### Lesser Prairie-Chicken under review



### Kansas Threatened & Endangered List

- Endangered
  - 24 species
- Threatened
  - 36 species
- SINC (species-in-need-ofconservation)
  - 76 species

(majority of listed species are aquatic)

(if species is federally listed it is required by statute to be KS listed)





### Kansas Threatened & Endangered List

#### History

- 1975 Authorized
  - Nongame and Endangered Species Act
- 1978: First lists approved (26 species)
- 1987: First SINC list approved
- 1997: Recovery plans required
- Five-year review required by statute



Lesser Prairie-Chicken

Tympanuchus pallidicinctus

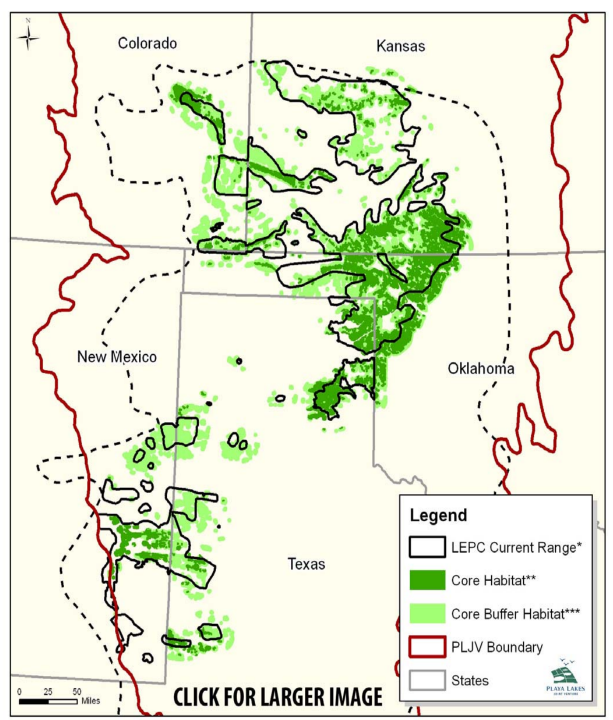


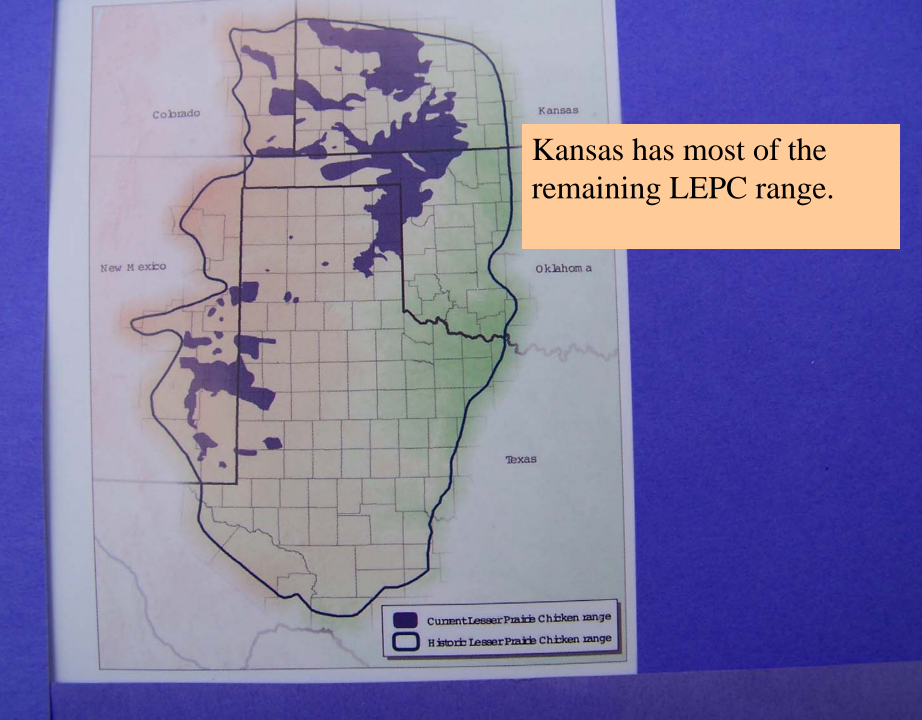
Greater Prairie-Chicken

Tympanuchus cupido

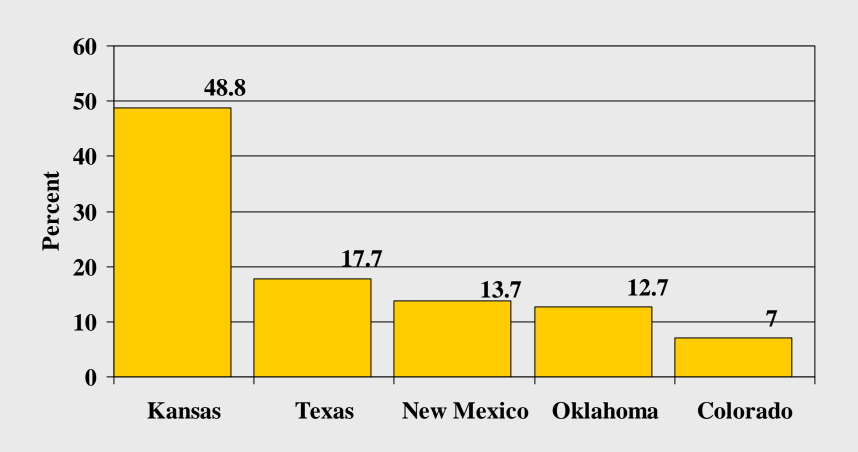


#### Lesser Prairie-Chicken Range





#### LEPC Distribution



EMERGENCY PETITION SPECIES REVIEW

6 July 2009

6 July 2009

Chicken (Tympanuchus pallidicinctus)

Petition for Species Review to List the Lesser Prairie-Chicken (Tympanuchus pallidicinctus) sas Department of Wildlife and Parks (KDWP) is responsible for listing rare species of fauna in KS The state of Wildlife and Parks (KDWP) is responsible for listing rare species of fauna in KS and angreed, Threatened, or Species-in-Need-of-Conservation (SINC). Every five years the list is endangered, Threatened, or Species-in-Need-of-Conservation (SINC). Every five years the list is endangered, Threatened, or Species Task Committee (K.S.A. 32-960). A Threatened and Endangered Species Task Committee (K.S.A. 31-960). A Threatened and Endangered Species Task Committee (K.S.A. 31-960). newed as required by statute (K.S.A. 32-960). A Threatened and Endangered Species Task Committee and Endangered Species Task Committee operations to the Secretary of KDWP. The approved by the KDWP Commission of KDWP approved the species and makes listing recommendations to the Secretary of KDWP. The ommittee) oversees the process and makes usting recommendations to ommended changes must then be approved by the KDWP Commission.

