



**Wisconsin
Citizen
Lake Monitoring
Training Manual**
(Chemistry Procedures)

3rd Edition

Written by
Carolyn Rumery Betz and Patricia J. Howard

Revised by
Sandy Wickman and Laura Herman



*Front cover: center photos courtesy of Robert Korth,
background photo from the WI DNR photo archives.*

Back cover: WI DNR photo archives.

(Formerly PUBL-WR-258 90)

The Secchi information in this manual was originally written by Carolyn Rumery Betz and Patricia J. Howard and has been revised. The Secchi information was previously released as publication number PUBL-WR-251-90.

Mention of trade names and commercial products do not constitute endorsement of their use.

The Wisconsin Department of Natural Resources provides equal opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions please write to Equal Opportunity Office, Department of Interior, Washington, D.C. 20240.

This publication is available in alternative format (large print, Braille, audio tape, etc.) upon request. Please call Wisconsin Department of Natural Resources, Bureau of Science Services, at 608-266-0531 for more information.

Wisconsin Citizen Lake Monitoring Training Manual (Chemistry Procedures)

Written by Carolyn Rumery Betz
and Patricia J. Howard

3rd Edition

Revised by Sandy Wickman and Laura Herman



Acknowledgements

The following individuals provided valuable assistance in the development of this manual: Paul J. Anderson, Richard Betz, Paul Garrison, Doug Knauer, Richard Lathrop, Richard Lillie, Dave Marshall, Celeste Moen, Neal O'Reilly, Tim Rasman, Dan Ryan, Bob Schucknecht, Mark Sesing, Buzz Sorge, Jo Temte, Jim Vennie, Bob Wakeman, Carl Wattras, Richard Wedepohl, Bob Young.

Information, review and direction has been provided by: Tim Asplund, Dave Blumer, Heidi Bunk, Kay Coates, Jenny Dahms, Frank Fetter, Jennifer Filbert, Kevin Gauthier, Susan Graham, Martin P. A. Griffin, Maureen Janson, Deb Konkel, Michelle Lehner, Tiffiney Lyden, Charmaine Robaidek, Jay Schiefelbein, David Schmoller, Jane Swenson, Scott Szymanski, Scott Toshner, Lindsey Watch and Jennifer Wudi.

Edited by: R. Chris Welch
Designed by: Michelle E. Voss

Published by:
Bureau of Science Services
Wisconsin Department of Natural Resources
PO Box 7921 Madison, WI 53707

2016



CITIZEN LAKE MONITORING NETWORK

<http://dnr.wi.gov/lakes/CLMN>

- Find Lake Summary Reports
- Graphs and Data
- Data Sheets
- Remote Sensing Schedule
- Your Satellite Path
- Awards
- Quality Assurance Project Plan



CITIZEN LAKE MONITORING NETWORK

<http://www.uwsp.edu/cnr-ap/UWEXLakes/Pages/Programs/CLMN/default.aspx>

- Manuals
- Data Sheets
- Monitoring Videos
- CLMN Newsletter
- Links to Other UWEX-Lakes Resources
 - * Lake Tides
 - * Lake Convention
 - Lake Leaders
 - Healthy Lakes Initiative



Contents



Introduction	1
How is CLMN Data Used?	3
What Is Expected of Me?	4
Sample Schedule	5
The Citizen Lake Monitoring Partnership	7
Goals of Citizen Lake Monitoring Network	8
What Types of Monitoring Can I Participate In?	10
Secchi	10
Water Chemistry	10
Temperature and Dissolved Oxygen	10
Native Aquatic Plant Monitoring	11
Aquatic Invasive Species (AIS) Monitoring	11
Additional Opportunities: Beyond Citizen Lake Monitoring Network	15
Factors That Affect Water Clarity	17
Suspended Sediments	17
Algae	17
Familiar Signs of Runoff Pollution	18
Water Color	19
Mixing and Stratification	19
Water Levels	21
Wind Generated Waves, Sun Position and Cloud Cover	22
Motor Boat Activity	22
About the Chemistry Data You Will be Collecting	23
Phosphorus and Chlorophyll	23
Phosphorus: Around the Lake in 180 Days	24
Temperature and Dissolved Oxygen	25

PROCEDURES

1. Secchi (Water Quality) Monitoring	29
What Equipment Will You Need?	29
How Do You Prepare to Sample?	30
Sampling Overview	30
On Lake Procedures: How to Use the Secchi Disk	32

(continued on next page)

PROCEDURES *(continued)*

2. Temperature Monitoring: Using a Digital Meter	35
What Equipment Will You Need?	35
How Do You Prepare to Sample?	36
Sampling Overview	36
On Lake Procedures	36
3. Temperature Monitoring: Using a Van Dorn Water Sampler with a Thermometer	37
What Equipment Will You Need?	37
How Do You Prepare to Sample?	38
Sampling Overview	38
On Lake Procedures	39
4. Chemistry Monitoring: Phosphorus and Chlorophyll	41
What Equipment Will You Need?	41
How Do You Prepare to Sample?	42
Sampling Overview	42
On Lake Procedures	44
On Shore Procedures	45
How to Fill Out Your Lab Sheet	51
Mailing Your Samples	51
Quality Assurance Sampling Protocol	54
5. Dissolved Oxygen Monitoring: Using a Digital Meter	59
What Equipment Will You Need?	59
How Do You Prepare to Sample?	60
Sampling Overview	60
On Lake Procedures	60
6. Dissolved Oxygen Monitoring: Using the Titration Method	61
What Equipment Will You Need?	61
How Do You Prepare to Sample?	62
Sampling Overview	62
On Lake Procedures	63
On Shore Procedures	66
Clean-Up	72
Taking Care of Data	73
Online	73
How to Fill Out Your Field Data Sheet	74

Understanding Your Data	76
Lake Types	76
Lake Georegions	77
What Do My Secchi Readings Mean?	78
What Do My Total Phosphorus and Chlorophyll Readings Mean?	79
What is Trophic State?	80
The Natural Aging of Lakes	81
Lake Summary Report Sample	83
Water Quality Report Example	85
Dissolved Oxygen	86
Temperature	86
Water Quality Parameter Guide for Selected Fish Species	87
Get to the Root of the Problem	88
Secchi Reading and Light Penetration	89
How Does My Lake Compare to Others?	89
What if Your Data is Better Than Average?	89
What if Your Data is Worse Than Average?	90
Record-Keeping	92
Keeping a “Lake Log”	92
What If? Frequently Asked Questions	94
Glossary	96
Appendix 1: Secchi Collection Summary Sheet	99
Appendix 2: Sample Collection Summary Sheet	100
Appendix 3: Dissolved Oxygen On-Lake Procedure Summary LaMotte Titration Kit	101
Appendix 4: How to Report Data Online	102
Appendix 5: Sample Lab Slip	103
Appendix 6: Chemical Safety Information	104
Appendix 7: Helpful Tips When Calibrating Your YSI® Hand-held Dissolved Oxygen Meter	106
Appendix 8: Forms	108
Secchi and Chemistry Datasheet	109
Ice Observation Report – “Ice On”	110
Ice Observation Report – “Ice Off”	111
Aquatic Invasives Presence/Absence Report	112
Schedule for Chemistry, Temperature and Dissolved Oxygen Monitoring	113
Additional Resources and Literature Cited	114