



2017 MINNESOTA PRAIRIE-CHICKEN POPULATION SURVEY

Charlotte Roy
Forest Wildlife Populations and Research Group
Minnesota Department of Natural Resources
Grand Rapids, Minnesota

12 July 2017

SUMMARY OF FINDINGS

Greater prairie-chickens (*Tympanuchus cupido pinnatus*) were surveyed in all 17 survey blocks during the spring of 2017. Observers located 64 booming grounds and counted 663 males and birds of unknown sex in the survey blocks. They located 146 booming grounds, 1,412 male prairie-chickens, and 159 birds of unknown sex throughout the prairie-chicken range. Estimated densities of 0.09 (0.07–0.11) booming grounds/km² and 10.4 (8.4–12.3) males/booming ground within the survey blocks were similar to densities during recent years and during the 10 years preceding modern hunting seasons (i.e., 1993–2002), but have declined since the standardized survey began in 2004. All population indices began to decline in 2008, but seem to have stabilized in recent years at a lower level.

INTRODUCTION

Historically, greater prairie-chicken (*Tympanuchus cupido pinnatus*) range in Minnesota was restricted to the southeastern portion of the state. However, dramatic changes in their range occurred in the 19th century as settlers expanded and modified the landscape with farming and forest removal, providing abundant food sources and access to new areas. However, as grass was lost from the landscape, prairie-chicken populations began to decline, their range contracted, and hunting seasons closed after 1942. In an attempt to bolster

populations and expand prairie-chicken range, the Minnesota Department of Natural Resources (DNR) conducted a series of translocations in the Upper Minnesota River Valley during 1998-2006. Today, the beach ridges of glacial Lake Agassiz hold most of Minnesota's prairie-chickens, but their populations do extend southward (Figure 1). Hunting was re-opened using a limited-entry season in 2003, and approximately 120 prairie-chickens are now harvested annually.

With the opening of the new hunting season, the DNR had a greater interest in the monitoring of prairie-chicken populations, which the Minnesota Prairie-Chicken Society (MPCS) had been coordinating since 1974. The DNR, in collaboration with MPCS members, began coordinating prairie-chicken surveys and adopted a standardized survey design in 2004. These surveys are conducted at small open areas called leks, or booming grounds, where male prairie-chickens display for females in the spring and make a low-frequency booming vocalization that can be heard for miles.

Prairie-chickens continue to be surveyed to monitor changes in population densities over time. However, density estimates can be costly and difficult to obtain, so instead we count individuals and make the assumption that changes in density are the primary source of variation in counts among years. If true, counts should provide a reasonable index to long-term trends in prairie-chicken populations. However, counts are also influenced by weather, habitat conditions, observer ability, and bird behavior among other factors, which make it difficult to make inferences over short periods of time (e.g., a few annual surveys) or from small changes in index values. Nevertheless, over long time periods and when changes in index values are large, inferences from prairie-chicken surveys are more likely to be valid.

METHODS

Cooperating biologists and volunteers surveyed booming grounds in all 17 designated survey blocks in western Minnesota (Figure 2) during late-March through May. Each survey block was nonrandomly selected so that surveys would be conducted in areas where habitat

was expected to be good (i.e., grassland was relatively abundant) and leks were known to occur. Each observer attempted to find and survey each booming ground repeatedly in his/her assigned block, which comprised 4 sections of the Public Land Survey (approximately 4,144 ha). Observers obtained multiple counts at each booming ground in the morning because male attendance at leks varies throughout the season and throughout the day.

During each survey, observers obtained visual counts of males, females, and birds of unknown sex from a distance with binoculars. Sex was determined through behavior; males display conspicuously, and females do not. If no birds were displaying during the survey period, then sex was recorded as unknown. When a reliable count could not be obtained visually because vegetation or topography prevented it, birds were flushed for counts and sex was recorded as unknown. Most birds for which sex was unknown were likely male because female attendance at leks is sporadic, and they are less conspicuous during lek attendance than displaying males.