Committee solicited input from other sources regarding listing, delisting, uplisting, or downlisting of

The Lessar Pentrin Chiabon (Transported) Committee solicited input from other sources regarding listing, delisting, uplisting, or downlisting of wildlife in 2008 as part of the review process. The Lesser Prairie-Chicken (Tympanuchus accidentes), hereafter LPC, was not petitioned for listing. The US Fish and Wildlife Service (USFWS) are considered to the LPC in November of 2008 to reassess its considered state. Majorineus), hereafter LPC, was not peutioned for fisting. The US Fish and Wildlife Service (USFWS) and the LPC in November of 2008 to reassess its candidate status. The USFWS review are consistent of the LPC in November of 2008 to reassess its candidate status. The USFWS review are consistent of the LPC in November of 2008 to reassess its candidate status. was 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 was completed after solicitation and review of petitions received by KDWP, moreover, a paper just was completed after solicitation and review of the species rangewide. As such page 4. 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 the published underscores the vulnerability of the species rangewide. As such, new data on potential threats a petition that warrants are considered to the constitution of the constit 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

#### PETITION FOR EMERGENCY SPECIES REVIEW 6 July 2009

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PETITION FOR E	MERGENCY SPECIES I	icken	
Species Common N	lame.	allidicinctus	anyation (SIN
Species Scientific I	in netition species stat	us (please circle or check): Species-in-need-of-c	onservation

Species-in-need-of-conservation (SINC) Recommended change in petition species status (please circle or check): SINC List as: \_\_\_ Endangered And/or remove from: Endangered

