turbidity](#)
- Phosphorus, Total
- [Electrometric Assay \(ISE\)](#)
- Ammonia as N
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)
- [Titrimetry or Potentiometric Titration](#)
- Chloride

LaCrosse Wastewater Utility Laboratory
ID: 632007090
905 Joseph Houska Park Drive
LaCrosse WI 54601-3396
Phone: (608) 789-7330
Contact: Jared Greeno
greenoja@cityoflacrosse.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)
 - Carbonaceous Oxygen Demand (cBOD)
- [Colorimetry / Turbidity](#)
- Phosphorus, Total
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)

Lake Geneva Wastewater Treatment Plant
ID: 265003750
P. O. Box 187
Lake Geneva WI 53147-
Phone: (262) 248-2394
Contact: Scott Tessmer
lgsewer@genevaonline.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)
- [Gravimetry - Residue](#)
- Residue, Filterable (TDS)
 - Residue, Nonfilterable (TSS)

Lake Mills Wastewater Utility
ID: 128001940
200D Water Street
Lake Mills WI 53551-
Phone: (920) 648-2162
Contact: Bill Kiessling
bkiessling@ci.lake-mills.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)
- [Colorimetry / Turbidity](#)
- Phosphorus, Total
- [Electrometric Assay \(ISE\)](#)
- Ammonia as N
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)

Lakeland Sanitary District No. 1
ID: 744007550
8780 Morgan Road
Minocqua WI 54548-
Phone: (715) 356-4455
Contact: Donald Imlah
dimlah_sandist@frontier.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)
- [Colorimetry / Turbidity](#)
- Phosphorus, Total
- [Electrometric Assay \(ISE\)](#)
- Ammonia as N
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)

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Lena Wastewater Treatment Plant
ID: 443004760
117 East Main Street
Lena WI 54139-
Phone: (920) 829-5101
Contact: Larry Shallow
larryshallow@yahoo.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Luxemburg Wastewater Treatment Plant
ID: 431004750
P. O. Box 307
Luxemburg WI 54217-
Phone: (920) 845-5324
Contact: Kathy Garfinkel
kgarfinkel@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Lynn Dairy Inc
ID: 610027550
W1929 US Hwy 10
Granton WI 54436-
Phone: (715) 238-7129
Contact: John Oblak
labman@lynndairy.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride
- Kjeldahl Nitrogen, Total

Manawa Wastewater Treatment Plant
ID: 469005240
P.O. Box 248
Manawa WI 54949-
Phone: (920) 596-2577
Contact: Bob Gorman
manawadpw@wolfnet.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Marathon City Wastewater Treatment Plant
ID: 737007920
P.O. Box 487
Marathon WI 54448-
Phone: (715) 443-2223
Contact: Ken Bloom
kbloom@marathoncity.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Marinette Wastewater Utility Lab
ID: 438004930
501 Water Street
Marinette WI 54143-
Phone: (715) 732-5184
Contact: Warren Howard
whoward@marinette.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Mercer Wastewater Treatment Plant
ID: 826008590
5054 N US Highway 51
Mercer WI 54547-
Phone: (715) 476-3574
Contact: Richard Graser
rjgraser@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Merrill Wastewater Treatment Plant
ID: 735007460
1004 E. 1st St.
Merrill WI 54452-
Phone: (715) 536-5263
Contact: Steve Landwehr
steve.landwehr@ci.merrill.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Middle River Health Facility
ID: 816014320
8274 E San Rd
South Range WI 54874-
Phone: (715) 398-3523
Contact: Shawn Woodhull
christyf@avantih.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Milton Wastewater Treatment Plant
 ID: 154002530
 710 S. JANESVILLE STREET
 Milton WI 53563-
 Phone: (608) 868-6918
 Contact: Lon Liefke
 LLiefke@milton-wi.gov
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Mondovi Wastewater Treatment Plant
 ID: 606006500
 156 S Franklin St
 Mondovi WI 54755-
 Phone: (715) 926-3866
 Contact: Randy Gruber
 mondoviwellhouse@cvcexpress.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Monroe Wastewater Treatment Plant
 ID: 123001670
 1110 18th Avenue
 Monroe WI 53566-
 Phone: (608) 325-2590
 Contact: Joeseeph Solawetz
 wwtp@cityofmonroe.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)
- Residue, Volatile (TVS)