In the analysis, I used counts of males and unknowns at each booming ground but not females. Leks were defined as having ≥ 2 males, so observations of single males were not counted as leks. Data were summarized by hunting permit area and spring survey block. The survey blocks were separated into a core group and a periphery group for analysis. The core group had a threshold density of approximately 1.0 male/km² during 2010, and was located proximally to other such blocks (Figure 2). I compared densities of leks and prairie-chickens to estimated densities from previous years.

I also encouraged observers to submit surveys of booming grounds outside the survey blocks because these observations may provide additional information that is helpful to prairie-chicken management. These data were included in estimates of minimum abundance of prairie-chickens. However, these data were not used in the analysis of lek and prairie-chicken densities because effort and methods may have differed from those used in the survey blocks.

RESULTS & DISCUSSION

Observers from DNR Division of Fish and Wildlife, the U.S. Fish & Wildlife Service, and The Nature Conservancy, as well as many unaffiliated volunteers counted prairie-chickens between 28 March and 20 May 2017. Observers located 146 booming grounds and observed 1,412 male prairie-chickens and 159 birds of unknown sex within and outside survey blocks (Table 1). These counts represent a minimum number of prairie-chickens in Minnesota during 2017, but because survey effort outside of survey blocks is not standardized among years, these counts should not be compared among years or permit areas.

Table 1. Minimum abundance of prairie-chickens within and outside hunting permit areas in Minnesota during spring 2017. Lek and bird counts are not comparable among permit areas or years.

Permit Area	Area (km ²)	Leks	Males	Unk ^a
803A	1,411	12	103	0
804A	435	2	15	0
805A	267	17	163	0
806A	747	10	65	18
807A	440	23	273	5
808A	417	21	349	0
809A	744	12	164	0
810A	505	8	68	17
811A	706	9	51	18
812A	914	8	42	21
813A	925	7	58	0
PA subtotal	7,511	129	1,351	79
Outside PAs ^b	NA ^c	17	61	80
Grand total	NA ^c	146	1,412	159

^a Unk = prairie-chickens for which sex was unknown, but which were probably males.

^b Counts done outside permit areas (PA).

^c NA = not applicable because the area outside permit areas was not defined.

Within the standardized survey blocks, 663 males and birds of unknown sex were counted on 64 booming grounds during 2017 (Table 2). These counts are the second lowest—only lower in 2016—since the standardized survey began in 2004 and 1,566 males and 95 booming grounds were counted. This contrasts with the high count of 1,618 males and 114 booming grounds in 2007. Each lek was observed an average of 2.5 times (median = 2), with 31% of booming grounds observed just once. These counts should not be regarded as

estimates of abundance because detection probabilities of leks and birds have not been estimated. However, if we assume that detection probabilities and effort are similar among years in the survey blocks, then population indices based on survey block data can be used to monitor changes in abundance among years.

Densities of prairie-chickens in the 10 core survey blocks were 0.10 (0.07–0.12) booming grounds/km² and 11.8 (9.1–14.5) males/booming ground (Table 2, Figure 2). In the 7 peripheral survey blocks, densities were 0.08 (0.04–0.11) booming grounds/km² and 7.6 (5.8–9.5) males/booming ground. The density of 0.09 (0.07–0.11) booming grounds/km² in all survey blocks during 2017 was similar to densities during recent years (Table 2, Figure 3) and the average of 0.08 (0.06–0.09) booming grounds/km² during the 10 years preceding recent hunting seasons (i.e., 1993–2002). Similarly, the density of 10.4 (8.4–12.3) males/booming ground in all survey blocks during 2017 was comparable to densities during recent years and similar to the average of 11.5 (10.1–12.9) males/booming ground observed during 1993–2002 (Table 2, Figure 3). However, these densities are lower than the years preceding 2008 when CRP enrollments in the counties containing the survey blocks were highest. Densities appear to have stabilized over the last several years at a new lower level. These changes in the population indices coincide with gains and losses in enrollments in the Conservation Reserve Program. More explicit examination of these patterns is underway in collaboration with researchers at the Cooperative Wildlife Research Unit at the University of Minnesota.

