Summaries of Wildlife Research Findings

2007



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



SUMMARIES OF WILDLIFE RESEARCH FINDINGS 2007

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

September 2008 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

Wildlife Disease Program

Managing Bovine Tuberculosis in white-tailed deer in northwestern Minnes	ota:
a 2007 progress report.	

Michelle Carstensen, David Pauly, Michael DonCarlos, and Lou Cornicelli 1
Surveillance for highly pathogenic avian influenza in Minnesota's waterfowl.
Michelle Carstensen and Michael DonCarlos
Preliminary results from the 2007 hunter harvested moose health assessment project.
Michelle Carstensen, Erika Butler, David Pauly, Mark Lenarz, Mike Schrage, and Lou Cornicelli
Farmland Wildlife Research Group
Estimating white-tailed deer abundance using aerial quadrat surveys.
Brian S. Haroldson
Estimating white-tailed deer density using trail cameras at Itasca State Park in northwestern Minnesota.
Emily J. Dunbar and Marrett D. Grund
Evaluating the effects an early antlerless-only deer hunting season has on antlerless harvests.
Marrett D. Grund
Factors affecting population indices of ring-necked pheasants.
Alison Munsterman, Brock McMillan, Kurt Haroldson, and John Giudice 43
Wild turkey research needs survey.
Eric Dunton53
Evidence of wild turkeys in Minnesota prior to European settlement.
Jennifer R. Snyders, Martin D. Mitchell, and Richard O. Kimmel 64
Functions of food plots for wildlife management on Minnesota's wildlife management areas.
Molly A. Tranel, Wes Bailey, and Kurt Haroldson70

The value of farm programs for providing winter cover and food for Minnesota pheasants.	
Kurt J. Haroldson, Angela K. Isackson, and Janelle Grochowski 80	
Management-focused research needs of Minnesota's wildlife managers – grassland management activities.	
Molly Tranel91	
Submissions on Lead Shot	
Evidence of lead shot problems for wildlife, the environment, and human health – implications for Minnesota.	
Richard O. Kimmel and Molly Tranel96	
Nontoxic and lead shot literature review.	
Molly A. Tranel and Richard O. Kimmel	
Support for, attitudes toward, and beliefs about a ban on lead shot in the farmland zone of Minnesota.	
David C. Fulton, Susan A. Schroeder, William Penning, and Kathy DonCarlos 156	
Examining variability associated with bullet fragmentation and deposition in white-tailed deer and domestic sheep.	
Marrett Grund, Lou Cornicelli, Leah Carlson, Michelle Carstensen, and Erika Butler165	
Small game hunter lead shot study - Executive Summary.	
Susan A. Schroeder, David C. Fulton, Bill Penning, Kathy DonCarlos	
Small game hunter lead shot study - Appendices.	
Susan A. Schroeder, David C. Fulton, Bill Penning, Kathy DonCarlos	
Small game hunter lead shot communication study - Executive Summary.	
Susan A. Schroeder, David C. Fulton, Bill Penning, Kathy DonCarlos	
Small game hunter lead shot communication study - Appendices.	
Susan A. Schroeder, David C. Fulton, Bill Penning, Kathy DonCarlos	

Forest Wildlife Research Group

remperature mediated survivar in northeastern Minnesota moose.
Mark S. Lenarz, Michael E. Nelson, Michael W. Schrage, and Andrew J. Edwards
Moose population dynamics in northeastern Minnesota.
Mark S. Lenarz, Michael W. Schrage, Andrew J. Edwards, and Michael Nelson
An incidental take plan for Canada lynx and Minnesota's trapping program.
Glenn D. DelGiudice, Michael DonCarlos, and John Erb
Ecology and population dynamics of black bears in Minnesota.
David L. Garshelis and Karen V. Noyce
Responses in skeletal growth and body mass of juvenile American black bears to periods of severe food shortage.
Karen V. Noyce, David. L. Garshelis, and John Fieberg
Mapping bear distributions: meshing hard data and expert opinion.
David L. Garshelis, Karen Minkowski, and Eric W. Sanderson
Fisher and marten demography and habitat use in Minnesota.
John Erb, Pam Coy, and Barry Sampson
Identifying plots for surveys of prairie-chickens in Minnesota.
Michael A. Larson and J. Wesley Bailey
Identifying plots for surveys of sharp-tailed grouse in Minnesota.
Michael A. Larson and J. Wesley Bailey
Translating bait preference to capture success of northern white-tailed deer.
Meredith A. Barrett, Sabrina Morano, Glenn D. DelGiudice, and John Fieberg 388
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 and Barry A. Sampson

Understanding variations in autumn migration of northern white-tailed deer by long-term study.
John Fieberg, David W. Kuehn, and Glenn D. DelGiudice
Management-focused research needs of Minnesota's wildlife managers – forest Management activities.
J. Wesley Bailey 399
Climate Change: Preliminary assessment for the Section of Wildlife of the Minnesota Department of Natural Resources.
Wildlife Climate Change Working Group
Wetland Wildlife Research Group
Minnesota's ring-necked duck breeding pair survey.
David P. Rave , Michael C. Zicus, John R. Fieberg, John H. Giudice, and Robert G. Wright
Movements, survival, and refuge use by locally produced post-fledging ring-necked ducks in Minnesota.
Charlotte Roy, David Rave, Wayne Brininger, and Michelle McDowell 480
Influence of fish, agriculture, and biome on algal abundance in shallow lakes.
Matt Gorman, Mark A. Hanson, Kyle D. Zimmer, Brian R. Herwig, Melissa L. Konsti, and Jerry A. Younk
Assessing characteristics of Kenogama lake, a shallow waterfowl lake in northern Minnesota: Preliminary findings.
Mark A. Hanson, Andrew Folkers, Neil Rude, Paul Novak, and Donald Cloutman
Thresholds and stability of alternative regimes in shallow prairie-parkland lakes of North America.
Kyle D. Zimmer, Mark A. Hanson, Brian R. Herwig, and Melissa L. Konsti 504
Factors influencing fish distributions and community structure in shallow lakes within prairie and prairie-parkland regions of Minnesota, USA.
Brian R. Herwig, Kyle D. Zimmer, Mark A. Hanson, Melissa L. Konsti, Jerry A. Younk, Robert W. Wright, Sean R. Vaughn, and Mitchell H. Haustein 505
Management-focused research needs of Minnesota's wildlife managers – wetland Management activities.
David Rave 506

Wildlife Biometrics

Variance of stratified survey estimators with probability of detection adjustments.	
John Fieberg and John H. Giudice5	11
Exploring migration data using interval-censored time-to-event models.	
John Fieberg and Glenn D. DelGiudice5	12
Publications5	15