Titrimetry or Potentiometric Titration

Monroe Wastewater Treatment Plant
 ID: 123001670
 1110 18th Avenue
 Monroe WI 53566-
 Phone: (608) 325-2590
 Contact: Joeseeph Solawetz
 wwtp@cityofmonroe.org
 TYPE: Municipal Wastewater Lab

- Chloride

Montello Wastewater Treatment Plant
 ID: 439004610
 P.O. Box 39
 Montello WI 53949-
 Phone: (608) 297-2416
 Contact: Mike Kohnke
 kohnkem@yahoo.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Mount Horeb Wastewater Facility
 ID: 113003110
 138 E. Main St.
 Mount Horeb WI 53572-
 Phone: (608) 437-3101
 Contact: John Klein
 John.Klein@Mounthorebwi.info
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Mukwonago Wastewater Treatment Plant
 ID: 268003670
 P.O. Box 206
 Mukwonago WI 53149-
 Phone: (262) 363-6416
 Contact: Dave Brown
 dbrown@villageofmukwonago.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Mukwonago Wastewater Treatment Plant
 ID: 268003670
 P.O. Box 206
 Mukwonago WI 53149-
 Phone: (262) 363-6416
 Contact: Dave Brown
 dbrown@villageofmukwonago.com
 TYPE: Municipal Wastewater Lab

- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Neenah Paper Inc - Neenah Mill
 ID: 471035620
 135 N. Commercial St.
 Neenah WI 54957-
 Phone: (920) 721-3615
 Contact: Steven Hagglund
 steven.hagglund@neenah.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Neenah Paper, Inc. - Whiting Mill
 ID: 750008930
 3243 Whiting Road
 Stevens Point WI 54481-
 Phone: (715) 345-5050
 Contact: Peter Meilahn
 peter.meilahn@neenah.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Neillsville Sewage Treatment Plant
 ID: 610007090
 118 W. 5th Street
 Neillsville WI 54456-
 Phone: (715) 743-3592
 Contact: Lisa Enloe
 Sewer@Neillsville-wi.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

New Holstein Wastewater Treatment Plant
 ID: 408004630
 2110 Washington St.
 New Holstein WI 53061-
 Phone: (920) 898-5776
 Contact: Don Lintner
 NH_Treatment@wppienergy.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

New London Wastewater Treatment Plant
 ID: 469005460
 215 North Shawano Street
 New London WI 54961-
 Phone: (920) 982-8511
 Contact: Ben Greuel
 bgreuel@newlondonwi.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

New Richmond Wastewater Treatment Pla
 ID: 656007440
 156 East 1st Street
 New Richmond WI 54017-
 Phone: (715) 246-2726
 Contact: Steve Skinner
 wwtp@newrichmondwi.gov
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

NextEra Energy Point Beach, LLC
 ID: 436034500
 6610 Nuclear Road
 Two Rivers WI 54241-
 Phone: (920) 755-2321
 Contact: Russ Parker
 russell_parker@fpl.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Niagara Water Pollution Control Center
 ID: 438005040
 1029 Roosevelt Road
 Niagara WI 54151-
 Phone: (715) 251-3177
 Contact: Stephen Zigman
 wastewater@borderlandnet.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Nichols Wastewater Treatment Facility
 ID: 445005770
 P.O. Box 169
 Nichols WI 54152-
 Phone: (920) 525-2104
 Contact: Roger Ort
 villagenichols@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Northern Moraine Utility Commission
 ID: 460005590
 Box 217
 Glenbeulah WI 53023-
 Phone: (920) 526-3808
 Contact: Scott Randall
 northernmoraineutility@gmail.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Norway Sewer Utility #1
 ID: 252008790
 6419 Heg Park Rd.
 Wind Lake WI 53185-
 Phone: (262) 895-2400
 Contact: PJ Nolan
 tnsd1@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Oak Creek Power Plant (We Energies)