Table 2. Prairie-chicken counts within survey blocks in Minnesota.

Range ^b	Survey Block	Area (km ²)	2017		Change from 2016 ^a	
			Booming grounds	Males ^c	Booming grounds	Males ^c
Core	Polk 1	41.2	6	57	0	-4
	Polk 2	42.0	4	45	-1	-13
	Norman 1	42.0	2	15	1	10
	Norman 2	42.2	6	43	3	9
	Norman 3	41.0	4	36	-1	-34
	Clay 1	46.0	7	100	0	16
	Clay 2	41.0	2	76	0	12
	Clay 3	42.0	4	61	-3	-10
	Clay 4	39.0	3	19	0	4
	Wilkin 1	40.0	4	43	1	4
	Core subtotal	415.0	42	495	0	-6
Periphery	Mahnomen	41.7	3	39	1	21
	Becker 1	41.4	6	51	2	23
	Becker 2	41.7	5	23	2	6
	Wilkin 2	41.7	1	5	-1	-9
	Wilkin 3	42.0	4	33	-1	-10
	Otter Tail 1	41.0	2	9	1	2
	Otter Tail 2	40.7	1	8	0	2
	Periphery subtotal	290.6	22	168	4	35
	Grand total	705.5	64	663	4	29

^a The 2016 count was subtracted from the 2017 count, so positive values indicate increases.

^b Survey blocks were categorized as within the core or periphery of the Minnesota prairie-chicken range based upon bird densities and geographic location.

^c Includes birds recorded as being of unknown sex but excludes lone males.

ACKNOWLEDGMENTS

I would like to thank cooperators who conducted and helped coordinate the prairie-chicken survey. Cooperators within the DNR included Emily Hutchins, Brian Torgusson, Rob Baden, Michael Oehler, Becky Ekstein, Matt Morin, and Phil Doll; cooperators with The Nature Conservancy included Brian Winter, Travis Issendorf, and volunteers Pat Beauzay, Rick Julian, Matt Mecklenburg, Tyler Larson, Derek Savage, Tony Nelson, Dennis Thielen, and Lindsey Reinartz; cooperators with the US Fish and Wildlife Service included Shawn Papon, Chad Raitz, Cody Townsend, Ben Walker; and numerous additional volunteers participated, including Dan Svedarsky, Doug Wells, Tom Kucera, Jon Voz, Ross Hier, Tori Drake, and Kaly Adkins. Bemidji State University faculty and students, Brian Hiller and Adam Maleski, also assisted with surveys this year. This survey was funded in part by the Wildlife Restoration (Pittman-Robertson)

Program W-69-S-13 Project #16. Mike Larson provided assistance and comments which improved this report.

