Summaries of Wildlife Research Findings 2014



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



SUMMARIES OF WILDLIFE RESEARCH FINDINGS 2014

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

©October 2015 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 for Reducing Agricultural Damage Caused by White-Tailed Deer in Minnesota
Gino J. D'Angelo1
Pilot Study to Assess Harvest Mortality Rates of Gray and Fox Squirrels on Public Land in Minnesota
Rachel Curtis and Nicole Davros8
An evaluation of nesting and brood-rearing habitat selection and survival rates of ring-necked pheasants in relation to vegetation structure and composition
Nicole Davros and Rachel Curtis18
Quantitative Assessment of Bullet Fragments in Viscera of Sheep Carcasses as Surrogates for White-Tailed Deer
Luis Cruz-Martinez, Marrett D. Grund, and Patrick T. Redig29
Valuating Competing Preferences of Hunters and Landowners for Management of Deer Populations
Gino J. D'Angelo and Marrett D. Grund30
Forest Wildlife Research Group
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 Gregory31
Monitoring Spruce Grouse in Minnesota: A Pilot Study (2014-2015)
Charlotte Roy, John Giudice, and Chris Scharenbroich38
Ecology and Population Dynamics of Black Bears in Minnesota
David L. Garshelis and Brian J. Dirks54
Reproductive Ecology of Fishers and American Martens in Minnesota
John Erb, Pam Coy, and Barry Sampson71
Survival and Causes of Mortality for Fishers and Martens in Minnesota
John Erb, Pam Coy, and Barry Sampson83

An Alternate Method to Determine Moose Calving and Cause-Specific Mortality of Calves in Northeastern Minnesota
William J. Severud, Glenn D. DelGiudice, Tyler R. Obermoller, Roberta J. Ryan, Bradley D. Smith93
Blood Profiles And Associated Birth Characteristics Of Free-Ranging Moose (<i>Alces americanus</i>) Neonates in a Declining Population in Northeastern Minnesota, 2013
Glenn D. DelGiudice and William J. Severud109
Assessing Winter Nutritional Restriction of Moose and its Relation to Population Dynamics in Northeastern Minnesota, Winters 2013-2015123
Glenn D. DelGiudice and William J. Severud,
Monitoring Movement Behavior Enhances Recognition and Understanding of Capture-Induced Abandonment of Moose Neonates
Glenn D. DelGiudice, William J. Severud, Tyler R. Obermoller, Robert G. Wright, Thomas A. Enright, and Veronique St-Louis
Using GPS Collars to Determine Parturition and Cause-Specific Mortality of Moose Calves
William J. Severud, Glenn D. DelGiudice, Tyler R. Obermoller, Thomas A. Enright, Robert G. Wright, and James D. Forester
Potential Vertical Transmission of Winter Ticks (<i>Dermacentor albipictus</i>) From Moose (<i>Alces americanus</i>) Dams to neonates
William J. Severud and Glenn D. DelGiudice
Wildlife Health Program
Surveillance for Highly Pathogenic Avian Influenza in Minnesota's Wild Waterfowl in 2015
Chris Jennelle, Michelle Carstensen, Erik Hildebrand, and Lou Cornicelli140
Chronic Wasting Disease Surveillance in Minnesota's Southeastern Wild Deer Herd
Erik Hildebrand, Michelle Carstensen, Lou Cornicelli, David C. Pauly, and Margaret H. Dexter
Determining Cause- Specific Mortality of Adult Moose in Northeast Minnesota
Michelle Carstensen, Erik C. Hildebrand, Dawn Plattner, Margaret Dexter, Christopher Jennelle, and Robert G. Wright161
Health Assessment for Free-ranging Elk in Northwest Minnesota, from 2004 - 2014
Michelle Carstensen, Erik Hildebrand, and Lou Cornicelli

Seroprevalence, Isolation, First Genetic C Transmission in Wild Moose from Minnes	Characterization of Toxoplasma Gondii, and Congenital ota, USA
	en, Rafael Calero-Bernal, Seth Moore, er P. Dubey184
	educed Foraging Opportunity: Implications for185
Garrett M. Street, John Fieberg, A Moen, Seth A. Moore, Steve K. W	rthur R. Rodgers, Michelle Carstensen, Ron indels, and James D. Forester
Descriptive Epidemiology and Whole Ger Tuberculosis in Beef Cattle and White-Ta	ome Sequencing Analysis for an Outbreak of Bovine iled Deer in Northwestern Minnesota
	n, Sherry Shaw, Suelee Robbe-Austerman, Arno uber186
Mosquitoes in Moose Country: Potential A	Arbovirus Vectors in Northern Minnesota
A.C. Kinsley, R.D. Moon, K. Johns and M.E. Craft	son, M. Carstensen, D. Neitzel, 187
Wetland Wildlife Research Group	
Shallow Lakes in Minnesota: Can we Pre-	dict the Good, the Bad, and the Vulnerable?
	ole Hansel-Welch, Mark A. Hanson, ner188
Evaluating the Success of the Minnesota Learned Using Waterfowl as a Case Stud	Prairie Conservation Plan: Challenges and Lessons y
James B. Berdeen	193
<u>Publications</u>	232