Library National Wetlands Research Center U. S. Fish and Wildlife Service 700 Cajundome Boulevard Lafayette, La. 70506

BIOLOGICAL REPORT 82(10.137) MAY 1987

# HABITAT SUITABILITY INDEX MODELS: LARK BUNTING



n and Wildlife Service **Department of the Interior** 

SK 361 .U54 no. 82-10.137

# MODEL EVALUATION FORM

Habitat models are designed for a wide variety of planning applications where habitat information is an important consideration in the decision process. However, it is impossible to develop a model that performs equally well in all situations. Assistance from users and researchers is an important part of the model improvement process. Each model is published individually to facilitate updating and reprinting as new information becomes available. User feedback on model performance will assist in improving habitat models for future applications. Please complete this form following application or review of the model. Feel free to include additional information that may be of use to either a model developer or model user. We also would appreciate information on model testing, modification, and application, as well as copies of modified models or test results. Please return this form to:

> Habitat Evaluation Procedures Group U.S. Fish and Wildlife Service 2627 Redwing Road, Creekside One Fort Collins, CO 80526-2899

Thank you for your assistance.

	Geographic						
Species	Location						
Habitat	or Cover Type(s)						
	Type of Application: Impact Analysis Management Action Analysis Baseline Other						
Variables Measured or Evaluated							
Was the	species information useful and accurate? Yes No						
If not,	what corrections or improvements are needed?						

If not, how were or could they be improved?	
	_
Were the techniques suggested for collection of field data: Appropriate? Yes No Clearly defined? Yes No Easily applied? Yes No	
If not, what other data collection techniques are needed?	
Were the model equations logical? Yes No Appropriate? Yes No	
How were or could they be improved?	
Other suggestions for modification or improvement (attach curves, equations, graphs, or other appropriate information)	
Additional references or information that should be included in the mode	 
Model Evaluator or ReviewerDateDate	
Agency	
Address	
Telephone Number Comm: FTS	

Biological Report 82(10.137) May 1987

# HABITAT SUITABILITY INDEX MODELS: LARK BUNTING

by

Deborah M. Finch Rocky Mountain Forest and Range Experiment Station 222 South 22nd Street Laramie, WY 82070

Stanley H. Anderson and Wayne A. Hubert Wyoming Cooperative Research Unit Box 3166 University Station Laramie, WY 82071

National Ecology Center Fish and Wildlife Service U.S. Department of the Interior Washington, DC 20240

This report should be cited as:

Finch, D.M., S.H. Anderson, and W.A. Hubert. 1987. Habitat suitability index models: lark bunting. U.S. Fish Wildl. Serv. Biol. Rep. 82(10.137). 16 pp.

# PREFACE

This document is part of the Habitat Suitability Index (HSI) Model Series [Biological Report 82(10)], which provides habitat information useful for impact assessment and habitat management. Several types of habitat information are provided. The Habitat Use Information Section is largely constrained to those data that can be used to derive quantitative relationships between key environmental variables and habitat suitability. This information provides the foundation for the HSI model and may be useful in the development of other models more appropriate to specific assessment or evaluation needs.

The HSI Model Section documents the habitat model and includes information pertinent to its application. The model synthesizes the habitat use information into a framework appropriate for field application and is scaled to produce an index value between 0.0 (unsuitable habitat) and 1.0 (optimum habitat). The HSI Model section includes information about the geographic range and seasonal application of the model, its current verification status, and a list of the model variables with recommended measurement techniques for each variable.

The model is a formalized synthesis of biological and habitat information published in the scientific literature and may include unpublished information reflecting the opinions of identified experts. Habitat information about wildlife species frequently is represented by scattered data sets collected during different seasons and years and from different sites throughout the range of a species. The model presents this broad data base in a formal, logical, and simplified manner. The assumptions necessary for organizing and synthesizing the species-habitat information into the model are discussed. The model should be regarded as a hypothesis of a species-habitat relationships and not as a statement of proven cause and effect relationships. The model may have merit in planning wildlife habitat research studies about a species, as well as in providing an estimate of the relative suitability of habitat for User feedback concerning model improvements and that species. other suggestions that may increase the utility and effectiveness of this habitatbased approach to fish and wildlife planning are encouraged. Please send suggestions to:

Resource Evaluation and Modeling Section National Ecology Center U.S. Fish and Wildlife Service 2627 Redwing Road Ft. Collins, CO 80526-2899

# CONTENTS

	<u>Page</u>
PREFACE	iii
FIGURES	v
ACKNOWLEDGMENTS	vi
HABITAT USE INFORMATION	1
General	1
Food	1
Water	2
Cover	2
Reproduction	4
Interspersion and Composition	5
HABITAT SUITABILITY INDEX (HSI) MODEL	6
Model Applicability	6
Model Description	7
Application of the Model	10
SOURCES OF OTHER MODELS	13
REFERENCES	13

