

EMERGENCY PETITION SPECIES REVIEW

DATE March 2009

Petition for Species Review to List the Lesser Prairie-Chicken (*Tympanuchus pallidicinctus*)

Kansas Department of Wildlife and Parks (KDWP) is responsible for listing rare species of fauna in KS as Endangered, Threatened, or Species-in-Need-of-Conservation (SINC). Every five years the list is reviewed as required by statute (K.S.A. 32-960). A Threatened and Endangered Species Task Committee (Committee) oversees the process and makes listing recommendations to the Secretary of KDWP. The recommended changes must then be approved by the KDWP Commission.

The Committee solicited input from other sources regarding listing, delisting, uplisting, or downlisting of KS wildlife in 2008 as part of the review process. The Lesser Prairie-Chicken (*Tympanuchus pallidicinctus*), hereafter LPC, was not petitioned for listing. The US Fish and Wildlife Service (USFWS) completed a review of the LPC in November of 2008 to reassess its candidate status. The USFWS review was completed after solicitation and review of petitions received by KDWP, moreover, a paper just published underscores the vulnerability of the species rangewide. As such, new data on potential threats to existing populations in KS necessitates a petition that warrants emergency State listing of the LPC in KS.

PETITION FOR EMERGENCY SPECIES REVIEW date 2009

Species Common Name: Lesser Prairie-Chicken

Species Scientific Name: *Tympanuchus pallidicinctus*

Recommended change in petition species status (please circle or check):

List as: ___ Endangered Threatened ___ Species-in-need-of-conservation (SINC)

And/or remove from: ___ Endangered ___ Threatened ___ SINC

1) Describe the species' current distribution and abundance:

In Kansas: Current outermost limits of the range in the western portion of the State is approximately 29,130 sq km, within all or part of 35 counties since 1999. Relatively recently, LPC distribution in Kansas has moved northward. At the same time the Greater Prairie-Chicken (hereafter GPC, *Tympanuchus cupido*) range has expanded northwestward in Kansas. As a result of these changes a hybrid zone now exists between the two species in approximately eleven northwestern counties and individuals of both species have been reported at the same lek in Pawnee County. A hybridization rate of about 2.5% was estimated on at least one survey route (Bain and Farley 2002, USFWS 2008).

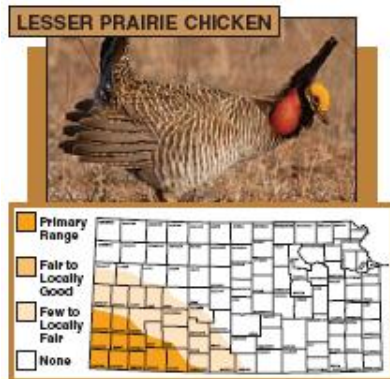


Figure from KDWP
Hunting Regulations
2008 (KDWP 2008).

The estimated population for LPCs in 2006 was between 19,700 and 31,100 individuals (based on survey routes and National Gap Analysis Program, Rodgers 2007a, USFWS 2008). KDWP survey route data from 2005 and 2006 were not statistically significant from each other ($n = 15$ routes, 14.2 and 16.3 LPC/sq km respectively, Rodgers 2006, 2007b). However, in 2007 there was a statistically significant reduction by 38%, 10.1 LPC/sq km. Factors for the sudden decline in 2007 were attributed to drought during the breeding season and heavy snow cover in the winter (Rodgers 2007b). Kansas is key to the species' survival, as it contains the most extensive remaining range and the largest population found in the five states where it occurs (KS, TX, NM, OK, CO) (KDWP 2006).

Current global distribution: A highly threatened, endemic species with a very restricted to distribution. Restricted to mixed sand-sagebrush or shinnery oak grasslands of eastern NM, northwestern TX, northwestern OK, southeastern CO, and western KS. Within this limited range, most of its habitat exists on private lands (95%) and only 4% is managed for LPC on public land (Bureau of Land Management in NM, and US Forest Service in OK, NM, CO, KS). The reduction in habitat and subsequent population decline resulted in a petition to list the LPC under the Endangered Species Act (ESA, 1973, 16 USC 1531 et seq., as amended) in 1995. The USFWS concluded that listing was warranted, but precluded, and therefore gave it candidate species status in 1998, with a listing priority of eight. In 2008, the USFWS reassessed the status of the LPC, and concluded that listing was again warranted but precluded, and it was given a higher priority listing of category two (USFWS 2008).

