Science Informs Managing Working Lands for Lesser Prairie-Chickens

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Q&A

NRCS Outcomes Webinar June 23, 2022
Conservation Effects Assessment Project (CEAP) 
Wildlife Component

- Document F&W outcomes and inform delivery
- Collaborates across NRCS to identify assessment priorities
- Relies on cooperative partnerships with fish and wildlife science community
- Assess outcomes of NRCS Working Lands for Wildlife, including Lesser Prairie-chicken
- Science tied to Great Plains Grasslands Biome: A Framework for Conservation Action
Framework vision: *Wildlife Conservation Through Sustainable Ranching*

- Strategic, targeted delivery of Farm Bill conservation programs to address threats at scales that matter

Woodland Expansion  
Land Use Conversion
Science Informs Managing Working Lands for Lesser Prairie-Chickens

David Haukos
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Kansas State University, Division of Biology

Photo credit: Jonathan Lautenbach
Iconic Species of the Southwestern Great Plains

Range includes mid-grass prairie, short-grass prairie, sand sagebrush prairie, and sand shinnery oak prairie.

Needs large prairie landscapes to persist – size for a sustainable population is uncertain.

Range is characterized by an extreme environment and climate – frequent intense drought, wide temperature range.

Grazing is the dominant land use in occupied areas.
Lesser prairie-chicken historical and current occupied range

- McDonald et al. defined occupied lesser prairie-chicken range as 4 ecoregions
- ~2/3 of extant lesser prairie-chicken range in Kansas
- >90% of extant lesser prairie-chickens in Kansas
- Each has unique landscapes and different threats to lesser prairie-chicken populations
Lesser Prairie-Chicken Distribution

- Sand Sagebrush Prairie
- Sand Shinnery Oak Prairie
- Mixed-Grass Prairie
- Short-Grass Prairie / Conservation Reserve Program (CRP) Mosaic

Ecoregions:
- Sand Sagebrush Prairie
- Short-Grass/CRP Mosaic
- Sand Shinnery Oak Prairie
- Mixed-Grass Prairie
- LEPC Historic Range

Map showing distribution of Lesser Prairie-Chicken in the region.
Lesser prairie-chicken population trends
Lesser prairie-chicken estimated population trends based on aerial surveys 2012-2021

Total = Entire population
SOPR = Sand Shinnery Oak Prairie Ecoregion
SSPR = Sand Sagebrush Prairie Ecoregion
MGPR = Mixed-Grass Prairie Ecoregion
SGPR = Short-Grass Prairie/CRP Mosaic Ecoregion
Hypotheses for the population decline

• Loss and fragmentation of lesser prairie-chicken grassland habitats
• Anthropomorphic structures leading to avoidance or increased mortality
• Climate including increased frequency and intensity of drought and increasing temperature
• Reduced food quality
• Disease
• Hybridization
• Increasing predators
Hypotheses for the population decline

• Reduced habitat quality (e.g., vegetation structure and composition) through mismanagement or loss of ecological drivers resulting in reduced simultaneous availability of needed habitat types
• Loss of landscape- and patch-scale vegetation heterogeneity
• Loss of fire in the eastern portion of the range
• Invasive trees
• Unmanaged, continuous intensive grazing throughout the species range, particularly detrimental in the western, semi-arid portion of the species range
- 2021 population estimate using aerial survey
- Short-Grass Prairie/CRP Mosaic 25,318 (15,092, 36,329)
- Mid-Grass Prairie 3,132 (1,688, 4,877)
- Sand Sagebrush Prairie 440 (55, 963)
- Sand Shinnery Oak Prairie Ecoregion 1,571 (630, 2,678)

Total point estimate 30,461; ~90% in Kansas
Lesser Prairie-Chicken Range

- Precarious situation
- SGP/CRP Mosaic Ecoregion supports 83% of LPCs
- Recent population (since late 1990s)
- Dependent upon CRP
- Barely viable landscape composition
Lesser Prairie-Chicken Populations Occur on Private Lands

Greater than 99% of lesser prairie-chickens occur on private land

- Combination of working lands, CRP, and energy production

Comanche and Cimarron National Grasslands

- Provides ~224,000 ha of Sand Sagebrush habitat

Unfortunately, populations declined on the National Grasslands

- In part due to long term drought and extreme winter weather events including hail
- Locally extirpated since 2016
Iconic Species of the Southwestern Great Plains

The key to understanding lesser prairie-chicken population demography and occupancy is that a variety of habitat types are needed for populations to persist.