# FIGURES

Number		Page
1	Geographic applicability of the lark bunting HSI model in the contiguous United States	6
2	The relationships between vegetation cover variables and suit- ability index (SI) values for lark bunting habitat quality	9
3	The relationship between percent canopy cover of vegetation taller than the dominant stratum of grass and a suitability index (SI) for lark bunting nesting requirements	10
4	Relationship of habitat variables, life requisites, and cover types in the lark bunting HSI model	11
5	Definitions of variables and suggested measurement techniques	12

### ACKNOWLEDGMENTS

We thank Philip Creighton, Rod DeWeese, Hal Kantrud, Lowell McEwen, Bret Peterson, and Ron Ryder for their advice on the development of the model; Hal Kantrud and A. Lorin Ward reviewed the manuscript. Word processing was provided by Lorraine Kelly, Mary Armstrong, Carolyn Gulzow, Elizabeth Graf, Dora Ibarra, and Trish Gillis. A seminar on wildlife and mitigation taught by Stanley H. Anderson and Wayne Hubert instigated this project. We acknowledge seminar students for their helpful comments. Funding for the development of this model was provided by the U.S. Fish and Wildlife Service and the Army Corps of Engineers.

# LARK BUNTING (<u>Calamospiza melanocorys</u>)

## HABITAT USE INFORMATION

#### General

The lark bunting (Calamospiza melanocorys) breeds in native grassland and shrubsteppe habitat from southern Alberta, Saskatchewan, and Manitoba; south to northwestern Texas and New Mexico, and east to Nebraska (Bailey and Niedrach 1965; Baumgarten 1968). In the northern Great Plains, lark buntings reach high populations in a zone extending from southeastern South Dakota to central Montana, then southerly through the shrubsteppe area of Montana and Wyoming into the shortgrass area of northeastern Colorado and the southwestern portion Kantrud (1982) reports sparse of the Nebraska panhandle (Kantrud 1982). populations in a zone extending northwestward from northwestern Nebraska to the southwest corner of Montana. The lark bunting previously nested in Minnesota and Iowa, but the fragmentation of tallgrass prairie apparently caused its breeding range to shrink westward (Roberts 1936; Baumgarten 1968). Its movements are irregular during migration, and it occasionally appears as far east as Connecticut and Mississippi (Gates et al. 1980; Spendelow 1980; Toups and Hodges 1981), and as far northwest as Oregon and British Columbia (Baumgarten 1968). The lark bunting winters in southern California and Nevada, east to north-central Texas and south to central Mexico.

# Food

Lark buntings forage primarily on the ground. The diet of adult lark buntings is approximately 80% animal matter (primarily insects) and 20% vegetable matter (primarily seeds) during the breeding season (Langdon 1933; Baldwin 1970). Grasshoppers (Orthoptera) compose from 60% to 80% of the insect matter, followed by beetles (Coleoptera) (10% to 35%), ants (Formicidae) (2% to 15%), and miscellaneous material (Kalmbach 1914; Langdon 1933; Baldwin 1970). Baldwin (1970) calculated an index of utilization by dividing the proportion of each food item in the diet by its proportion in sod samples from the Pawnee National Grasslands. The analysis revealed that Pawnee lark buntings, in May, preferred grasshoppers and seeds of <u>Buchloe</u>, <u>Amaranthus</u>, <u>Lithosperum</u>, and sedges (<u>Carex</u> spp.) while ignoring more abundant scarab beetles, ants, and seeds of Helianthus and Avena.

The nestling diet is composed entirely of invertebrates (Creighton 1974). During the early part of the nestling period, lark bunting nestlings in the Pawnee Grasslands were fed a variety of insect orders fairly equally, but by the end of summer, orthopterans accounted for 85% of the total dry weight of the nestling diet. In this study, high lark bunting densities were associated with grasshopper densities of  $\geq 8$  individuals/30 m<sup>2</sup> (estimated from Bhatnager and Pfadt 1973; Creighton 1974).

# Water

The black plumage of the male lark bunting may create water balance problems at high air temperatures. When male lark buntings were irradiated at 10, 30, and 35 °C, evaporative water loss increased 150% at 35 °C compared to nonirradiated birds at the same temperature (Wunder 1979). The effect of irradiation was not important at 10 °C. Insects in the diet probably supply most of the water needed by lark buntings. Behavioral modification may reduce evaporative water losses (Wunder 1979).