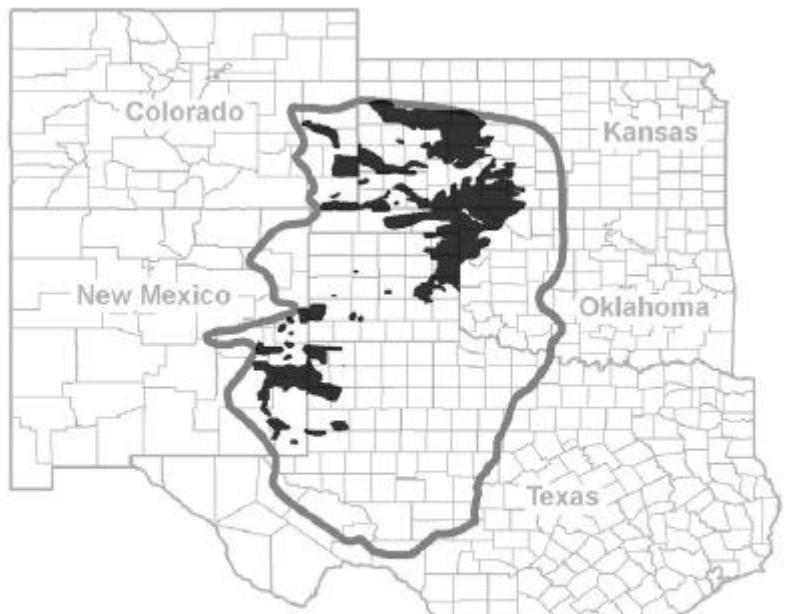
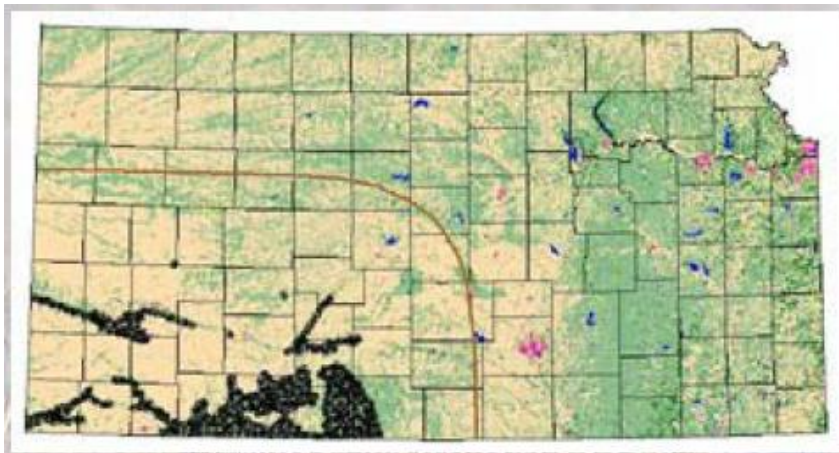


Figure 1. Estimated historic (perimeter circle) and current (black polygons) occupied LPC range in CO, KS, NM, OK and TX. Current (2007) range map layer courtesy of TPWD.

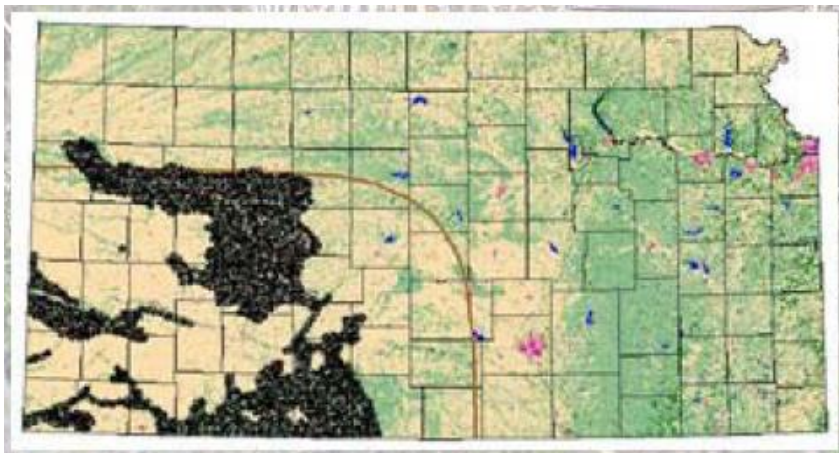
Above figure from USFWS (2008).

Cite references or studies supporting distribution information: Jensen et al. 2000, Bain and Farley 2002, KDWP 2006, 2008, Rodgers 2006, 2007a, 2007b, USFWS 2008 (Attached), Pruett et al. 2009.

2) How and to what magnitude has the species' distribution changed during the past 35 years? In Kansas: Its historic range in Kansas was approximately 76,757 sq km, primarily sand-sagebrush habitat that was severely reduced with European settlement. Kansas once contained the second largest area of habitat second only to TX (236,398 sq km). By the mid-1900s it was largely restricted to the remnant habitat in southwestern KS, with the greatest abundance concentrated south of the Arkansas River. By 1997 it was restricted to 19 counties, primarily in the southwest, south of the Arkansas River. Since 1999 it reoccupied 16 counties north of the river and now occurs within 35 western KS counties. Reasons for the increase are generally attributed to the CRP program. Even with the recent reoccupation of part of the KS historical range, there has been a 62% decrease in the species' historical KS distribution. Underscoring the magnitude of the decline and the importance of KS to the species' survival is that fact that KS now ranks first in current occupied range with 29,130 sq km. Texas is second with 12,126 sq km out of an original 236,398 sq km.



Lesser Prairie-Chicken
Pre-CRP Range



Lesser Prairie-Chicken
Post-CRP Range

Figures showing Pre-CRP and Post-CRP ranges in Kansas from Horton (2008).