ID: 241007690

333 West Everett Street

Oak Creek WI 53154-

Phone: (414) 571-3229

Contact: Craig Martin

craig.martin@we-energies.com

TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Oconomowoc Wastewater Treatment Plant

ID: 268004550

900 S Worthington St

Oconomowoc WI 53066-

Phone: (262) 569-2192

Contact: Terry Meyer

tmeyer@oconomowoc-wi.gov

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Oconto Falls Wastewater Treatment Plant

ID: 443004870

P.O. Box 70

Oconto Falls WI 54154-

Phone: (920) 846-4514

Contact: Cheryl Sell

cherylsell@ci.ocontofalls.wi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Omro Municipal Sewage Treatment Plant

ID: 471005810

P.O. Box 399

Omro WI 54963-

Phone: (920) 685-7025

Contact: Steve Bilkey

sgbilkey@yahoo.com

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Oostburg Wastewater Treatment Plant

ID: 460005700

816 N. 10th St.

Oostburg WI 53070-

Phone: (920) 564-3396

Contact: Greg Lemahieu

greg.lemahieu@oostburg.org

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Oregon Wastewater Treatment Plant

ID: 113003220

117 Spring St.

Oregon WI 53575-

Phone: (608) 835-9367

Contact: Calvin Anderson

cal@vil.oregon.wi.us;canderson@vil.oregon.wi.us

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Ammonia as N

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Owen Wastewater Treatment Plant

ID: 610007200

P.O. Box 67

Owen WI 54460-

Phone: (715) 229-4600

Contact: Todd Averill

tjaverill@charter.net

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Packaging Corporation of America

ID: 735008010

N9090 Highway E

Tomahawk WI 54487-

Phone: (715) 453-2131

Contact: Kristy Neumann

kneumann@packagingcorp.com

TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Pepin Wastewater Treatment Plant Lab

ID: 647006800

P.O. Box 277

Pepin WI 54759-

Phone: (715) 442-3171

Contact: Larry Marcks

clerk@pepinwisconsin.org

TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Peshtigo Wastewater Treatment Facility
ID: 438005150
331 French Street
Peshtigo WI 54157-
Phone: (715) 923-5008
Contact: Jeff Mayou
jeffm@cityofpeshtigo.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Pleasant Prairie Power Plant (We Energies)
ID: 230006260
333 West Everett Street
Kenosha WI 53142-
Phone: (262) 947-8100
Contact: Craig Martin - A070
craig.martin@we-energies.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Plymouth Utilities Commission
ID: 460005920
P.O. Box 277
Plymouth WI 53073-
Phone: (920) 893-1471
Contact: Michael Penkwitz
mpenkwitz@plymouthutilities.com
TYPE: Municipal Wastewater Lab

Plymouth Utilities Commission
ID: 460005920
P.O. Box 277
Plymouth WI 53073-
Phone: (920) 893-1471
Contact: Michael Penkwitz
mpenkwitz@plymouthutilities.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Poynette Wastewater Treatment Plant
ID: 111002100
106 S Main St
Poynette WI 53955-
Phone: (608) 635-7524
Contact: Ron Moen
rmoen@poynette-wi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Prairie du Chien Treatment Plant
ID: 612006560
P.O. Box 324
Prairie du Chien WI 53821-
Phone: (608) 326-8534
Contact: Terry Meyer
wwtf@prairieduchien-wi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Princeton Wastewater Treatment Plant
ID: 424004790
P.O. Box 53
Princeton WI 54968-
Phone: (920) 295-6612
Contact: Ernie Schmidt
cityofprinceton@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Rainbow Lake Manor MHC
ID: 230003180
19900 128th Street
Bristol WI 53104-
Phone: (262) 857-2891
Contact: Jeff Bratz
rainbowlakemanor_mgr@equitylifestyle.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Random Lake Wastewater Treatment Plant
ID: 460006030
P.O. Box 344, 96 Russell Drive
Random Lake WI 53075-
Phone: (920) 994-9952
Contact: Joe Huiras
jhuiras@randomlakewi.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Reedsburg Wastewater Treatment Plant
ID: 157002340
802 Division Street
Reedsburg WI 53959-
Phone: (608) 524-3615
Contact: Chris Kleinschmit
ckleinschmit@ci.reedsburg.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Rhineland Sewage Treatment Plant
ID: 744007770
135 S. Stevens Street
Rhineland WI 54501-
Phone: (715) 362-2125
Contact: Tim Kingman
tkingman@rhinelandutilities.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Rice Lake Utilities
ID: 603007020
1112 S. Wisconsin Avenue
Rice Lake WI 54868-
Phone: (715) 234-3681
Contact: Mike Magee
mikem@ricelakeutilities.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