# Cover

Lark buntings breed in shortgrass and mixedgrass prairies, grass-shrub habitats, weedy fallow croplands, and fields of introduced legumes (Wiens 1973; Creighton 1974; Pleszczynska and Hansell 1980; Kantrud 1981; Kantrud and Kologiski 1982, 1983). Wiens (1973) recorded grassland bird species occurr-ences at seven International Biome Program (IBP) grassland biome sites and reported that breeding lark buntings only occurred at the two shortgrass sites in Colorado and Oklahoma. The Pawnee Grasslands site in Colorado was dominated by Bouteloua gracilis and Buchloe dactyloides while the Oklahoma site was dominated by B. gracilis and Aristida longiseta. Buntings in north-central Colorado were commonly found in <u>Sporobolus</u> <u>cryptandrus</u> grasslands associated with rabbitbrush (<u>Chrysothamnus</u> nauseosus) (Fairbanks et al. 1977). In the study by Kantrud and Kologiski (1982), plants that exceeded average mean areal cover on plots supporting large numbers of lark buntings were Agropyron spp., Opuntia polycantha, and Artemisia tridentata. Pleszczyńska and Hansell (1980) reported high densities of lark buntings in a South Dakota field of alfalfa (Medicago sativa) and sparse grasses. Lark buntings also breed in sagebrush habitats in Montana (Thompson and Sullivan 1979), greasewood (Sarcobatus vermiculatus) and saltbush (Atriplex spp.) habitats in Utah (Porter and Egoscue 1954), and Acacia meadows in Texas (Quillin 1935).

Studies by Wiens (1970) and Creighton (1974) support the idea that grass height and cover, and percentage of bare ground are important habitat variables affecting lark bunting populations. Creighton (1974) compared habitat occupancy patterns of four grassland bird species in the Pawnee National Grasslands and found that buntings preferred areas with greatest total grass cover (shortgrass, 65.6% and midgrass, 4.7%), and greater sedge, forb, and shrub cover (7.8%, 7.2%, and 2.1%, respectively). Overall vegetative cover, including cactus, totalled 89.6%, while the area of bare ground and rocks was only 10.4%. Wiens (1970) also reported high grass cover estimates (81% on winter grazed plots and 70% on summer grazed plots) on Pawnee areas occupied by buntings, but percent of bare ground was somewhat higher (16%).

At the Pawnee site, lark buntings preferred taller (13.4 cm) and denser  $(32.2 \text{ plants}/0.1 \text{ m}^2)$  vegetation than horned larks (<u>Eremophila alpestris</u>) or chestnut-collared longspurs (<u>Calcarius ornatus</u>) (Creighton 1974). The percent canopy cover of vegetation taller than the dominant grass stratum on shortgrass

sites occupied by buntings ranged from approximately 5% to 15% (estimated from Wiens 1973; Creighton 1974). In shrub savanna types used by lark buntings, shrubs are an important component of nesting habitat (Woolfolk 1945) and tall plant cover values are probably much higher. Wiens (1970) indicated that lark buntings were associated with taller vegetation on the winter grazed Pawnee plot, but the birds tended to occupy areas with generally lower vegetation structure than that characterizing the plot as a whole. Kantrud and Kologiski (1982) indicated that tall, weedy annual plants sometimes increased on sites where bare ground was exposed through grazing or trampling. These plants formed a sparse canopy of tall vegetation and attracted lark buntings to sites that would otherwise have been avoided.

In arid, shortgrass areas, heavy grazing is detrimental to lark buntings (Rand 1948; Finzel 1964; Giezentanner and Ryder 1969; Giezentanner 1970a,b; Wiens 1971; Ryder 1980). In the northern Great Plains, however, numbers of lark buntings were highest where grazing was moderate in the eastern and northern subregions, light in the southern and shrubsteppe, and heavy in the transition (Kantrud and Kologiski 1983). Intensity of winter grazing had little effect on breeding lark bunting densities in the Pawnee Grasslands, but summer grazing intensity had a negative effect (Giezentanner 1970a; Wiens 1971, 1973; Ryder 1980). Lark bunting densities were four to five times greater on heavily grazed winter plots and lightly grazed summer plots than on heavily grazed summer plots (Wien's 1971; Ryder 1980). Coverage and density of forbs, cacti, and shrubs (Artemisia, Atriplex) were greater on the winter grazed plot (Wiens 1973) as were vertical vegetation density (the total number of vegetative contacts with a point passed vertically through the vegetation), effective vegetation height (height at which a narrow board was 90% obscured by vegetation within 3 cm of the board), and emergent vegetation height (Wiens 1970). Emergent vegetation is defined here as any plant taller than the mean height of the dominant grass stratum on the study area. At the Pantex site in Oklahoma, lark buntings were slightly more abundant on the grazed site (Giezentanner 1970b; Wiens 1973), which had higher grass cover and lower percentages of bare ground and patchiness (Wiens 1973). The ungrazed site apparently was poor quality bunting habitat regardless of grazing intensity, presumably because there was not adequate protective cover.

