

Summaries of Wildlife Research Findings 2006



Minnesota Department of Natural Resources
Division of Fish and Wildlife
Wildlife Populations and Research Unit



SUMMARIES OF WILDLIFE RESEARCH FINDINGS 2006

Edited by:
Michael W. DonCarlos
Richard O. Kimmel
Jeffrey S. Lawrence
Mark S. Lenarz



Minnesota Department of Natural Resources
Division of Fish and Wildlife
Wildlife Populations and Research Unit
500 Lafayette Road, Box 20
St. Paul, MN 55155-4020
(651) 259-5203

December 2007 State of Minnesota, Department of Natural Resources

For more information contact:

DNR Information Center
500 Lafayette Road
St. Paul, MN 55155-4040
(651) 296-6157 (Metro Area)
1 888 MINNDNR (1-888-646-6367)

TTY (651) 296-5484 (Metro Area)
1 800 657-3929
<http://www.mndnr.gov>

This volume contains interim results of wildlife research projects. Some of the data and interpretations may change as a result of additional findings or future, more comprehensive analysis of the data. Authors should be contacted regarding use of any of their data.

Printed in accordance with Minn. Stat. Sec. 84.03

Equal opportunity to participate in and benefit from programs of the Minnesota Department of Natural Resources is available to all individuals regardless of race, color, creed, religion, national origin, sex, marital status, status with regard to public assistance, age, sexual orientation, membership or activity in a local commission, or disability. Discrimination inquiries should be sent to MN DNR, 500 Lafayette Road, St. Paul, MN 55155-4031; or the Equal Opportunity Office, Department of the Interior, Washington, DC 20240.

Printed on recycled paper containing a minimum of 30% post-consumer waste and soy-based ink.

TABLE OF CONTENTS

Wetland Wildlife

Local ring-necked duck post-fledging movement, survival, and refuge use: a pilot study.

David P. Rave and John R. Fieberg 1

Minnesota's ring-necked ducks: a pilot breeding pair survey.

Michael C. Zicus, David P. Rave, John R. Fieberg, John H. Giudice, and
Robert G. Wright 11

Evaluating functional linkages among landscapes and wetland attributes: assessing
the roles of geomorphic setting, land use, and fish on wetland community characteristics.

Brian R. Herwig, Melissa L. Konsti, Mark A. Hanson, Kyle D. Zimmer,
Robert Wright, Sean Vaughn, Mitch Haustein, Matt Gorman, Luke Schroeder,
Patti Gamboni, Sam Friederichs, Rian Cleary, Jared Cruz, Jerry A. Younk,
and Malcolm G. Butler
..... 26

Farmland Wildlife

The value of farm programs for providing winter cover and food for Minnesota pheasants.

Kurt J. Haroldson, Tim J. Koppelman, Angela K. Isackson, and Sharon L. Goetz
..... 57

Survival and habitat use of eastern wild turkeys transplanted to northwestern Minnesota.

Chad J. Parent, Brett J. Goodwin, and Richard O. Kimmel 67

Monitoring vegetation to assess changes in relation to white-tailed deer densities.

Emily J. Dunbar and Marrett D. Grund 75

Management implications associated with hunter preferences toward alternative hunting
regulations in Minnesota.

Marrett D. Grund, Lou Cornicelli, and David Fulton 85

Estimating white-tailed deer abundance using aerial quadrat surveys.

Brian S. Haroldson and John H. Giudice 96

Effects of alternative deer hunting regulations on hunter harvests in Minnesota.

Marrett D. Grund 101

Forest Wildlife

Prey of wolves in the Great Lakes region.

Glenn D. DelGiudice, Keith R. McCaffery, Dean E. Beyer, and Michael E. Nelson 107

Assessing the relationship of conifer thermal cover to winter distribution, movements, and survival of female white-tailed deer in north central Minnesota.

Glenn D. DelGiudice, Barry A. Sampson, and David W. Kuehn 108

Moose population dynamics in northeastern Minnesota.

Mark S. Lenarz, Michael W. Schrage, Andrew J. Edwards, and Michael E. Nelson 118

Ecology and population dynamics of black bears in Minnesota.

David L. Garshelis, Karen V. Noyce, and Pamela L. Coy 123

Identifying plots for surveys of prairie-chickens in Minnesota.

Michael A. Larson 129

Identifying plots for surveys of sharp-tailed grouse in Minnesota.

Michael A. Larson 139

Use of stable isotopes of carbon, nitrogen, and oxygen in studies of diet and nutrition of Minnesota black bears.

Karen V. Noyce 140

Wildlife Disease Program

Managing Bovine Tuberculosis in white-tailed deer in northwestern Minnesota: a progress report.

Michelle Carstensen, Lou Cornicelli, Michael DonCarlos, and Erika Butler 147

Minnesota Department of Natural Resources Chronic Wasting Disease surveillance program 2006.

Michelle Carstensen, Lou Cornicelli, Michael DonCarlos, and Erika Butler 155

Surveillance for highly pathogenic avian influenza in Minnesota's waterfowl.

Michelle Carstensen and Michael DonCarlos 158

Publications 165