Lek
Nest
Brood
Winter

Vegetation structure and composition for each life-history stage must be available – landscape heterogeneity
Management Dilemma

• How to create, restore, and enhance landscapes to provide the necessary habitat types needed by lesser prairie-chicken on private working landscapes

• In particular, how to provide the necessary landscape heterogeneity (i.e., necessary habitat types) at a scale large enough for a positive response by a lesser prairie-chicken population

• Finally, how to increase populations to objective levels and facilitate colonization of either previously occupied habitat or enhanced/restored habitat
Lesser Prairie-Chicken Occupy Space Based on A Hierarchical Decision Process

- Initial Decision is based on amount of grassland on a landscape
- Not all of the grassland needs to be potentially usable by lesser prairie-chickens, just present (e.g., short-grass prairie) but needed habitat types within the grassland landscape need to be readily available
- Patch selection based on vegetation composition and structure
How Much Grassland is Needed?

- Crawford and Bolen (1976) stated that lesser prairie-chickens will disappear from the landscape with less than 63% prairie.
- There has not been any evidence to cast doubt on this estimate.
- Sullins et al. (2019) - Predicted probability of use was greatest in 5-km radius landscapes that were 77% grassland.
- However, this question is much more complicated
Interaction of Land Cover and Climate

- Abundance during years without extreme drought
  - More crop
  - More grass

- Abundance during years with extreme drought
  - More crop
  - More grass

Resilience of Populations to Extreme Drought

\[ \phi = 0.096 \]


*Ability to persist through extreme drought* maximized at about 90% grassland
Current Palmer Drought Severity (PDSI) Index Drought Conditions
Federal Listing
1996: Petitioned for listing
2014: Listed as threatened
2015: Decision vacated by court ruling
2016: Delisted
2021: New proposed listing
  • threatened (KS, CO, OK, part of TX)
  • endangered (NM and part of TX)

State Protections
CO - Currently Threatened
KS - Not Listed
NM - Greatest Conservation Need
OK – Not Listed
TX – Not Listed
Conservation Status

- Lesser prairie-chicken populations are greatly constrained from using broad grassland landscapes in which they evolved.

- Achieving pre-European settlement conditions not achievable.

- Removing the risk of local extinction will require:
  - Conservation of remaining large grassland areas
  - Improving the habitat quality of those areas
  - Use of widespread conservation approaches that are feasible on privately owned land
Use Grazing and Fire to Create Vegetation Heterogeneity

- Most grazing practices are designed for uniformed grazing distribution using smaller pastures, increased stocking rates, and reduced grazing periods.
- Patch-burn grazing redistributes cattle on the landscape creating heterogeneity benefiting wildlife.
- Prescribed fire is rarely used in semi-arid portion of lesser prairie-chicken range.
Evaluation of heterogeneity-based grazing management strategies on vegetation structure, habitat selection, and nest and adult survival

Results – Study Features

116 female lesser prairie-chickens were radio tagged
7,018 nonbreeding locations
Grazing pressure 0-2.31 Animal Unit Month (AUM)/ha
Forage use 0-77%
Stocking density 0-0.96 AUM/ha
Pasture area 33-739 ha
Growing season deferment (time when no grazing occurs) 0-100%
Results

As stocking density decreased, vegetation density became more variable (heterogeneous).

Pastures were most heterogeneous when stocking density was <0.26 AU/ha.
Results

Relative probability of use by nonbreeding lesser prairie-chickens

Was greatest around 40% forage use;
Declined as stocking density increased from low (0.06 AUM/ha) to medium (0.13 AUM/ha) to high (0.56 AUM/ha);
Was lowest at 40-60% deferment; and
Linear increase with pasture area
Relative probability of use by lesser prairie-chickens under a range of forage use values, forage use values by stocking density, grazing deferment, and pasture area.
Results

Relative probability of nest site placement was affected by grazing pressure and maximized at 1.0-1.2 AUM/ha.