Grazing regimes may have indirect effects on lark bunting densities by directly affecting other habitat variables. Grazing resulted in decreased vegetative height on all soils (Kantrud and Kologiski 1982). Highest densities of lark buntings occurred on plots with short to moderate vegetation heights (5 to 23 cm), whereas lowest densities were associated with vegetation heights ranging from 17 to 30 cm. Lark bunting densities peaked on tallgrass plots that were heavily cropped to 18 cm. In addition, bunting densities were highest on plots with bare ground coverage ranging from 8% to 13%. Low to moderate densities were found on plots with relatively lower (e.g., 3% to 8%) or higher (12% to 25%) percentages of bare ground. The percentage of bare soil was positively related to grazing intensity on all soils. Apparently, heavy grazing served lark bunting populations when the original vegetation had greater canopy coverage and taller grasses than buntings preferred. Increased canopy height may reduce visibility for foraging or courtship displays. Kantrud and Kologiski (1982, 1983) studied the effects of grazing and soil type on grassland bird populations on 615 plots of native rangeland in North and South Dakota, Wyoming, Montana, Nebraska, and Colorado. They found that increased grazing intensity resulted in much lower lark bunting densities on warm, dry soils. However, the effects of grazing on lark bunting populations varied greatly among soil types. On cool, moist typic borolls, grazing had little influence on population density, but on aridic borolls and borollic Aridisols, moderate or heavy grazing seemed to favor larger populations. Heavily grazed plots on typic ustolls supported the highest densities of lark buntings.

# Reproduction

Male lark buntings use flight displays to establish and defend territories and possibly to attract females (Taylor and Ashe 1976). In a South Dakota alfalfa field, lark buntings were polygynous, forming a dense "colony" (Pleszczynska and Hansell 1980), but in the Pawnee Grasslands, they were monogamous with larger territories (P.D. Creighton, Department of Biological Sciences, Towson State University, Towson, Maryland; pers. comm.). At the Pawnee site, males established breeding territories in early May and initiated nests later than other ground-foraging species (Creighton 1971, 1974; Strong and Ryder 1971). Nesting peaked from late May through mid-June and ended by mid-July (Creighton 1974). Numbers of lark bunting nests initiated per week were significantly correlated with grasshopper density (Creighton 1974). Nesting density was 0.3/ha in Creighton's (1974) study whereas Baldwin et al. (1969) reported 0.02 to 0.05 nests/ha.

Lark bunting nests are placed on the ground in shallow depressions, closely associated with protective plant cover (Creighton 1971, 1974). Woolfolk (1945) reported that 100% of 18 nests found in Montana pastures were associated with three species of sagebrush (Artemisia tridentata, A. cana, and A. frigida). In a study near Chugwater, Wyoming, lark buntings placed approximately 80% of their nests under the tall forb, pricklepoppy (Argemone spp.) (B. Peterson, U.S. Fish and Wildlife Service, Fort Collins, Colorado; pers. comm.). Creighton (1971) reported that 62.7% of 43 nests were associated with red threeawn (Aristida longiseta), 23.2% were shaded by rabbitbrush, and the remaining nests were protected by saltbush (Atriplex canescens), eriogonum (Eriogonum effusum), and sage (Salvia reflexa). Nests associated with red threeawn and eriogonum were highly successful (67% and 100% success). Wiens (1973) reviewed several lark bunting studies from the Pawnee Grasslands and found greatest nest association (47%) with saltbush, while red threeawn, eriogonum, and rabbitbrush were secondarily important. Most nests were placed on the east or southeast side of tall plants, affording protection against the afternoon sun and the prevailing northwest winds. Lark buntings have also been reported to nest under tumbleweeds (Cycloloma atriplicifolium) in Montana (Whittle 1922) and acacia (Acacia spp.) clumps in Texas (Quillin 1935).

Pleszczynska and Hansell (1980) suggested that protective cover from solar radiation at the nest was the most crucial factor for breeding in lark buntings. The best predictor of bachelor, monogamous, or polygynous behavior in an alfalfa field in South Dakota was intensity of light (measured 10 cm above the ground) on male territories (Pleszczynska 1978; Pleszczynska and Hansell 1980). Territories with two nesting females had the lowest light values, whereas bachelor territories had the least amount of shading. When shading was artificially increased by attaching plastic leaves to alfalfa plants or decreased by plucking alfalfa leaves the mating status of males was altered (Pleszczynska and Hansell 1980). Areas improved to a bigamous cover quality were settled by bigamists; areas improved or impoverished to a monogamous level were chosen by monogamists; and areas altered to a bachelor quality were settled by bachelors. Reproductive success was negatively correlated with increased light penetration at the nest (Pleszczynska 1978). Early nesting favored survival because illuminance was lowest before vegetation began to dry and wilt.