Rice Lake Utilities
ID: 603007020
1112 S. Wisconsin Avenue
Rice Lake WI 54868-
Phone: (715) 234-3681
Contact: Mike Magee
mikem@ricelakeutilities.com
TYPE: Municipal Wastewater Lab

- Residue, Nonfilterable (TSS)

Ripon Wastewater Treatment Facility
ID: 420020370
560 Aspen Street
Ripon WI 54971-
Phone: (920) 748-4912
Contact: Chris Liveris
cliveris@cityofripon.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

River Falls Municipal Utility
ID: 648006920
222 Lewis St Suite 228
River Falls WI 54022-
Phone: (715) 425-0922
Contact: Ron Groth
rgroth@rfcity.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Rosendale Wastewater Treatment Plant
ID: 420005410
W10030 Rose-Eld Road
Rosendale WI 54974-
Phone: (920) 872-2664
Contact: Daniel Holdridge
dholdridge@villageofrosendale.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Saputo Cheese USA, Waupun Plant
ID: 420038960
N3545 County Trunk EE
Waupun WI 53963-
Phone: (920) 346-2215
Contact: Steve Nighbor
snighbor@saputo.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Chemical Oxygen Demand (COD)
- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride
- Kjeldahl Nitrogen, Total

Saukville Wastewater Treatment Facility
ID: 246003450
1600 Cottontail Lane
Saukville WI 53080-
Phone: (262) 284-3185
Contact: Ray Hartmann
rhartmann@village.saukville.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N

Wisconsin Department of Natural Resources

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Saukville Wastewater Treatment Facility
ID: 246003450
1600 Cottontail Lane
Saukville WI 53080-
Phone: (262) 284-3185
Contact: Ray Hartmann
rhartmann@village.saukville.wi.us
TYPE: Municipal Wastewater Lab

- Phosphorus, Total
- [Gravimetry - Residue](#)
- Residue, Nonfilterable (TSS)

SCA Tissue North America LLC
ID: 471035510
P.O. Box 2400
Menasha WI 54952-
Phone: (920) 725-7030
Contact: Paul Johnson
paul.l.johnson@sca.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Schreiber Foods, Inc.
ID: 267030280
807 West Pleasant Valley Road
West Bend WI 53095-
Phone: (262) 675-6533
Contact: Adam Gates
adam.gates@schreiberfoods.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidity](#)

- Phosphorus, Total

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

[Titrimetry or Potentiometric Titration](#)

- Chloride
- Kjeldahl Nitrogen, Total

Sharon Wastewater Treatment Plant
ID: 265004190
P.O. Box 379
Sharon WI 53585-
Phone: (262) 736-4623
Contact: Kevin Day
pwd@villageofsharon.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Sheboygan Regional Wastewater Treatment Plant
ID: 460006360
3333 Lakeshore Drive
Sheboygan WI 53081-
Phone: (920) 459-3464
Contact: Sharon Thieszen
sharon.thieszen@sheboyganwwtp.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

- Carbonaceous Oxygen Demand (cBOD)

[Colorimetry / Turbidity](#)

- Phosphorus, Total

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Shiocton Utilities
ID: 445006210
P.O. Box 26
Shiocton WI 54170-
Phone: (920) 986-3951
Contact: Richard Kominowski
wwtp@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Sister Bay Utilities
ID: 415004810
PO Box 91
Sister Bay WI 54234-
Phone: (920) 854-2246
Contact: Michael Schell
mike.schell@sisterbaywi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidity](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Slinger Wastewater Treatment Plant
ID: 267003440
300 Slinger Road
Slinger WI 53086-
Phone: (262) 644-8615
Contact: Gregory Moser
gmoser@vi.slinger.wi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidity](#)