Essentially no nests when grazing pressure was >1.2 AUM/ha (70% located at <0.8 AUM/ha).
Probably of use by lesser prairie-chicken based on a range of grazing pressure values

Proportion of nests based on categories of grazing pressure values
Results

Annual adult survival was 0.317 and not influenced by grazing measures

Nest success = 50.1%

Negative relationship between grazing pressure and daily nest survival
Relationship between lesser prairie-chicken daily nest survival rate and grazing pressure
Conclusions

Lesser prairie-chickens respond positively to light to moderate grazing disturbances in semi-arid environments

Greatest use when forage use <50% and stocking densities <0.26 AU/ha

Pastures in our study sites with >60% forage use did not support lesser prairie-chickens

Increasing pasture size develops a gradient of light to heavy grazing that creates a gradient of vegetation structure and associated patch heterogeneity
Conclusions

Nest-site selection more sensitive to grazing pressure, with sharp decrease in probability of use when forage use is >20%

Effect of deferment is site-specific and depends on existing structure and production potential

It is possible to use grazing management to promote vegetation and patch heterogeneity to meet the basic resource needs of lesser prairie-chickens, but requires commitment by land managers.
Impacts of Patch-Burn Grazing on Lesser Prairie-Chicken Habitat Selection

Prescribed Fire

- How does prescribed fire impact lesser prairie-chickens?
  - Nest selection?
  - Habitat?
  - Space use?
- Is there a way to use prescribed fire to control tree encroachment and benefit lesser prairie-chickens?
  - Utilize multiple habitat types during different life stages
  - Patch-burn grazing
## Nest Locations

<table>
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<th></th>
<th>Available</th>
<th>Used</th>
<th># Nests</th>
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<tr>
<td>Year of Fire</td>
<td>0.18</td>
<td>0.00</td>
<td>0</td>
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<tr>
<td>1 Year Post Fire</td>
<td>0.09</td>
<td>0.07</td>
<td>4</td>
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<tr>
<td>2 Years Post Fire</td>
<td>0.04</td>
<td>0.05</td>
<td>3</td>
</tr>
<tr>
<td>3 Years Post Fire</td>
<td>0.01</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td>≥ 4 years Post Fire</td>
<td>0.69</td>
<td>0.88</td>
<td>49</td>
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</table>
Results

• Lesser prairie-chickens select a variety of time-since-fire patches during the year
  • Selected 1- and 2-year post-fire patches during lekking
  • ≥4-year post-fire patches during the nesting season
  • Year-of-fire and 1-year post-fire patches during post-nesting and nonbreeding seasons.
• Nest in >2 years post-fire, with greater visual obstruction
• Post-breeding lesser prairie-chickens select year-of-fire, 1-year post-fire, and 2-years post-fire patches
Management Implications

• Because lesser prairie-chickens selected all available time-since-fire patches during their life history, patch-burn grazing may be a viable management tool to restore and maintain lesser prairie-chicken habitat on the landscape.

• Prescribed fire in a patch-burn grazing mosaic can be used to help prevent future eastern red cedar encroachment.
Tree Encroachment

- Loss of fire has allowed trees to establish in grasslands
  - Prairie can convert to closed canopy forest in ≈ 30 years
- Trees (e.g., eastern red cedar) alter grassland communities in eastern range of the lesser prairie-chicken.
- Lesser prairie-chickens perceive structures, including trees, on the landscape as potential predation risk
Captured and marked 58 females

Monitored 63 Nests

Average distance to tree
  - Nest: 292.7 m ± 19.7 SE
  - Random: 172.0 m ± 20.9 SE
Nest Site Selection - Trees

Proportion of lesser prairie-chicken nests in relationship to proportion of tree densities
Nest Site Selection - Trees

Probability of use by lesser prairie-chickens in relationship to tree densities
Nest Site Selection - Trees

Relative probability of use by lesser prairie-chickens in relationship to distance to nearest tree
Selection and demographic consequences of Conservation Reserve Program grasslands for lesser prairie-chickens
Background

- Converted several million acres of cropland back to grassland in the Great Plains
  - > 700,000 ha of CRP grasslands in LEPC range
- Predicted benefits for lesser prairie-chickens:
  - Utility of CRP increase nesting and nonbreeding habitat
  - Increase spatial heterogeneity in some areas
  - Increased grassland composition to surpass extinction threshold
- Value of CRP varies throughout lesser prairie-chicken range following a precipitation gradient
Lesser prairie-chickens have adapted to CRP throughout their range.

Persistence of many populations is dependent upon CRP.


Even birds released in a novel landscape select for CRP
Similar to percent cover type, selection changes little between breeding seasons.