Nesting success in lark buntings can be affected by the rate of brood parasitism by brown-headed cowbirds (<u>Molothrus ater</u>). Lark buntings are not heavily parasitized (Friedmann 1963), possibly because their blue eggs contrast sharply with the cowbird's speckled eggs. Nevertheless, in 18 nests examined by Allen (1874), three contained one cowbird egg, two contained two cowbird eggs, and one had three cowbird eggs. Hill (1976) reported that, in Kansas, 15.5% of 142 lark bunting nests were parasitized and only 7% of the parasitized nests fledged young.

# Interspersion and Composition

Based on Pleszczynska's (1978) data, we estimated the average territory size of the lark bunting to be about 0.2 ha. In the Pawnee Grasslands, where densities were lower, average territory sizes estimated from the multiflush technique and location-mapping were 0.5 ha and 0.75 ha, respectively (Creighton, pers. comm.). Giezentanner (1970a) indicated that lark bunting territory size was difficult to measure accurately because unmated males often displayed within the boundaries of another male's territory.

Breeding densities of lark buntings fluctuate greatly from year to year (Wiens and Dyer 1975). In the shortgrass prairie of the Pawnee Grasslands, densities ranged from 7.2 to 13.8 birds on six 8.1 ha plots (Giezentanner 1970a). Wiens (1971) reported an average of 125 buntings/100 ha on heavily grazed winter plots at the Pawnee site and only 20 to 50 buntings/100 ha on heavily grazed summer plots. In Oklahoma, bunting densities were only 20 birds/100 ha on grazed and ungrazed plots in shortgrass prairie. Wiens and Dyer (1975) indicated that relative frequencies of lark buntings were higher in shortgrass (56% of census) and shrub (40%) habitats than in mixed shrubsteppe (29%), mixedgrass (5%), and tallgrass (0%). Highest densities were reported by Pleszczynska and Hansell (1980) who recorded 22 territorial male buntings on a 4 ha field of alfalfa in South Dakota.

Lark bunting males form seminomadic flocks during the breeding season, which leads to a high degree of clumping (Rotenberry and Wiens 1976). Flocking behavior in males may be in response to localized food supplies such as swarming grasshoppers (Shotwell 1930; Welch 1936). The gregarious behavior of both sexes is especially prominent on the wintering grounds, where flocks of hundreds have been observed (Baumgarten 1968). HABITAT SUITABILITY INDEX (HSI) MODEL

Model Applicability

.

<u>Geographic area</u>. This HSI model is intended for use within the breeding range of the lark bunting (Figure 1).

Season. This model was developed to evaluate habitat suitability for the lark bunting during the breeding season (May through July).

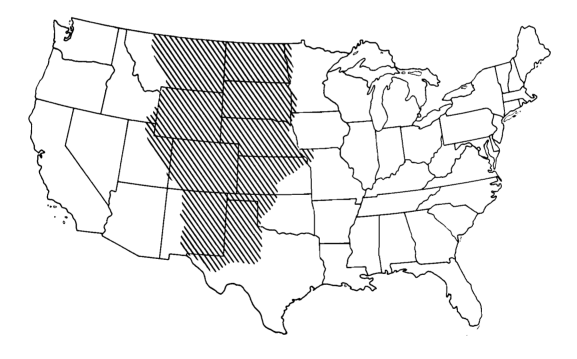


Figure 1. Geographic applicability of the lark bunting HSI model in the contiguous United States.

<u>Cover types</u>. This model can be used to evaluate habitat in the following cover types (terminology follows that of U.S. Fish and Wildlife Service 1981): Grassland (G) and Shrub Savanna (SS). Lark buntings are apparently also found in croplands and pasture/hayland (Pleszczynska 1978; Pleszczynska and Hansell 1980; H.A. Kantrud, Northern Prairie Wildlife Research Center, Jamestown, ND, pers. comm.), but avoid mowed hayland (Kantrud 1981). There is not enough information in the literature to determine habitat variables for these latter cover types.

<u>Minimum habitat area</u>. Minimum habitat area is defined as the minimum amount of contiguous habitat that is required before an area will be occupied by a species. Territories of male lark buntings range from approximately 0.2 ha to 0.75 ha. Although the minimum habitat area is probably >0.75 ha due to the gregarious nature of this species, no information was found in the literature to more accurately define the minimum habitat area. It is the responsibility of the user to define minimum area to be considered as lark bunting habitat.

Verification level. This model is intended to provide information useful for baseline assessments and habitat management where lark buntings are a species of interest. We have reviewed the lark bunting literature, selected the criteria described below, supplied values for each (including optimum), and have suggested an aggregation mechanism. This approach, when carried to completion, will produce a single index representing the assumed relative suitability of a site for lark bunting food/reproduction requirements. Our description of these requirements is based on the assumption that sites supporting male territories occupied by more than one female represent optimum feeding/reproduction conditions (our standard of comparison) for lark buntings. The identified criteria should serve as hypotheses of habitat use by the species, but their evaluation individually, or in total, against long-term demographic data, awaits further research.