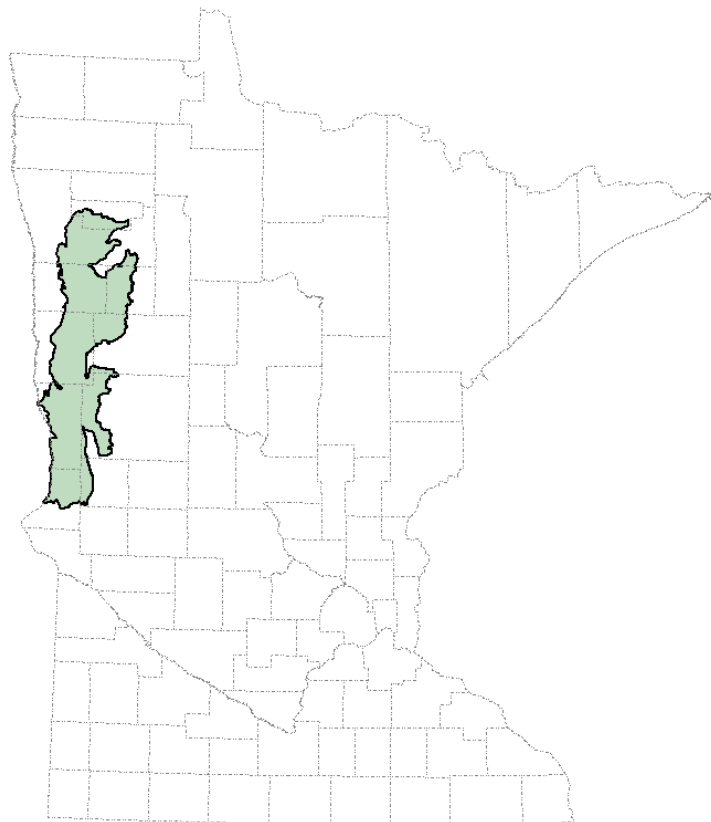


Figure 1. Primary greater prairie-chicken range in Minnesota (shaded area) relative to county boundaries. The range boundary was based on Ecological Classification System Land Type Associations and excludes some areas known to be occupied by prairie-chickens.