In Kansas: The current range in the western portion of the State is approximately 29,130 sq km, within all or part of 35 counties since 1999. Houts et al. (in press) using GIS and the KS GAP vegetation map determined that there is between 2,221,133 ha (5,488,539 ac) and 2,903,364 ha (7,174,369 ac) of suitable LPC habitat remaining. Recently, LPC distribution in Kansas has 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 moved northward. At the same time the Greater Prairie-Chicken (hereafter GPC, Tympanuchus

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

Based on survey routes and the National Gap Analysis, the estimated population for LPCs in 2006 was between 19,700 and 31,100 individuals (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%, down to 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

#### Petitioners

Kansas Ornithological Society

#### 6 Local Audubon Chapters

- Wichita Audubon Society
- Northern Flint Hills Audubon Society
- Topeka Audubon Society
- Jayhawk Audubon Society
- Burroughs Audubon Society
- Smoky Hills Audubon Society

#### T&E Task Committee

Bill Busby

Kansas Biological Survey

Mark Eberle

Ft. Hays State University

- Elmer Finck
  Ft. Hays State University
- James Larson

KS Dept. Wildl. & Parks

- Edwin Miller

  KS Dept. Wildl. & Parks
- Tom Mosher

KS Dept. Wildl. & Parks

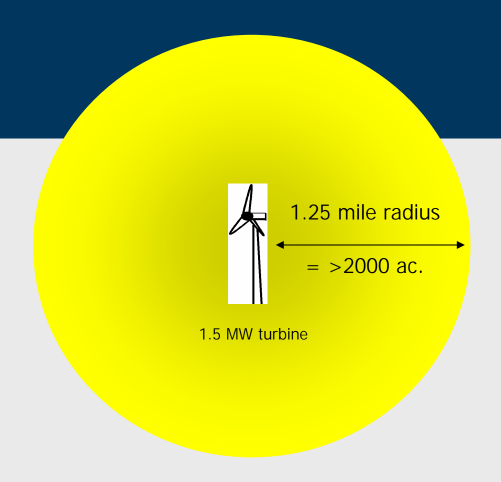
 Dan Mulhern USFWS

# Threat: End of CRP Contracts County, KS

#### Threat: Habitat Fragmentation







Area that may be abandoned by prairie chickens

(nesting & brood rearing activities)

#### Status in other states

• Texas: game species (no open season)

• New Mexico: petitioned to threatened in 1997 withdrawn in 1999 (gather info.) decision not to list 2006 conservation actions enacted

- Oklahoma: remains game species (no open season)
- Colorado: listed as threatened on CO list (1973)

#### Is Federal listing pending?

-Priority elevated in 2008 Listing priority 2

-Threat: High

-Immediacy: Imminent

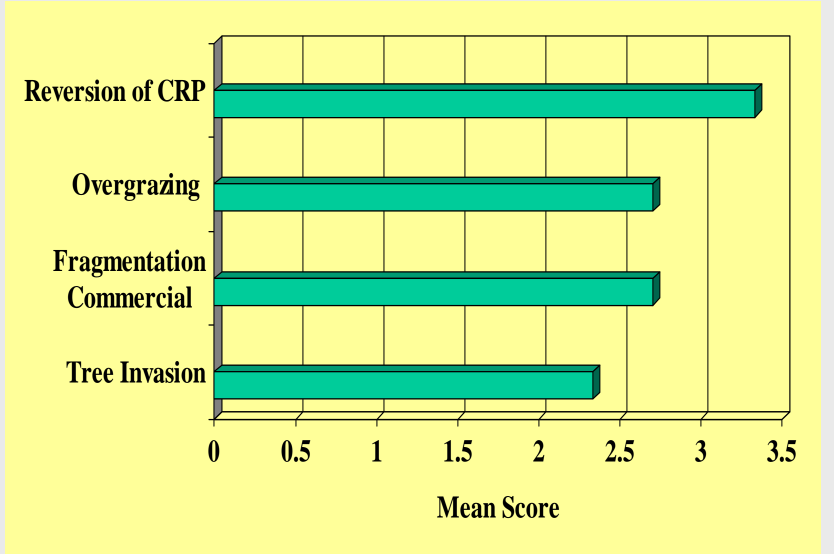
-Petitioned in 1995
-Warranted but precluded