- Phosphorus, Total

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

- Chloride

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

South Milwaukee Wastewater Treatment Plant
ID: 241004170
2424 Fifteenth Avenue
South Milwaukee WI
Phone: (414) 768-8180
Contact: Paul Kintziger
pkintziger@smwwtf.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidity](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

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South Wayne Wastewater Treatment Plant
 ID: 133002210
 PO Box 305
 South Wayne WI 53587-
 Phone: (608) 439-5344
 Contact: James Dahl
 swwwtp@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Sparta Wastewater Treatment Plant
 ID: 642007080
 805 Richgruber Rd
 Sparta WI 54656-
 Phone: (608) 269-6824
 Contact: Mark Flock
 WWTP@spartawisconsin.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Spring Green Sewage Disposal Plant
 ID: 157002780
 112 W. Monroe Street
 Spring Green WI 53588-
 Phone: (608) 588-7065
 Contact: Greg Wipperfurth
 gwwwtp@yahoo.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

ST Paper, LLC
 ID: 443044470
 106 East Central Ave
 Oconto Falls WI 54154-
 Phone: (920) 983-8379
 Contact: Paul Wandrey
 paul.wandrey@stpaperc.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

St. Nazianz Wastewater Treatment Plant
 ID: 436005460
 P.O. Box 302
 St. Nazianz WI 54232-
 Phone: (920) 773-2733
 Contact: Michael Schueler
 mikeschueler@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Stanley Wastewater Treatment Plant
 ID: 609007080
 P O Box 155
 Stanley WI 54768-
 Phone: (715) 644-5519
 Contact: Dan Manier
 clerk@stanleywisconsin.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Stephensville Sanitary District #1
 ID: 445025680
 N3661 Elm Street
 Hortonville WI 54944-9710
 Phone: (920) 757-5226
 Contact: Richard Kominowski
 wwtp@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Stevens Point Wastewater Treatment Plant
 ID: 750008160
 P.O. Box 242
 Stevens Point WI 54481-
 Phone: (715) 345-5262
 Contact: Chris Lefebvre
 CLefebvre@stevenspoint.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Stoughton Wastewater Treatment Plant
 ID: 113003550
 700 Mandt Parkway
 Stoughton WI 53589-
 Phone: (608) 873-3183
 Contact: Brian Erickson
 berickson@stoughtonutilities.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

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Stoughton Wastewater Treatment Plant
 ID: 113003550
 700 Mandt Parkway
 Stoughton WI 53589-
 Phone: (608) 873-3183
 Contact: Brian Erickson
 berickson@stoughtonutilities.com
 TYPE: Municipal Wastewater Lab

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Sullivan Sewage Treatment Plant
 ID: 128002270
 P.O. Box 6
 Sullivan WI 53178-
 Phone: (262) 593-8833
 Contact: Heather Ruprow
 clerk@villageofsullivan.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Sun Prairie Water Pollution Control Facility
 ID: 113003660
 300 East Main Street
 Sun Prairie WI 53590-
 Phone: (608) 837-6292
 Contact: Christine LesCamela
 clescamela@cityofsunprairie.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Suring Wastewater Treatment Plant
 ID: 443005090
 P.O. Box 31
 Suring WI 54174-
 Phone: (920) 842-2606
 Contact: Leslie Steffek
 suringpublicworks@ci.suring.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

Suring Wastewater Treatment Plant
 ID: 443005090
 P.O. Box 31
 Suring WI 54174-
 Phone: (920) 842-2606
 Contact: Leslie Steffek
 suringpublicworks@ci.suring.wi.us
 TYPE: Municipal Wastewater Lab