Globally: Historically the species' occupied between 260,000 to 456,087 sq km. The current range and distribution is only 64,414 sq km, a 75-86% reduction.

Cite references: Thompson and Ely 1989, Hagen and Giesen 2005, Jensen et al. 2000, Horton 2008, USFWS 2008.

3) Describe the species' population (not distribution) trends during the past 35 years.

In Kansas: On the Cimarron National Grasslands (CNG), southwestern KS, recent population surveys (1988-2007) indicated a decline in the LPC population when compared to the first 15 yrs of study (1964-1978). From 1995-1999 more intensive lek surveys indicated a stable population of between 173-283 individuals (Smith and Smith 1999). This survey was completed again in 2005 resulting in an estimated 249 individuals. However, since 2005, the population has declined, with an estimated 124 individuals in 2006 and only 86 in 2007, a 65% decline (USFS pers. comm.; in USFWS 2008).

As indicated above (see #1) the estimated KS population for LPCs in 2006 was between 19,700 and 31,100 individuals. Numbers recorded on surveys in 2005 and 2006 were not statistically different, however, in 2007 there was a 38% decline. Kansas now has the largest remaining population of LPC in the world, thus KS is key to the species' continual survival.

The highest total reported on the CNG Christmas Bird Count (CBC) was 58 in December 1989. Since 1990 LPCs averaged 6.7 individuals (total 121, range 0-22) and was reported on 78% of the CNG CBCs. During this same period the maximum reported during a single KS CBC period was 39 in 1999.

Globally: Little is known of the actual population size prior to 1900, though it was considered as "common" throughout its range. There are some estimates that indicated as many as two million occurred in TX. In 1904, 15,000-20,000 were observed in grain fields in Seward County, KS. Rangewide populations declined through the mid-1900's and by early 1970's it was estimated at 60,000. By 1980 the population was estimated between 44,000 to 53,000 individuals. Current rangewide estimates are between 35,214 and 64,669 individuals.

Adjacent states also show a decline in the population in recent years. In CO, by 1997 the population was estimated to be between 800 and 1,000 LPC, with <1,500 individuals in 2000. In 2004 CO initiated a new survey protocol with an emphasis on surveying a broader range of habitat, including CRP grassland. As a result, more leks were found, but short-term trends still show a decline in the population. Furthermore, like the CNG data in KS, the Comanche Grasslands of CO show a dramatic decrease in LPC from an estimated 348 birds in 1988 to 64 in 2005. The latest estimate for OK in 2000 was <3,000 individuals, with declines since the early 1990s (see figure below).

Colorado is the only state within the species' range to list the LPC, where it is considered as threatened.

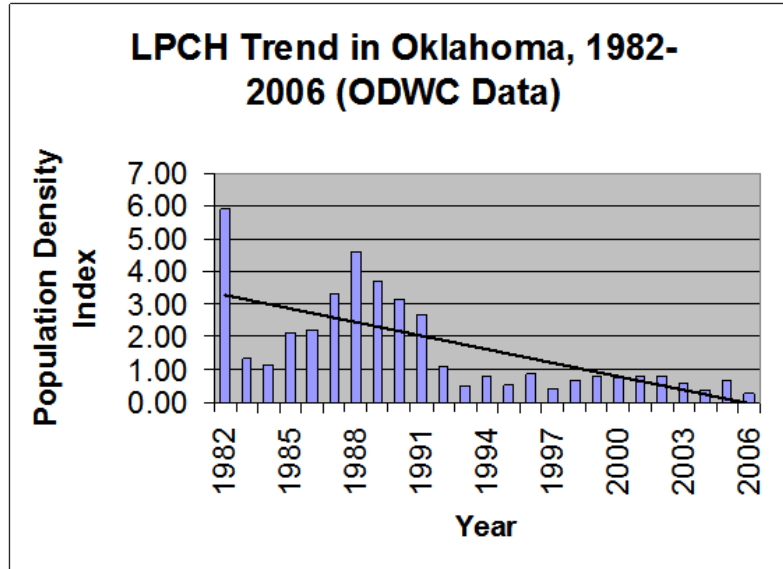


Figure from Sutton Avian Research Center and Oklahoma Department of Wildlife and Conservation (Sutton Avian Research Center 2009).

Cite references: Bent 1932, Cable et al. 1996, Hagen and Giesen 2005, KOS CBC data 1990-2007, USFWS 2008, Sutton Avian Research Center 2009.

4) What proportion of the species' global population is currently found within Kansas?

If you take current rangewide population estimates of between 35,214 and 64,669 individuals and an estimate of between 19,700 and 31,100 individuals in KS, than approximately 48-56% the global population exists within the State.

Cite information upon which you base this determination: Rodgers 2007a, USFWS 2008.

5) What is the species' current residency status in Kansas (vagrant, migrant, year-round, etc.)? The LPC is a permanent resident (year-round).

6) Describe the species' current breeding status within Kansas including changes or trends during the past 35 years.

