# Summaries of Wildlife Research Findings 2013



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



# SUMMARIES OF WILDLIFE RESEARCH FINDINGS 2013

Edited by:
Lou Cornicelli
Michelle Carstensen
Marrett D. Grund
Michael A. Larson
Jeffrey S. Lawrence



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) 259-5202

# © September 2014 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**

## Farmland Wildlife Research Group

Evaluation of Localized Deer Management Techniques for The Reduction of Damage Caused By White-Tailed Deer in Minnesota: A Pilot Study
Gino J. D'Angelo1
Evaluating Preferences of Hunters And Landowners for Managing White-Tailed Deer in Southwest Minnesota1
Gino J. D'Angelo and Marrett D. Grund8
Establishment of Forbs In Existing Grass Stands Dominated by Warm-Season Grasses
Nicole Davros, Molly Tranel Nelson, Kurt Haroldson, and Véronique St-Louis11
Forest Wildlife Research Group
Determining an Effective Approach for Capturing Newborn Moose Calves and Minimizing Capture-Related Abandonment in Northeastern Minnesota
Glenn D. DelGiudice, William J. Severud, Tyler R. Obermoller, Katie J. Foshay, and Robert G. Wright25
Using GPS Collars to Determine Moose Calving and Cause-Specific Mortality of Calves in Northeastern Minnesota: Progress Report on Second Field Season
William J. Severud, Glenn D. DelGiudice, Tyler R. Obermoller, Katie J. Foshay, and Robert G.Wright41
Ecology and Population Dynamics of Black Bears in Minnesota
David L. Garshelis and Karen V. Noyce57
Capture Heterogeneity in Hair-Trapping of Bears
Karen V. Noyce and David L. Garshelis71
Delineating the Ecological and Geographic Edge of an Opportunist: Strategies of the American Black Bear ( <i>Ursus americanus</i> ) for Thriving in a Fragmented, Agricultural Landscape
Mark A. Ditmer, David L. Garshelis, and Karen V. Noyce
Dissertation Abstracts:
Foraging Patterns by a Forest-Dwelling Species in an Agricultural Landscape: American Black Bears at the Edge of Their Range86
Behavioral and Physiological Responses of Black Bears to Natural and Anthropogenic Features in an Agriculturally-Dominated Landscape86

Delineating the Ecological and Geographic Edge of an Opportunist: Home Range and Caloric Requirements of American Black Bears in a Fragmented, Agricultural Landscape87
Reproductive Ecology of Fishers and American Martens in Minnesota
John Erb, Pam Coy, and Barry Sampson100
Survival and Causes of Mortality for Fishers and Martens in Minnesota
John Erb, Pam Coy, and Barry Sampson112
Identifying Barriers to Movement and the Effectiveness of Corridors for Connecting Core Areas: Landscape Genetics of Prairie Grouse in Fragmented Landscapes
Charlotte Roy, Eric Nelson, and Andrew Gregory122
Developing Survey and Study Methodology for Spruce Grouse: A Pilot Study
Charlotte Roy, Mike Larson, and John Giudice127
Wildlife Health Program
Determining Cause- Specific Mortality in Minnesota's Northeast Moose Population
Michelle Carstensen, Erik C. Hildebrand, David C. Pauly, Robert G. Wright, and Margaret H. Dexter133
Chronic Wasting Disease Management in a Minnesota Deer Herd: Coordinated Response To the Southeast Detection, 2010–2013.
Erik Hildebrand, Michelle Carstensen, Lou Cornicelli, David C. Pauly, and Margaret H. Dexter144
Epidemiology of Toxoplasmosis in White-Tailed Deer ( <i>Odocoileus Virginianus</i> ): Occurrence, Congenital Transmission, Correlates of Infection, Isolation, and Genetic Characterization of Toxoplasma Gondii
J. P Dubey, P. M. Dennis, S. K. Verma, S. Choudhary, L. R. Ferreira, S. Oliveira, O.C.H Kwok, E. Butler, M. Carstensen, and C. Su155
Cranial and Brain Lesions of A Free-Ranging Gray Wolf ( <i>Canis lupus</i> ) Confirmed in a Human/Wolf Conflict Incident
M. Schwabenlander, M. Carstensen, K. Stepaniuk, and A. G. Armién156
Spatial and Temporal Patterns Of Avian Paramyxovirus-1 Epornitics in Double-Crested Cormorants ( <i>Phalacrocorax auritus</i> ) in the United States
C. LeAnn White, Hon S. Ip, Carol U. Meteyer, Daniel P. Walsh, Jeffrey S. Hall, Michelle Carstensen, and Paul C. Wolf157

Necropsy Findings in 62 Opportunistically Collected Free-Ranging Moose ( <i>Alces alces</i> ) from Minnesota, USA (2003 – 2013)
Arno Wünschmann, Anibal G. Armien, Erika Butler, Mike Schrage, Bert Stromberg, Jeff B. Bender, Anna M. Firshman and Michelle Carstensen158
Wetland Wildlife Research Group
Investigation of Trematodes and Faucet Snails Responsible for Lesser Scaup Die-Offs
Charlotte Roy159
Shallow Lakes: Assessing Quality and Predicting Future Change
Mark A. Hanson, Brian Herwig, Kyle Zimmer, John Fieberg, Nicole-Hansel Welch, Anthony Starfield, and Douglas Johnson166
Rehabilitating Shallow Minnesota Lakes: Evidence from Short-Term Responses
Mark A. Hanson, Brian R. Herwig, Kyle D. Zimmer, Nicole Hansel-Welch179
Publications 192