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Sussex Wastewater Treatment Facility
 ID: 268004990
 N64 W23760 Main Street
 Sussex WI 53089-
 Phone: (262) 246-5184
 Contact: Dennis Wolf
 dwolf@villagesussex.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Three Lakes Sanitary District No. 1
 ID: 744007880
 P.O. Box 325
 Three Lakes WI 54562-
 Phone: (715) 546-3748
 Contact: Wayne Rychlock
 tisanitary@yahoo.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Tomah Wastewater Treatment Plant
 ID: 642007190
 819 Superior Ave.
 Tomah WI 54660-
 Phone: (608) 374-7434
 Contact: Brandy Leis
 brandy@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Tomah Wastewater Treatment Plant
 ID: 642007190
 819 Superior Ave.
 Tomah WI 54660-
 Phone: (608) 374-7434
 Contact: Brandy Leis
 brandy@centurytel.net
 TYPE: Municipal Wastewater Lab

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Tomahawk Wastewater Treatment Facility
 ID: 735007680
 P.O. Box 469
 Tomahawk WI 54487-
 Phone: (715) 453-3143
 Contact: David Van de Weerd
 cotwwtp@frontier.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Town of Beloit WWTP
 ID: 154001760
 2871 S. Afton Rd.
 Beloit WI 53511-
 Phone: (608) 364-2982
 Contact: Joe Rose
 jrose@town.beloit.wi.us
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Town of Sullivan Sanitary District #1
 ID: 128005900
 N4030 Vista Rd
 Rome WI 53178-
 Phone: (262) 593-2863
 Contact: Jan Emery
 janemery@centurytel.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Two Rivers Wastewater Treatment Plant
 ID: 436005680
 P.O. Box 87
 Two Rivers WI 54241-
 Phone: (920) 793-5574
 Contact: David Casebeer
 davcas@two-rivers.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Tyco Fire Products, LP
 ID: 438039470
 One Stanton Street
 Marinette WI 54143-
 Phone: (715) 735-7411
 Contact: Ali Karamyar
 akaramyar@tycoint.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Colorimetry / Turbidity

- Cyanide, Available
- Cyanide, Total
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Gravimetry - Oil&Grease

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

Tyco Fire Products, LP
 ID: 438039470
 One Stanton Street
 Marinette WI 54143-
 Phone: (715) 735-7411
 Contact: Ali Karamyar
 akaramyar@tycoint.com
 TYPE: Industrial Environmental Lab

Flame AA

- Calcium
- Copper
- Hardness, Total as CaCO3
- Iron
- Magnesium
- Nickel
- Zinc

Graphite Furnace AA

- Arsenic
- Cadmium
- Chromium (Total)
- Copper
- Lead
- Selenium
- Silver

Union Grove Wastewater Treatment Plant
 ID: 252003730
 1015 State Street
 Union Grove WI 53182-
 Phone: (262) 878-2387
 Contact: Mark Osmundsen
 mosmundsen@uniongrove.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Valders Public Utilities
 ID: 436005790
 207 S. Liberty St
 Valders WI 54245-
 Phone: (920) 775-4790
 Contact: Len Heimerman
 valdersdpw@tds.net
 TYPE: Municipal Wastewater Lab

Valders Public Utilities
 ID: 436005790
 207 S. Liberty St
 Valders WI 54245-
 Phone: (920) 775-4790
 Contact: Len Heimerman
 valdersdpw@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Valley Power Plant Lab (We Energies)
 ID: 241007800
 333 West Everett Street
 Milwaukee WI 53233-
 Phone: (414) 221-3525
 Contact: Craig Martin
 craig.martin@we-energies.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Veolia Water North America
 ID: 627051040
 Black River Falls WI 54615-
 Phone: (715) 284-3374
 Contact: Tim Wiesner
 Timothy.Wiesner@VeoliaWaterNA.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Vesper Sewer & Water Utility
ID: 772009150
P.O. Box 127
Vesper WI 54489-
Phone: (715) 569-4294
Contact: Don Jagodzinski
vesperww@gmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Village of Bloomfield WWTP
ID: 265075470
PO Box 388
Genoa City WI 53128-1971
Phone: (262) 279-7961
Contact: James Marquardt
dalexandroni@bloomfield-wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Village of Cadott
ID: 609006420
P.O. Box 40
Cadott WI 54727-
Phone: (715) 289-3294
Contact: Dan Burns
cadwaste@yahoo.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Village of East Troy Wastewater Treatment
ID: 265003200
2015 Energy Drive
East Troy WI 53120-
Phone: (262) 642-9680
Contact: Mike Miller
mmiller@easttroywi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Village of Plain
ID: 157002230
P.O. Box 15
Plain WI 53577-
Phone: (608) 546-6551
Contact: Nicholas Ruhland
nrhland@villageofplain.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Village of Randolph
ID: 114002570
248 W. Stroud St.
Randolph WI 53956-
Phone: (920) 326-5222
Contact: Vince Bashynski
rvo124@centurytel.net
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Village of Tigerton
ID: 459006020
Box 147
Tigerton WI 54486-
Phone: (715) 535-2262
Contact: Jon Witter
jwittertigerton@frontier.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Walworth County Metro Sewerage District
ID: 265009140
975 W Walworth Avenue
Delavan WI 53115-
Phone: (262) 728-4140
Contact: Brad Huza
bhuza@walcomet.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Water Quality Center
ID: 772011680
PO Box 8050
Wisconsin Rapids WI 54495-
Phone: (715) 422-3111
Contact: Craig Mackey
craig.mackey@versoco.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