LPCs are polygynous and use "traditional" lekking territories, usually associated with elevated grasslands that are more open, often with bare or sparsely vegetated ground. Males begin displaying at leks in February-March and remain through early June (peak April-early May). Displays usually takes place at dawn and dusk. After mating, females seek nest sites, often within 1-3 km of the lek (Giesen 1994). Nesting usually takes place April-June. Average clutch size is 10-14 eggs, they can be double-brooded (if first attempt fails), and incubation lasts 23-28 days. Broods may remain with female for 6-10 wks.

Breeds throughout its current range, presumed to have bred throughout its historic range. As a result of expansion and reoccupation of former range and expansion of the GPC range, they now hybridize (see 1 above). Breeding success varies annually as a result of weather factors, both during the breeding and non-breeding seasons.

Cite references: Bent 1932, Coats 1955, Ports 1979, Thompson and Ely 1989, Cable et al. 1996, Giesen 1994, USFWS 2008, Oklahoma Cooperative Extension Service.

7) Describe the species' habitat requirements: LPCs require large unfragmented tracts of native grassland (1,945-16,000 ha) for successful breeding. A minimum of 4,096 sq km may be required as a management area. However, the exact extent of habitat required by LPC has not been ascertained. Greatest densities of LPCs in Kansas occur in the remaining sand-sagebrush grasslands of southwest Kansas, but extensive populations also occur in the mixed-prairies of the Red Hills. In the southern portions of its range it prefers shinnery-oak grasslands. CRP grassland is also used which may have facilitated the species' expansion northward in KS.

Cite references: KDWP 2006, USFWS 2008.

8) Discuss the species' degree of specialization with regard to habitat, food, or other life history factors. The LPC is a mixed-short grass prairie specialist of the southern high plains that appears to require a contiguous area of 32-101 sq km and a landscape of at least 63% native rangeland for sustaining populations. Individuals have large home ranges, perhaps from 211 to 1,945 ha (females larger than males), but individuals associated with a single lek may encompass 50 sq km. During drought years, common in southwestern KS, home ranges increase in size. Cultivated cropland in KS has caused considerable fragmentation of the remaining grasslands. While CRP land has allowed the LPC to expand its range within the State, the potential for discontinuing the CRP program always exist. Therefore, the remaining habitat within KS is essentially Critical Habitat and all efforts to preserve such, on both private and government owned lands, should be a high priority.

Diet consists of insects, seeds, leaves, buds, and cultivated grains. Young birds tend to feed on more animal material (invertebrates) and adults consume more vegetative material, especially in fall and winter. While grains have become increasingly important, a stable LPC population requires a landscape with no more than 20-37% cropland (Crawford and Bolen 1976).

Other Life History Factors: Due to their lekking mating system, display grounds are elevated grassland sites that are mostly sparsely vegetated, while nesting and brood rearing habitats typically require taller, more dense vegetated cover. Annual mortality rates are high (65%) and life-span is relatively short (about 5 yrs). The overall low reproductive and survival rates may be offset by increasing available habitat and the prevention of fragmentation. Hunting, while believed to not be a major threat at the population level, could have an impact at the local level and lead to local extirpation.

References: Crawford and Bolen 1976, Hagen and Giesen 2005, USFWS 2008, Oklahoma Cooperative Extension Service.

9) Discuss the species' sensitivity to environmental contaminants, if any, including known actual potential problems:

“To date, no studies have been conducted examining potential effects of agricultural insecticide use on LPC populations. However, significant impacts from pesticides to other prairie grouse have been documented. Of approximately 200 sage grouse known to be feeding in a block of

alfalfa sprayed with dimethoate, 63 were soon found dead, and many others exhibited intoxication and other negative symptoms (Blus et. al. 1989, p. 1139). Because LPC are known to selectively feed in alfalfa fields throughout their range, the Service believes there may be cause for concern that similar impacts may be occurring.” (USFWS 2008)

“...Consequently, herbicide application to native rangelands for the purposes of permanently decreasing or eliminating the shrub component to increase forage production for livestock reduces habitat quality for LPC throughout the species’ range. Herbicide application (primarily 2,4-D and tebuthiuron) to reduce or eliminate shrubs from native rangelands is a common ranching practice throughout LPC range. Through foliar and pellet application, respectively, these herbicides are designed to kill or suppress by repeatedly defoliating dicotyledon plants such as forbs, shrubs and trees, while causing no significant damage to monocotyledon plants such as grasses... Several studies have shown that shrub removal, primarily by herbicide application, is one mechanism that may be contributing to observed declines of LPC (Fuhlendorf et al. 2002, pp. 624-626, Bell 2005, Haukos and Smith 1989, p. 625).” (USFWS 2008)

To compound this problem, spraying in the southern portion of the LPCs range, within the shinnery-oak habitat is continuing, even on NRCS land. Additionally, grasslands managed with herbicides in other portions of the species range have shown LPCs abandon such areas.

10) To what degree is this species currently vulnerable to consumptive and/or commercial use in Kansas and what relationship does that use have on its total population?