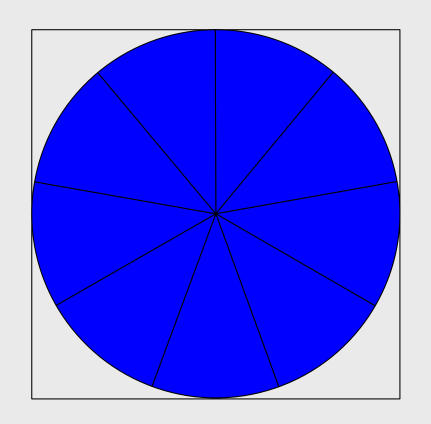
### Ad Hoc Committee Lesser Prairie-Chicken Experts

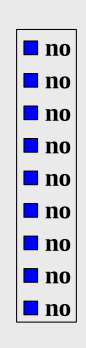
Clait Braun Grouse Inc.	Greg Farley Fort Hays State University	Christian Hagen Oregon Dept Fish & Wildlife
Stephanie Manes Ranchland Trust of Kansas	Jim Pitman KS Dept. Wildlife & Parks	Robert Robel Kansas State University
Randy Rodgers KS Dept. Wildlife & Parks	Brett Sandercock Kansas State University	Don Wolfe Sutton Avian Research Center

#### Impending Threats to LEPC

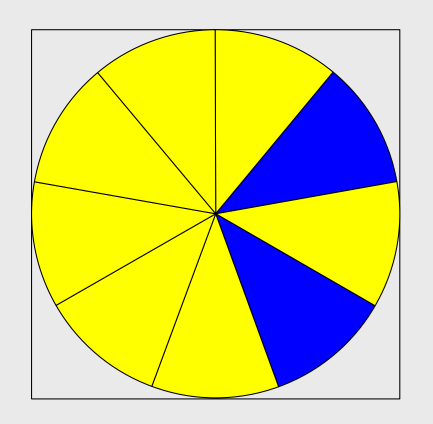


### Is hunting a significant factor in LEPC population?





### Is lek count data appropriate for estimating population trends?





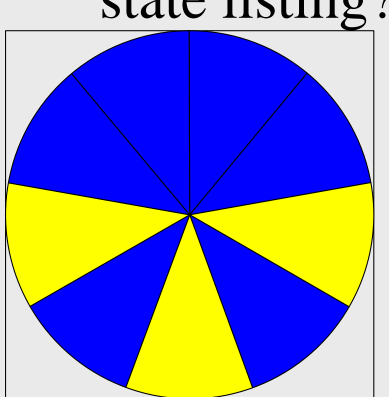
### What is the LEPC trend since 1975?

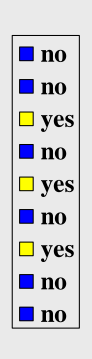
- Gradual but significant decline (3)
- Rapid and significant decline (2)

• Stable (no significant trend) (2)

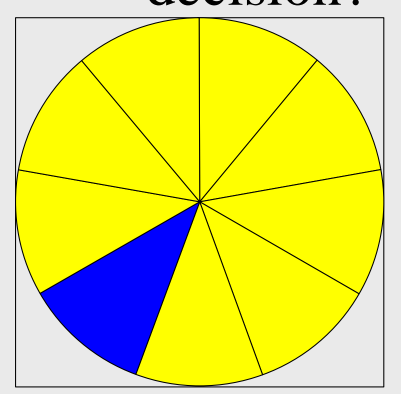
• One trend does not explain what has occurred since 1975 (2)

Are there pending conservation actions that alleviate the need for state listing?





## Is there enough information to confidently make a listing decision?





### Listing recommendation from ad hoc Committee

- Do not list (7)
  - implement strategies to alleviate need for listing (4)
  - to maintain better cooperation with landowners (2)
  - stays eligible for federal funds (P-R) and keep hunting tradition (1)

- List as threatened (2)
  - so Recovery Plan can be formulated and implemented

- to ensure re-enrollment of CRP occurs

### Conservation Strategies to Keep LEPC Population Viable

• Target CRP reenrollment to LEPC habitat

 Regulatory requirements to keep energy production away from LEPC habitat

 Incentives to landowners to reduce grazing pressure and remove trees