Comments and suggestions from H. Kantrud, R.A. Ryder, and A.L. Ward on an earlier draft of this model have been incorporated where possible. Use of the reviewers' names does not necessarily imply that they concur with each section of the model, or with the model in its entirety.

#### Model Description

Overview. All of the breeding habitat requirements of the lark bunting can be satisfied within grasslands or areas where grasses are the dominant vegetation. Food, especially invertebrates, is assumed to be the principal source of water. We have assumed that all cover requirements are met with a characterization of suitability of nesting cover.

<u>Food/reproduction component</u>. Suitable feeding and nesting sites for lark buntings can be provided by native grasslands and grass/shrub associations. This includes prairie grasses with an upper stratum of midgrasses and a dense understory of shortgrasses. A thin layer of shrubs, bunchgrasses, or midgrasses provides shade and is assumed to be an important feature of nesting habitat. We have assumed that certain measures of plant structure can be used to evaluate the suitability of a site for both the food and nesting requirements of lark buntings. For example, lark buntings specialize on grasshoppers as a food source for both adults and nestlings (Baldwin 1970; Creighton 1974). Orthopteran density has been linked to percent grass cover (Anderson 1964). High densities of grasshoppers are associated with grass cover values >60% (Anderson 1964). In this model, percent canopy cover of grasses between 60% and 90% is assumed optimal for food, whereas areas with <30% grass cover are considered unsuitable (Figure 2a).

The intensity of light measured at 10 cm above ground has been correlated with the number of female lark buntings nesting on male territories (Pleszczynska and Hansell 1980) and reproductive success (Pleszczynska 1978). We have assumed that these two nesting parameters (number of females/territory and success) are functions of habitat suitability. Because light levels can be difficult to assess in the field, we elected to use the degree of shading at ground level as a surrogate for the above relationship. We have assumed that shading is a function of both percent canopy of grasses (SIV1) and the mean height of the grass canopy during the growing season (SIV2). A mean height for the dominant grass stratum (i.e., the layer of greatest coverage) of 8 to 20 cm is assumed optimal. A grass stratum shorter than 3 cm is unsuitable because light penetration is too great, and no nest concealment is provided. A grass canopy with a mean height >50 cm is assumed to be unsuitable because of restricted visibility for foraging (Figure 2b).

Lark buntings forage and nest on the ground, and we have assumed that some bare ground is necessary to facilitate these activities. Optimal conditions are assumed to exist if the amount of the ground that is bare is <15%. Suitability is assumed to decrease as the percentage of bare ground increases (Figure 2c). Levels of >60% bare ground are considered undesirable because of reduced coverage of grasses and increased light penetration.

The percent canopy cover of vegetation taller than the dominant grass stratum (shrubs, bunchgrasses, tall forbs, cactus, mid- and tallgrasses) is considered important in evaluating nest site availability for lark buntings. In some regions, shrubs may be more valuable as nest sites than tallgrasses and forbs because of their persistence (Woolfolk 1945), but lark bunting populations can attain high densities in habitats devoid of shrubs (Kantrud 1981). Optimal percent canopy cover of vegetation taller than the dominant grass stratum is considered to be 10% to 30% (Figure 3). Coverage >70% is assumed to be unsuitable. If tall plant coverage is <10%, habitat is considered suboptimal, but not totally unsuitable for lark buntings.

HSI determination. The specific aggregation mechanism chosen for this model attempts to mimic perceived relationships between the individual criteria as closely as possible. The suggested equation for obtaining the food/ reproduction suitability index (SIFR) for lark buntings in grasslands and shrub savannas is as follows:

$$SIFR = \left[ \left( \frac{SIV1 + SIV2 + SIV3}{3} \right) \times SIV4 \right]^{1/2}$$
(1)