Historically, the LPC was subject to market hunting but harvest has been regulated since the early 1900’s. While the LPC is a “game species” within most of its range (excluding CO), legal harvest only occurs in KS and TX. However, in TX, LPCs are only harvested on properties with approved wildlife management plans that specifically address the LPC. Furthermore, the harvest is limited to no more than 5% of the annual estimated population. Oklahoma has not allowed prairie-chicken hunting since 1996 (Doug Schoeling, ODWC, pers. comm.).

The current KS bag limit is set for one bird daily south of I-70 and two birds north of I-70 (all west of State HWY 281). Approximately 200 LPCs were harvested in 2006 (1,900 hunter-days) and the LPC harvest is “probably” insignificant at the population level (USFWS 2008). The annual harvest in both KS and TX is estimated to be fewer than 1,000 individuals annually. Some authors believe hunting is not an additive mortality, though in the past during low population cycles it may have accelerated declines.

With their current small and isolated populations in fragmented landscapes, and their clumped distribution within their natural landscape, they could be vulnerable to local extirpations through hunting. However, there is a lack of empirical data to support whether current harvest rates are problematic. Definitive experiments on different harvest rates associated with various fragmented patch sizes have not been completed, thus it is difficult to determine if harvest contributes to local population declines.

Cite references: KDWP 2008, USFWS 2008.

11) To what degree is this species' Kansas habitat currently or potentially threatened by alteration or destruction?

Continued conversion of native grasslands or CRP grassland to cropland would adversely affect LPC populations. The reestablishment of part of their former range within KS is a direct result of CRP grassland use. There was ca. 363,000 ha of CRP in KS based on cooperative mapping completed in 2007 (USFWS 2008). Based on estimated amounts of occupied CRP ranges, CRP fields in KS comprise 12.5% of the occupied LPC range, second only to TX (13.8%) (USFWS 2008).

Due to habitats preferred by the LPC in KS, mixed-short grass rangeland in a region of low rainfall, the habitat is easily overgrazed and represents a management challenge. When overgrazing occurs the soils have less water-holding capacity resulting in less succulent vegetation, and consequently a reduction in insects required for developing young chicks. The lack of residual vegetation also decreases nesting cover and success.

The use of fencing for cattle ranching, while fragmenting the landscape, may also be contributing to declines in LPCs. Studies in OK, NM, and TX indicate that mortality due to collisions with fences may be significant (Wolfe et al. 2007, USFWS 2008). The single greatest cause of mortality in OK is fencing, which accounts for more than 40% of the deaths (Wolfe et al. 2007, Sutton Avian Research Center 2009).

Spatial fragmentation of an already fragmented landscape would have severe consequences for LPC populations. Increased fragmentation can lead to increased mortality rates or simply not provide the natural history requirements for a sustainable population.

Structural fragmentation (introduced vertical structure) is known to cause LPCs to avoid or abandoned otherwise suitable habitat (see attachment 3 and 4 for wind resource and transmission line development in KS). Recent radio-telemetry studies conducted by Kansas State University researchers highlighted another threat to LPC, with the species avoiding human-made structures. They ascertained that most LPC hens avoided nesting or rearing their broods within a quarter-mile of power lines and within a third-mile of improved roads. Buildings, including a power plant and gas booster stations, were avoided from anywhere between two-thirds of a mile to one mile. This information, coupled with similar avoidance behavior noted in other species, suggests there is cause for concern over negative impacts on prairie chickens of other types of structures as well, including communications towers, wind farms, and suburban homes. Fragmentation of the open grassland horizons preferred by prairie chickens appears to represent the latest human-made threat to these species (KDWP 2006).