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Waterloo Wastewater Treatment Plant
ID: 128002380
575 Commercial Ave
Waterloo WI 53594-
Phone: (920) 478-2720
Contact: Tim Sullivan
wwfttsully@hotmail.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Watertown Wastewater Treatment Plant
ID: 128002490
P.O. Box 477
Watertown WI 53094-
Phone: (920) 262-4085
Contact: Ann French
afrench@ci.watertown.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)
- Residue, Total
- Residue, Volatile (TVS)
- Residue, Volatile, Nonfilterable (TVSS)

Titrimetry or Potentiometric Titration

- Chloride

Waupaca Wastewater Treatment Plant
ID: 469005680
111 South Main St.
Waupaca WI 54981-
Phone: (715) 258-4424
Contact: Jeff Dyer
jdyer@cityofwaupaca.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

Waupaca Wastewater Treatment Plant
ID: 469005680
111 South Main St.
Waupaca WI 54981-
Phone: (715) 258-4424
Contact: Jeff Dyer
jdyer@cityofwaupaca.org
TYPE: Municipal Wastewater Lab

- Biochemical Oxygen Demand (BOD)
- Carbonaceous Oxygen Demand (cBOD)

Colorimetry / Turbidity

- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Waupun Wastewater Treatment Facility
ID: 420005630
817 South Madison St
Waupun WI 53963-
Phone: (920) 324-7920
Contact: Steve Schramm
sschramm@wppienergy.org
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidity

- Ammonia as N
- Phosphorus, Total

Electrometric Assay (ISE)

- Ammonia as N

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Titrimetry or Potentiometric Titration

- Chloride

Wausau Waterworks
ID: 737008690
407 Grant St.
Wausau WI 54403-
Phone: (715) 261-6942
Contact: Dave Erickson
dave.erickson@ci.wausau.wi.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Wausaukee Wastewater Treatment Plant
ID: 438005370
P O Box 475
Wausaukee WI 54177-
Phone: (715) 856-6754
Contact: Jeff Mayou
utility@villageofwausaukee.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Wauzeka Wastewater Treatment Facility
ID: 612006780
P O Box 344
Wauzeka WI 53826-
Phone: (608) 875-7641
Contact: Terry Meyer
wwtp@prairieduchien-wi.gov
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Western Lake Superior Sanitation District
ID: 998208310
2626 Courtland Street
Duluth MN 55806-
Phone: (218) 722-3336
Contact: Julie Macor
julie.macor@wlssd.com
TYPE: Municipal Wastewater Lab

Matrix: Solid

Colorimetry / Turbidity

- Phosphorus, Total
- Ammonia as N
- Kjeldahl Nitrogen, Total

Gravimetry - Residue

- Residue, Total
- Residue, Volatile (TVS)

Cold Vapor AA or Hydride AA

- Mercury

Flame AA

- Cadmium
- Chromium (Total)
- Copper
- Lead
- Nickel

Wisconsin Department of Natural Resources

List of Registered Laboratories

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Western Lake Superior Sanitation District
 ID: 998208310
 2626 Courtland Street
 Duluth MN 55806-
 Phone: (218) 722-3336
 Contact: Julie Macor
 julie.macor@wlssd.com
 TYPE: Municipal Wastewater Lab