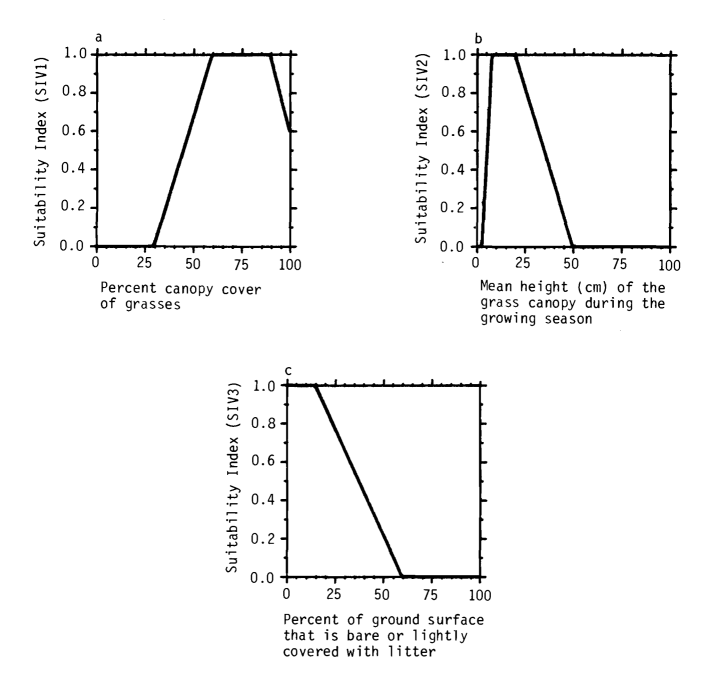


Figure 2. The relationships between vegetation cover variables and suitability index (SI) values for lark bunting habitat quality.

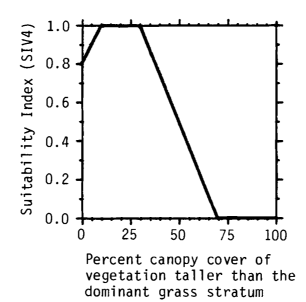


Figure 3. The relationship between percent canopy cover of vegetation taller than the dominant stratum of grass and a suitability index (SI) for lark bunting nesting requirements.

The percent canopy cover of grasses (SIV1), mean height of the grass canopy during the growing season (SIV2), and percent of bare ground (SIV3) are assumed to be equal in value and are combined with an arithmetic mean in equation 1. Percent canopy cover of vegetation taller than the dominant grass stratum (SIV4) is incorporated into equation 1 as the major nest quality component of the HSI model, and is assumed to be of equal value to the mean of the three preceding variables. A geometric mean is used to combine SIV4 with the first three variables because it is assumed that  $\geq 70\%$  canopy cover of vegetation taller than the dominant grass stratum will render a site unsuitable for lark buntings. The HSI is equal to the SIFR.

# Application of the Model

<u>Summary of model variables</u>. Four habitat variables are used in this model to determine a food/reproduction suitability index for the lark bunting. The relationships between habitat variables, life requisites, cover types, and an HSI value are summarized in Figure 4.

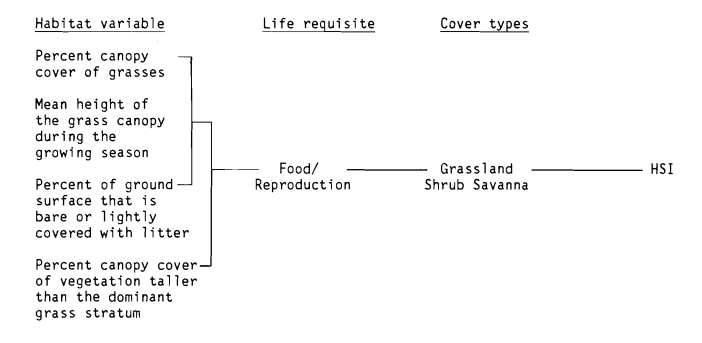


Figure 4. Relationship of habitat variables, life requisites, and cover types in the lark bunting HSI model.

Definitions of variables and suggested field measurement techniques (Hays et al. 1981) are provided in Figure 5.

<u>Model assumptions</u>. This model was developed to assess the habitat suitability of grasslands and shrub savannas for supplying the food and reproductive needs of lark buntings. The model is not intended to produce outputs that reflect actual population densities at any particular time, but rather it attempts to estimate the potential of a site to supply the habitat requirements as defined above, regardless of nonhabitat variables influencing populations. Model variables and relationships are based on information obtained from studies disjunct in time, space, techniques, and objectives. As such, the model is a collection of hypotheses and should not be interpreted as statements of proven cause and effect. Users should not hesitate to make refinements in the model that are perceived to correspond to, or better represent, localized conditions, if local data sets or authorities on the species' requirements substantiate the changes.

11

Habitat variable	<u>Cover types</u>	Suggested technique
Percent canopy cover of grasses (the percent of the ground surface that is shaded by a vertical projection of grasses).	G,SS	Line intercept, quadrat
Mean height of the grass canopy during the growing season (cm) (the mean distance from the ground surface to the dominant height stratum in the grass canopy, when the grass canopy is at its tallest point).	G,SS	Line intercept, graduated rod_
Percent of ground surface that is bare or lightly covered with litter [the percent of the ground surface that is unvege- tated or covered with vegetative litter that is <5.1 cm (2 inches) in depth].	G,SS	Line intercept, quadrat, remote sensing
Percent canopy cover of vegetation taller than the dominant grass stratum (the percent of the ground surface that is shaded by a vertical projection of crowns of all woody and herbaceous vegetation, including mid- and tall- grasses, taller than the average canopy height of the dominant grass stratum).	G,SS	Line intercept, quadrat

Figure 5. Definitions of variables and suggested measurement techniques.