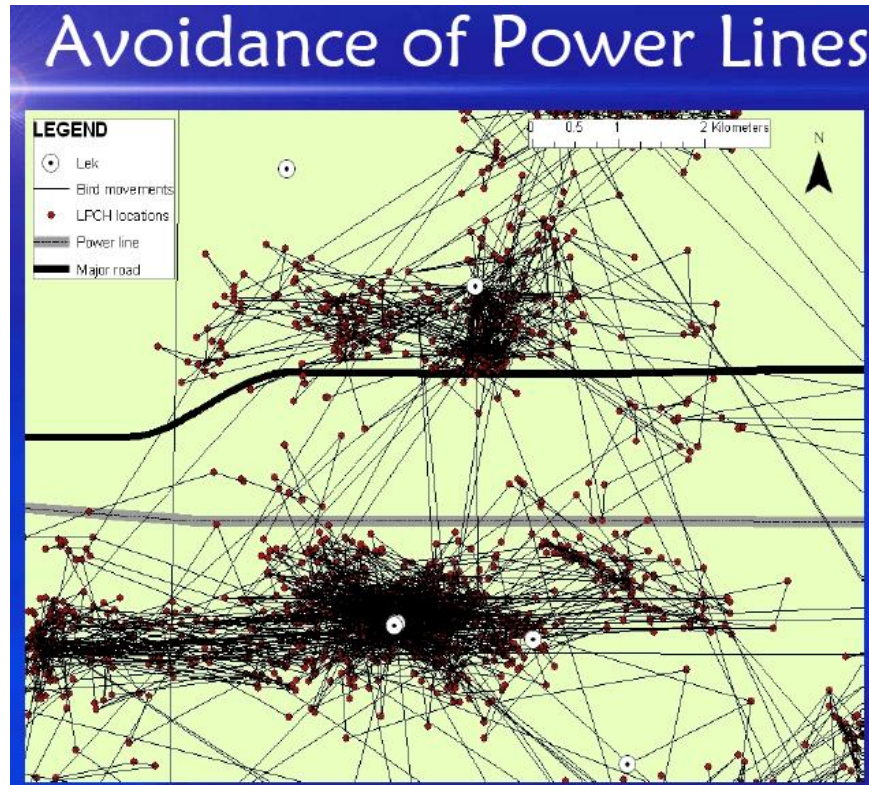


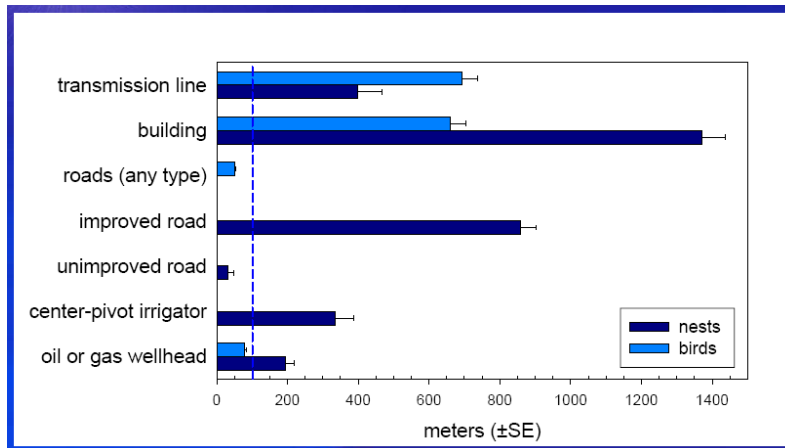
Figure from Patten (2008) showing LPC avoidance of transmission lines in OK panhandle.

Towers, power lines (transmission and distribution), oil and gas wells, compressor stations, fences, wind turbines, and buildings are examples of vertical structure that threatened LPC survival. "... southwestern KS currently supports the largest population and distribution of LPC of all states... In 2006, the Governor of KS initiated the Governor's 2015 Renewable Energy Challenge, an objective of which is to have 1,000 megawatts (MW) of renewable energy capacity in KS by 2015 (Cita et al. 2008, p.1). A cost/benefit study (Cita et al. 2008, appendix B) found that wind was the most cost effective and likely renewable energy resource for KS. Modestly assuming an average of 2 MW per turbine—most commercial scale turbines are between 1.5 and 2.5 MW—some 500 turbines would be erected in KS if this goal is to be met. While not all of those turbines would directly overlap occupied range, the best wind potential in KS occurs in the western portions of the state (U.S. Department of Energy 2008). Inappropriate siting of wind energy facilities and associated facilities, including electrical transmission lines, appears to be a serious threat to LPC in western KS within the near future (R. Rodgers, KDWP, pers. comm. 2007)." (USFWS 2008)

"...wind energy development is occurring within occupied portions of LPC habitat. Where such development has occurred, these areas are no longer suitable for LPC even though many of the typical habitat components used by LPC remain. Proposed transmission line improvements will serve to facilitate further development of additional wind energy resources. Future wind energy developments, based on the known locations of areas with excellent to good wind energy development potential, likely will have substantial overlap with known LPC populations. Additional areas that are currently unoccupied but lie within the historic range and provide

suitable habitat for the LPC also could be developed. These areas of unfragmented habitat are crucial to ongoing efforts to conserve the LPC. Fragmentation of these areas would further modify or curtail the range of the LPC and hamper efforts to conserve the species. Therefore, the Service considers the ongoing and large-scale potential for commercial wind power development, particularly in western KS, northwestern OK and the TX panhandle, to be a high-level threat to the survival of the species in the near future. Siting of wind farms and transmission lines in a manner that avoids fragmentation of LPC habitat is important and some wind power developers appear sensitive to concerns about siting such facilities.” (USFWS 2008)

Oil and gas development in western KS is a concern considering the recent prices of oil, the push for natural gas development, and movement away from foreign oil dependence. Thus, there is increased pressure and incentive to develop these fossil fuels. Such development, like wind energy development, provides potential for loss of habitat via fragmentation, both spatial and structural.



Above Figure from Patten (2008) showing avoidance by individual LPC and nests.

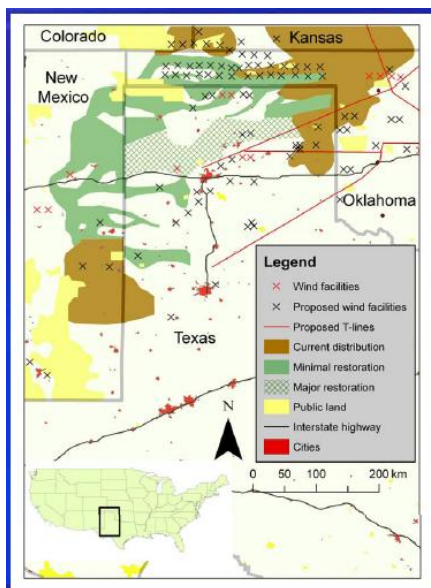


Figure from Patten (2008) and Pruett et al. (2009) showing potential wind resource area development in southwestern Kansas.

