

Managing Michigan Ponds For Sport Fishing

Third Edition

by

John D. Schrouder

Fisheries Division, Michigan Department of Natural Resources

Charles M. Smith¹

Michigan Office, U.S. Department of Agriculture
Soil Conservation Services

Patrick J. Rusz²

Ray J. White³

Donald L. Garling*

Glenn R. Dudderar*

Department of Fisheries and Wildlife, Michigan State University

Acknowledgements

This bulletin was developed jointly by the Michigan Department of Natural Resources, the U.S. Department of Agriculture Soil Conservation Service, and Michigan State University Extension. Senior author John Schrouder was responsible for the parts dealing with fishery management: Chapters 5, 6, 7, 8, 9 and 12. Charles Smith wrote Chapters 3, 11 and 13. Patrick Rusz did master's degree research at Michigan State University, resulting in the key find-

ing that pond depth of 15 feet or more is needed for maintaining satisfactory fish populations, and he worked on a preliminary draft of the bulletin. Ray White wrote Chapters 1, 2, 4 and 10 and coordinated editing of the bulletin throughout.

William McClay of Michigan DNR was particularly helpful in reviewing the manuscript and suggesting alterations, as were Ned E. Fogle and David P. Borgeson, also of that Department. Glenn R. Dudderar,

Extension Wildlife Specialist in the MSU Department of Fisheries and Wildlife, aided in developing Chapter 11.

The Pennsylvania State University Cooperative Extension Service at University Park provided the drawings of aquatic plants by Rae Chambers for Chapter 10. The Wisconsin Department of Natural Resources supplied drawings of fishes for Chapter 5. Other illustrations were by Michael Smith and Ray White.

¹Retired

²Michigan Wildlife Habitat Foundation, 6425 S. Pennsylvania, Lansing, MI 48911

³Dept. Fisheries and Wildlife, Montana State University, Bozeman, MT 59717

*Revised third edition