Selecting for CRP and avoiding cropland and non-CRP private working grassland.
Habitat Availability

- Lesser prairie-chickens select landscapes (3,000ha) with > 65% grassland composition (Bohlen and Crawford 1976)

- Most likely to use CRP grasslands when local landscapes (~5,000 ha) were >70% (~3,500 ha) native prairie
Habitat Availability

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Habitat Quality: Individual Level Fitness

\[
\begin{bmatrix}
F_{sy} \times S_j & F_{asy} \times S_j \\
S_{sy} & S_{asy}
\end{bmatrix}
\]

<table>
<thead>
<tr>
<th>Landcover</th>
<th>( \lambda )</th>
<th>SD</th>
<th>95% CI</th>
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<tr>
<td>CRP</td>
<td>0.601</td>
<td>0.135</td>
<td>0.336 - 0.866</td>
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<tr>
<td>native working grassland</td>
<td>0.491</td>
<td>0.114</td>
<td>0.268 - 0.714</td>
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- CRP point estimate greater than native prairie
Nests / 1000ha

<table>
<thead>
<tr>
<th>Cover Type</th>
<th>Nests / 1000ha</th>
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<tbody>
<tr>
<td>Native prairie</td>
<td>1.8</td>
</tr>
<tr>
<td>CRP</td>
<td>3.6</td>
</tr>
<tr>
<td>All grasslands</td>
<td>2.1</td>
</tr>
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</table>
Conclusion

- Broad scale precipitation constraints on use of CRP
  - CRP was 7 times more likely to be used when annual average precipitation 55 cm compared to 70 cm

- Increased habitat availability
- Nest and adult survival not different from Native Prairie
- Improved habitat quality (population level)
  - Greater (2X) nest densities in CRP

- Habitat more reliably available
  - Provide refugia during periods of drought
Distribution and Strategic Conservation of Lesser Prairie-Chickens in Kansas and Colorado

Relative probability of use by lesser prairie-chickens based on relationships with grassland and densities of roads, vertical features, oil wells, and transmission lines.
Distribution of anthropogenic features in lesser prairie-chicken occupied range
Sullins et al. (2019)
Relative probability (0-1.0) of lesser prairie-chicken occurrence based on landscape features and a species distribution model.
Based on our predictions, it appears lesser prairie-chickens at current population abundance are constrained to areas having >70% grassland within a 5-km radius (78.5 km$^2$) and with minimal anthropogenic features (e.g., <10 vertical features in 12.6 km$^2$).

The percentage of potential habitat (>0.6 predicted occurrence threshold) within the northern extent of presumed range of the lesser prairie-chicken in Kansas and Colorado is

16% (3,099/14,790 km$^2$) in the MGP Ecoregion,

9% (2,613/27,899 km$^2$) in the SSP Ecoregion, and

8% (3,671/43,641 km$^2$) in the SGP Ecoregion.
Strategic conservation: tree removal

- Predicted lesser prairie-chicken habitat
- High priority for tree removal
- Predicted tree densities >2/ha
  Lautenbach et al. 2017
Strategic conservation: CRP enrollment

- Predicted habitat distribution
  - Anthropogenic feature densities
- Identified areas where CRP was most likely to be used
  - >60% native prairie within 4km radius
  - < 55 cm of Annual Average Precipitation
- Estimated the area of cropland falling within landscape and climate criteria
~100,000 ha of habitat could be restored with targeted tree removal.

~60,000 ha of habitat could be restored with strategic CRP enrollment.
Conclusion

- Conserving large grassland landscapes (>70%) integral for the persistence of lesser prairie-chickens
  - Larger grassland areas are more resilient to drought
  - Need habitat in both ecoregions to resist negative stochastic events

- Anticipate that restoring potential habitat through tree removal and CRP sign up could increase populations by ~11%
  - Based on 19 birds/1000ha (5/mile\(^2\); Van Pelt et al. 2013)
Science to Solutions
Grazing Practices Foster Diverse Grassland Habitat

Science to Solutions
Patch-Burn Grazing Creates Habitat Diversity
Future Lesser Prairie-Chicken Research

• Use existing data to address novel ecological and conservation questions, including expanding investigation of theoretical relationships never before tested for prairie grouse.

• Development and use of movement models to evaluate and predict how lesser prairie-chickens move within home ranges, during dispersal, and following translocation.

• Determine additional thresholds for persistence of lesser prairie-chicken strategies.

• These results will inform development of corridors, provide insights on colonization of unoccupied habitat, response to landscape structure and composition, effects of management actions, and conservation status of populations of lesser prairie-chickens.
Thank you for supporting lesser prairie-chicken research at the Kansas Cooperative Fish and Wildlife Research Unit