Finally, another potential human-related impact on the species is climate change. Peterson (2003) modeled climate change scenarios on montane and Great Plains bird species, including LPC, and predicted that Great Plains species would be more heavily influenced by climate change. The predictions under the assumption of no dispersal indicated there would be a dramatic area reduction (mode 35% of distributional area lost) and significant spatial movements (0-400 km shift of range centroid) of appropriate habitat.

12) Discuss the potential for recovery of this species through conservation measures. Be specific as to what measures you feel should be implemented to aid recovery.

According to the KS Wildlife Plan, KDWP lists several strategies to address the declining LPC population, loss of habitat, and fragmentation of existing habitat as follows:

- Develop broad scale education approach and outreach programs about the value of the LPC and promote LPC viewing on private properties.
- Publish and distribute publications on LPC management (similar to Oklahoma).
- Promote the LPC as an indicator species.
- Research and address wind farm impacts on LPC.
- Continue LPC monitoring.
- Bury or route power lines around nesting, brood rearing and lek habitats.
- Acquire, as advisable and possible, conservation easements on critical habitat with protocols for non-impact.

The USFWS (2008) listed the following “RECOMMENDED CONSERVATION MEASURES:

1. Reduce or eliminate upland construction of fence lines and utility lines within occupied habitat and for five miles surrounding all occupied habitat, especially near leks. If fence lines cannot be removed, it is recommended that the top and third wires of lines near active LPC leks be conspicuously marked to minimize collision mortality.
2. Limit or eliminate the federally-funded application of tebuthiuron herbicide in remaining shinnery oak habitats and 2, 4-D herbicide in sand sagebrush habitats.
3. Encourage range wide adherence to the Service’s Voluntary Interim Guidelines to Avoid and Minimize Wildlife Impacts from Wind Turbines, released in July 2003, (<http://www.fws.gov/habitatconservation/wind.pdf>).
4. Work cooperatively with energy-related industry to avoid, minimize and compensate for impacts to LPC populations and habitats.
5. Work with partners to target re-enrollments and new contracts under CRP and related agricultural conservation programs to benefit LPC.
6. Minimize further fragmentation of remaining Federal lands within current and historic LPC range by abandoning the use of ineffective timing, noise and distance stipulations near active or historic leks. Instead, future energy leasing, exploration and development, or other fragmenting human land uses within essential LPC habitats should be limited.

7. Establish secure and well-funded financial incentive mechanisms for private landowners to provide ungrazed or very lightly grazed native rangeland habitats that are suitable for LPC use, and are not subject to herbicidal shrub control practices.”

There is a lack of regulatory measures to protect the LPC on private land, this is a fact for all species that exist in KS. Even with federally listed species, there is minimal statutory authority to address threatened and endangered species on private lands, but we do not use that fact to preclude State listing. Within KS, the listing of the species by KDWP should provide protection of any unwanted use of pesticides or herbicides within the LPCs range of occupied habitat and potential habitat, or at the very least allow for environmental review before such uses by local, State, or federal agencies. Efforts should be initiated by KDWP to encourage alternatives to the use of pesticides or herbicides within the LPCs range. Listing efforts would also provide opportunities to potentially prevent the species from becoming federally listed. State listing should provide the impetus for KDWP and USFWS to pursue Candidate Conservation Agreements (CCA) and Candidate Conservation Agreements with Assurances (CCAA) with private landowners to hopefully prevent future federal listing or at least protect conservation measures and landowners in case the species becomes listed (ex. CCAA). New Mexico has developed CCA/CCAA that was signed in December 2008 (attached). Texas is working on such agreements.

States that permit hunting of prairie-chickens do not do so directly to promote stable populations and conservation, rather they simply permit hunting for the sake of tradition and recreation (Tselepidakis 2007). Due to the extent of fragmentation of the LPC population and the overall reduction in population size, both globally and in KS, KDWP should immediately suspend LPC hunting and establish State population goals and conservation measures to reach these goals. This would prevent local extirpations as a result of overharvest. Furthermore, before reestablishment of a hunting season the LPC range-wide population status needs to be reassessed.

With the potential threat to LPC populations associated with (barbed-wire) fences (Wolfe et al. 2007), efforts should be made to reevaluate the use of fencing on State and federal lands. Studies in TX and OK have demonstrated that removal of fencing has reduced collisions. Thus, efforts to address removal of fences on private lands throughout the LPCs range in KS should be considered through the use of education, outreach, and publications on LPC management. Marking fences (ex. vinyl siding strips) also may help reduce collisions (Sutton Avian Research Center 2009).

