



GUIDE TO
**Lake Protection
and
Management**

Published by the
Freshwater Society
in cooperation with the
Minnesota Pollution Control Agency

Forward

The need for a 2nd edition of a lake management and protection guide, after seven printings of the first edition, is testimonial to its acceptance and use to help conserve and wisely use our 15, 291 lakes and their millions of feet of shoreline. Proper management of such valuable natural resources is a duty of all of us.

But, two economic gains are easily forgotten while concentrating on the actual management of lakes and their shorelines. These are (1) the economic gain of proper lake management, and (2) the value of having congenial, satisfied, and compatible neighbors on adjacent shorelines.

Any of us who have owned shoreline on a Minnesota lake know the value of the property being “on the water”, be it lake, pond, wetland, river, or stream. It is difficult to place a dollar amount on lakeshore, but land’s value is often increased dramatically if it’s located near water, especially pristine water. Properly-managed lake and shorelines will add to the value of the premium price of water-front property.

Then, there’s the value of being a good neighbor and having good neighbors. Lake property with congenial, caring, and cooperative neighbors is “worth its price in gold” though difficult to quantify in dollars and cents, it’s an added value to the property.

Be a good neighbor who shares in proper lake management and who manages his own shoreline as well. It does pay off.

Dick Gray
Founder, Freshwater Society

COVER PHOTO: RICHARD HAUG

ABOUT THIS PUBLICATION

Minnesota’s famed 10,000 lakes have been a source of pride and enjoyment for countless generations, but the pressures of population, development, and pollution are threatening the health of these natural treasures.

This guide, now in its second edition, provides some of the basics and specifics that concerned citizens need to help lakes survive and thrive. It describes how lakes work, how various lake problems occur, what individuals and groups can do to protect and improve lakes, and where advice and assistance can be obtained.

FRESHWATER SOCIETY



Minnesota Pollution Control Agency

ACKNOWLEDGEMENTS

The following individuals were instrumental in the writing and editing of this publication:

Second Edition:

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Special thanks to the University of Wisconsin-Extension for permission to excerpt and adapt information and illustrations from its publication *The Lake in Your Community*.

For additional copies of this booklet, contact:

The Freshwater Society (952) 471-9773 or
Minnesota Pollution Control Agency (651) 296-6300.
This booklet is also available on the MPCA and
Freshwater Society web sites:
www.mPCA.gov or www.freshwater.org

Printed on recycled paper.

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First printing June 1985

Second printing June 1986

Third printing September 1987

Fourth printing May 1989

Fifth printing March 1991

Sixth printing May 1992

Seventh printing October 1997

Second Edition, first printing 2004

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Freshwater Society • (952) 471-9773

2500 Shadywood Rd. • Excelsior, MN 55331

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