SUMMARIES OF WILDLIFE RESEARCH FINDINGS 2004

Edited by Paul J. Wingate Richard O. Kimmel Jeffrey S. Lawrence Mark S. Lenarz



Minnesota Department of Natural Resources Division of Fish and Wildlife Wildlife Populations and Research Unit Box 20, 500 Lafayette Road St. Paul, MN 55155-4020 (651) 297-4964

August 2005 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.dnr.state.mn.us

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, martial status, status with regard to public assistance, age, sexual orientation, membership or activity in a local commission, or disability. Discrimination inquires 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 soybased ink

TABLE OF CONTENTS

Farmland Wildlife

Using distance sampling to estimate densities of white-tailed deer in Watonwan County, Minnesota.
Michelle A. LaRue, Marrett D. Grund, Clayton K. Nielsen, Robert G. Osborn, and Brock R. McMillan1
Simulating antler point restriction regulations in populations of white tailed deer in northwest Minnesota using a generalized sustained yield model.
Marrett D. Grund9
The value of farm programs for providing winter cover and food for Minnesota pheasants.
Kurt Haroldson, John Giudice, and Wendy Krueger21
Minnesota spring turkey hunt landowner and hunter survey pilot.
Allison M. Boies, Sharon L. Goetz, Richard O. Kimmel, Wendy J. Krueger, Bryan D. Spindler, and Timothy J. Koppelman31
Annual survival and productivity of wild turkey hens transplanted north of their ancestral range in central Minnesota.
Cory M. Kassube, Marco Restani, Sharon L. Goetz, and Richard O. Kimmel41
Wild turkey distribution and urban human/turkey interactions along the Red River Valley in northwestern Minnesota.
Natasha W. Gruber, Katie R. Geray, Donna M. Bruns Stockrahm, and Richard O. Kimmel50

Forest Wildlife

Ecology and population dynamics of black bears in Minnesota.	
David L. Garshelis, Pamela L. Coy, and Karen V. Noyce	57
Grizzly bear demographics in and around Banff National Park and Kananaskis Country, Alberta.	
David L. Garshelis, Michael L. Gibeau, and Stephen Herrero	68
Assessing the relationship of conifer thermal cover to winter distribution, movement, and survival of female white-tailed deer in north central Minnesota.	
Glen D. DelGiudice	69
Winter severity, body composition, and survival of white-tailed deer.	
Michelle Carstensen Powell, and Glenn D. DelGiudice	86
Survival and cause-specific mortality of white-tailed deer neonates in relation to winter severity and nutritional condition of their dams.	
Michelle Carstensen Powell, and Glenn D. DelGiudice	87
Birth-site characteristics, habitat use, and spatial relations of white-tailed deer neonates.	
Michelle Carstensen Powell, and Glenn D. DelGiudice	88
A long-term age-specific survival analysis of female white-tailed deer.	
Glenn D. DelGiudice, John Fieberg, Michael R. Riggs, Michelle Carstensen Powell, and Wei Pan	89
Mycobacterium avium subsp paratuberculosis from free-ranging deer and rabbits surrounding Minnesota dairy herds.	
Eran A. Raizman, Scott J. Wells, Peter A. Jordan, Glenn D. DelGiudice, and Russell R. Bey	90
Chronic wasting disease surveillance program 2002-2004.	
Michelle Carstensen Powell, Lou Cornicelli, and Michael DonCarlos	91
Survival and cause specific mortality of a protected population of river otters n southeastern Minnesota.	
Thomas A. Gorman, Brock R. McMillan, and John D. Erb	103

	Home range and spatial characteristics of river offers in southeastern Minnesofa.	
	Thomas A. Gorman, Brock R. McMillan, and John D. Erb	104
	Natal den site characteristics of river otters in southeastern Minnesota.	
	Thomas A. Gorman, Brock R. McMillan, and John D. Erb	105
	Identifying plots for surveys of prairie chickens in Minnesota.	
	Michael A. Larson	106
	Linking population viability, habitat suitability, and landscape simulation models for conservation planning.	
	Michael A. Larson, Frank R. Thompson, III, Joshua J. Millspaugh, William D. Dijak, Stephen R. Shifley	112
	Comparability of three analytical techniques to assess joint space use.	
	Joshua J. Millspaugh, Robert Gitzen, Brian J. Kemohan, Michael A. Larson, and Christopher L. Clay	113
	Moose population dynamics in northeastern Minnesota.	
	Mark Joshua J. Millspaugh, Robert Gitzen, Brian J. Kemohan, Michael A. Larson, and Christopher L. Clay	114
	Condition of moose (Alces alces) in northeastern Minnesota.	
	Mark Joshua J. Millspaugh, Robert Gitzen, Brian J. Kemohan, Michael A. Larson, and Christopher L. Clay	119
	Parasite-mediated decline in a moose population at the southern range periphery.	
	Eric W. Cox, Dennis L. Murray, Warren B. Ballard, Heather A. Whitlaw, Mark S. Lenarz, Thomas W. Custer, Terri Barnett, and Todd K. Fuller	124
<u>Wetla</u>	nd Wildlife	
	DDE, PCB, and mercury residues in Minnesota Common Goldeneye and Hooded merganser eggs: a followup.	
	Michael C. Zicus, and David P. Rave	129
	Minnesota's ring-necked ducks: a pilot breeding pair survey	

	Robert Wright	137
	Seasonal forest wetlands: characteristics and influences.	
	Mark A. Hanson, Fred Ossman, and Shane Bowe	159
	Testing the efficacy of harvest buffers on the invertebrate communities in seasonal forest wetlands.	
	Mark A. Hanson, James O. Church, Anthony T. Miller, Brian J. Palik, and Malcolm G. Butler	164
	Harvest parameters of urban and rural mourning doves in Ohio.	
	David P. Scott, James B. Berdeen, David L. Otis, and R. Lyle Fendrick	180
Publica	ations	181