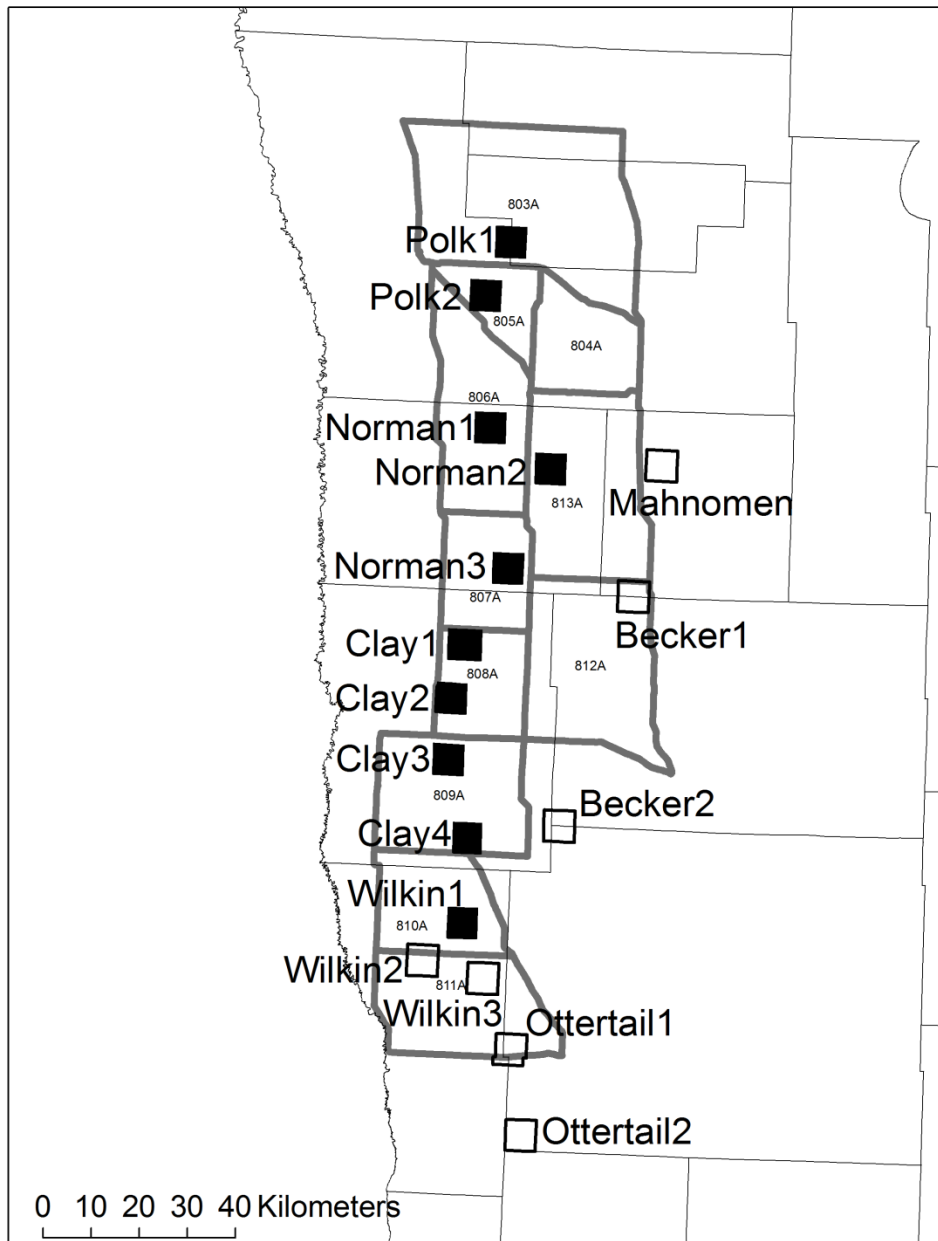


Figure 2. Prairie-chicken lek survey blocks (41 km², labeled squares) and hunting permit areas (thick grey lines) in western Minnesota. Survey blocks were either in the core (black) or periphery (white) of the range with a threshold of 1.0 male/km² in 2010, and were named after their respective counties (thin black lines). Permit areas were revised in 2013 to eliminate 801A and 802A, modify 803A, and add 812A and 813A. See previous reports for former permit area boundaries.

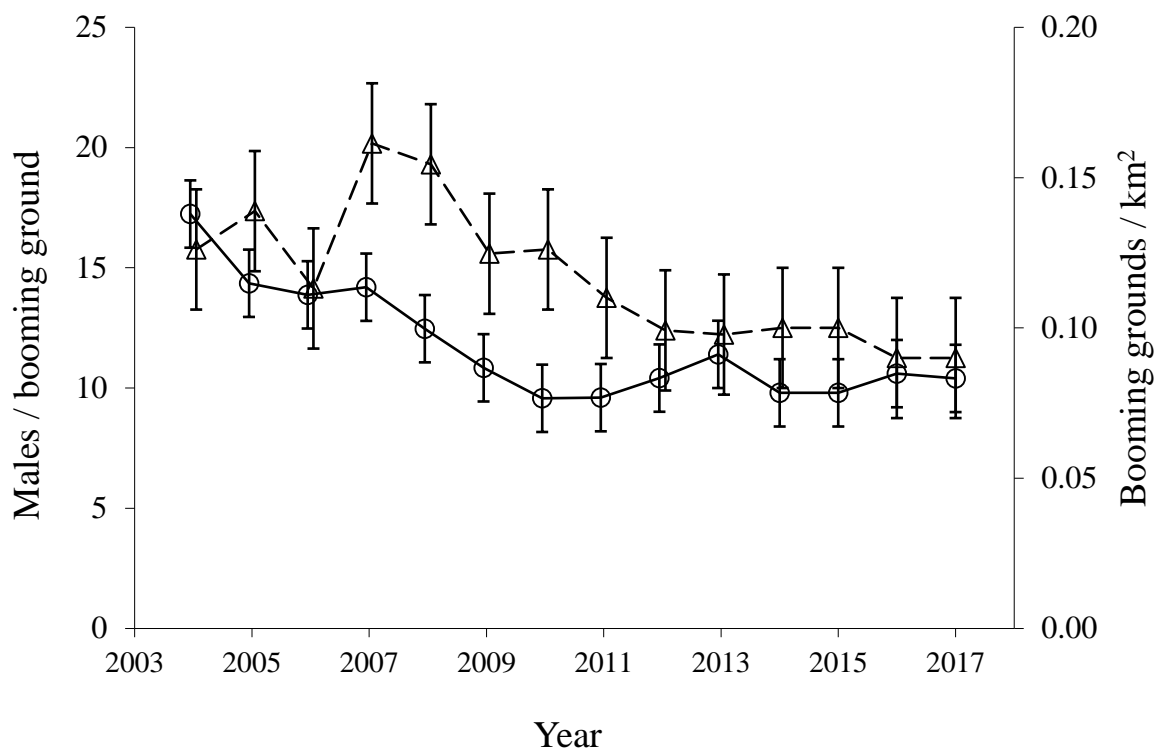


Figure 3. Mean prairie-chicken males/booming ground (circles connected by solid line) and booming grounds/km² (triangles connected by dashed line) in survey blocks in Minnesota with 95% confidence intervals.