Since CRP land has been beneficial to the LPC in KS, if CRP land is eligible for removal from the program, efforts should be made to encourage private landowners to maintain CRP vegetation. The future addition of new CRP lands also needs to be monitored. Not all CRP plantings are appropriate for LPCs, thus an emphasis should be made in seeding with the appropriate vegetation on new CRP acreage.

LPC and GPC hybridization is a potential concern due to the small isolated populations of LPC. The extent of hybridization needs to be monitored to ascertain the overall impact on genetic diversity within the species.

While the country is in need of energy, especially more environmentally friendly sources, and western KS is a prime wind resource area, it also contains the single most significant LPC population and habitat in the world. Thus, listing of the LPC by KDWP would provide regulatory authority to protect this natural resource, while providing opportunities for further energy development. Based on existing data and recommendations from the USFWS we recommend that no wind or oil development, or transmission line development occur within 5 mi (8.1 km) of all known LPC leks on native grasslands. If CRP lands that contain leks are significant enough to have a sustainable population, than the same 5 mi (8.1 km) buffer zone should be established around them. Development should be encouraged along cropland areas within the LPC range, but such development should maintain a 5 mi (8.1 km) buffer zone from known LPC leks, and grassland habitats.

Landowner encouragement to establish conservation easements or to work with non-governmental organizations such as The Nature Conservancy should be emphasized. Conservation easements may be an especially powerful mitigation tool when working with the wind and oil industry. The State should also consider the possible acquisition of land for LPC management. Both grasslands and agricultural land should be considered since the latter could be converted back to grasslands.

“Finally, much attention has been directed to the decline of prairie grouse nationwide, as evidenced through special sessions, symposia, and solicited publications throughout professional conservation arenas. In particular, the spring 2004 edition of *The Wildlife Society Bulletin* contains a host of publications relevant to recent LPC management, including formal guidelines for management of the species and its habitats (Hagen et. al. 2004, pp. 69-82). The North American Grouse Partnership, in cooperation with the National Fish and Wildlife Foundation and multiple State wildlife agencies and private foundations, has embarked on the preparation of the prairie grouse portions of an overarching North American Grouse Management Strategy (Strategy). The LPC portion of this Strategy is being developed under the leadership of the Lesser Prairie-chicken Interstate Working Group in cooperation with the Playa Lakes Joint Venture, and is independently identified as the Lesser Prairie-chicken Conservation Initiative. This Strategy would provide clear recovery actions and define the levels of funding necessary to achieve management goals for all species of grouse in North America. The final draft of the prairie grouse portions of this strategy, encompassing 65 million acres of grassland habitat in the U. S. and Canada, was officially released and unanimously endorsed by the Association of Fish and Wildlife Agencies in late March, 2008.

The Service views the increased emphasis and exposure for prairie grouse as positive for the conservation and recovery of the LPC. However, many of these important conservation efforts will fail to materialize if adequate funding and institutional participation is lacking.” (USFWS 2008)

13) Summarize your reasons for requesting a review of this species:

New data from the USFWS (2008), Patten (2008), and Pruett et al. (2009) with the subsequent re-designation by the USFWS of the LPC as a Candidate 2 species (imminent danger of becoming threatened or endangered) is the main impetus behind this emergency petition to have the LPC listed as threatened in KS. Kansas has the largest remaining population in the world

with the largest remaining habitat. Recent population trends indicate a decline in the population though it has increased its range, primarily a result of utilization of CRP grasslands. The emphasis for a change in energy dependency, both State-wide and nationally, means that the existing LPC range within KS is prime for additional energy development. Therefore, the key population of the LPC's survival is under direct threat as a result of vertical habitat displacement that would occur with the development of wind farms, new transmission lines, and oil and gas wells. The listing of the LPC in KS would be the second regulatory mechanism within its range to help sustain LPC populations range-wide (CO listed LPC in 1973). The only other regulatory mechanisms are actions pertaining to hunting regulations, such as used by OK to not allow hunting until population goals are met.

14) Describe your expertise/experience with the species you are petitioning.

Formed in 1949, the Kansas Ornithological Society (KOS) is the only statewide organization in Kansas devoted specifically to the study, conservation, and enjoyment of birds. Collectively, we know more than anyone else about the distribution, abundance, habits, and identification of the more than 460 kinds of birds in our state.

Feel free to attach any information you may have pertaining to the status or biology of this species that will help in its review.

Attachments:

- 1) Species Assessment and Listing Priority Assignment Form: Lesser Prairie-Chicken (USFWS 2008).
- 2) Candidate Conservation Agreement for the Lesser Prairie-Chicken (*Tympanuchus pallidicinctus*) and Sand Dune Lizard (*Sceloporus arenicolus*) In New Mexico (USFWS et al. 2008)
- 3) Figure: Using GIS for Wind Resource Planning in Kansas. Kansas Wildlife and Parks, Kansas Biological Survey, and Kansas Applied Remote Sensing Program.
- 4) Figures: Southwest Power Pool Transmission Expansion (Caspary 2008).
- 5) Figure: Designing Energy Solutions Without Borders (Barton 2008).

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