- Potassium
- Silver
- Zinc

[Graphite Furnace AA](#)

- Arsenic
- Molybdenum
- Selenium

Wheatland Estates WWTP
 ID: 230015610
 32200 45th St.
 Burlington WI 53105-
 Phone: (262) 537-2314
 Contact: Christopher Burris
 SG1@tds.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Whitewater Wastewater Treatment Facility
 ID: 265004520
 P.O. Box 178
 Whitewater WI 53190-0178
 Phone: (262) 473-5920
 Contact: Tom Kutz
 tkutz@whitewater-wi.gov
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Phosphorus, Total

[Electrometric Assay \(ISE\)](#)

- Ammonia as N

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

WI Public Service Corp - Pulliam Power Pl
 ID: 405031990
 1530 North Bylsby Avenue
 Green Bay WI 54303-
 Phone: (920) 436-5421
 Contact: Ben Johnson
 bwjohnson@wisconsinpublicservice.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

WI Public Service Corporation (Weston Pl
 ID: 737014740
 2501 Morrison Avenue
 Mosinee WI 54455-
 Phone: (715) 355-2048
 Contact: Bruce Beaty
 bbeaty@wisconsinpublicservice.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Wisconsin Rapids Wastewater Treatment
 ID: 772009370
 2540 1st Street South
 Wisconsin Rapids WI 54494-
 Phone: (715) 421-8237
 Contact: Greg Luke
 gluke@wirapids.org
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Wittenberg Water & Sewer Utility
 ID: 459006130
 P.O. Box 331
 Wittenberg WI 54499-
 Phone: (715) 253-2684
 Contact: Joel Yaeger
 witwater@wittenbergnet.net
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

Wittenberg Water & Sewer Utility
 ID: 459006130
 P.O. Box 331
 Wittenberg WI 54499-
 Phone: (715) 253-2684
 Contact: Joel Yaeger
 witwater@wittenbergnet.net
 TYPE: Municipal Wastewater Lab

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

Wolf Treatment Plant Laboratory
 ID: 459045730
 P.O. Box 452
 Shawano WI 54166-
 Phone: (715) 524-2176
 Contact: David Hartmann
 wtp@granitewave.com
 TYPE: Municipal Wastewater Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Colorimetry / Turbidimetry](#)

- Phosphorus, Total

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

WPL - Columbia Energy Center
 ID: 111003090
 W8375 Murray Road
 Pardeeville WI 53901-
 Phone: (608) 742-5528
 Contact: Diane Foreman
 DianeForeman@alliantenergy.com
 TYPE: Industrial Environmental Lab

Matrix: Aqueous

[Demand assays](#)

- Biochemical Oxygen Demand (BOD)

[Gravimetry - Residue](#)

- Residue, Nonfilterable (TSS)

[Gravimetry - Oil&Grease](#)

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

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WPL - Edgewater Generating Station
ID: 460033090
3739 South Lakeshore Dr.
Sheboygan WI 53081-
Phone: (920) 459-6156
Contact: Brian Gollhardt
briangollhardt@alliantenergy.com
TYPE: Industrial Environmental Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Gravimetry - Oil&Grease

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

Wrightstown Wastewater Treatment Facili
ID: 405005590
352 High Street
Wrightstown WI 54180-
Phone: (920) 532-0434
Contact: Andy Vickman
avickman@wrightstown.us
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Demand assays

- Biochemical Oxygen Demand (BOD)

Colorimetry / Turbidimetry

- Phosphorus, Total

Gravimetry - Residue

- Residue, Nonfilterable (TSS)

Yorkville Sewer Utility District No. 1
ID: 252003290
925 15th Avenue
Sturtevant WI 53177-
Phone: (262) 886-3557
Contact: Gary Hanson
yorkville_sewer@yahoo.com
TYPE: Municipal Wastewater Lab

Matrix: Aqueous

Gravimetry - Residue

- Residue, Nonfilterable (TSS)