Summer grazing intensity may affect lark bunting densities negatively, positively, or not all, depending on vegetation type. In tallgrass types, heavy grazing can cause an increase in bunting populations, but in shortgrass prairies, heavy grazing can cause a decline. When vegetation height is taller than buntings prefer (e.g., >30 cm), heavy grazing can improve habitat quality by decreasing canopy height. In shortgrass types, heavy grazing is detrimental because percent of bare ground is drastically increased and food, shade, and nest site availability are reduced. Thus, lark buntings apparently respond to a change in vegetation height and cover rather than to grazing intensity per se. Grazing intensity was therefore not used as a variable in this model.

### SOURCES OF OTHER MODELS

No other habitat models for the lark bunting were located in the literature.

# REFERENCES

- Allen, J.A. 1874. Notes on the natural history of portions of Dakota and Montana territories. Proc. Boston Soc. Nat. Hist., Vol. 17.
- Anderson, N.L. 1964. Some relationships between grasshoppers and vegetation. Ann. Entomol. Soc. Am. 57(6):736-742.
- Bailey, A.M., and R.J. Niedrach. 1965. Birds of Colorado. Vol. II. Denver Mus. Nat. Hist.
- Baldwin, P.H. 1970. The feeding regime of granivorous birds in shortgrass prairie in Colorado. IBP, Working Group on Granivorous Birds--PT section (Warszawa), 4(1):26-30.
- Baldwin, P.H., J.D. Butterfield, P.D. Creighton, and R. Shook. 1969. Summer ecology of the lark bunting. U.S. IBP Grassland Biome Tech. Rep. 29. Colorado State University, Fort Collins.
- Baumgarten, H.E. 1968. Lark bunting. Pages 638-657 <u>in</u> A.C. Bent and collaborators. Life histories of North American cardinals, grosbeaks, buntings, towhees, finches, sparrows and allies. U.S. Nat. Mus. Bull. 237.
- Bhatnager, K.N., and R.E. Pfadt. 1973. Growth, density, and biomass of grasshoppers in the shortgrass and mixed-grass associations. U.S. IBP Grassland Biome Tech. Rep. 225. Colorado State University, Fort Collins.
- Creighton, P.D. 1971. Nesting of the lark bunting in Northcentral Colorado. U.S. IBP Grassland Biome Tech. Rep. 68. Colorado State University, Fort Collins.

\_\_\_\_\_\_. 1974. Habitat exploitation by an avian ground-foraging guild. Ph.D. Dissertation. Colorado State University, Fort Collins.

- Fairbanks, R.L., C.R. Legros, D.S. Thorne, and J.K. McBride. 1977. Breeding bird populations of selected grasslands and weedy fields in north-central Colorado. Am. Birds 31(1):64-67.
- Finzel, J.E. 1964. Avian populations of four herbaceous communities in southwestern Wyoming. Condor 66(6):496-510.
- Friedmann, H. 1963. Host relations to the parasitic cowbirds. U.S. Natl. Mus. Bull. 233.
- Gates, L., M. Hamilton, D. Hamilton, and T. Fairley. 1980. Lark buntings in Mississippi. Mississippi Kite 10(1):5-6.
- Giezentanner, J.B. 1970a. Avian distribution and population fluctuations on the shortgrass prairie of north-central Colorado. U.S. IBP Grassland Biome Tech. Rep. 62. Colorado State University, Fort Collins.
- . 1970b. Avian distribution and population fluctuations on the shortgrass prairie of north-central Colorado. M.S. Thesis. Colorado State University, Fort Collins.
- Giezentanner, J.B., and R.A. Ryder. 1969. Avian distribution and population fluctuation at the Pawnee site. U.S. IBP Grassland Biome Tech. Rep. 28. Colorado State University, Fort Collins.
- Hays, R.L., C.S. Summers, and W. Seitz. 1981. Estimating wildlife habitat variables. U.S. Fish Wildl. Serv. FWS/OBS-81/47. 111 pp.
- Hill, R.A. 1976. Host-parasite relationships of the brownheaded cowbird in a prairie habitat of west-central Kansas. Wilson Bull. 88(4):555-565.
- Kalmbach, E.R. 1914. Birds in relation to the alfalfa weevil. U.S. Dept. Agric. Bull. 107.
- Kantrud, H.A. 1981. Grazing intensity effects on the breeding avifauna of North Dakota grasslands. Can. Field-Nat. 95(4):404-417.
- \_\_\_\_\_\_. 1982. Maps of distribution and abundance of selected species of birds on uncultivated native upland grasslands and shrubsteppe in the northern Great Plains. U.S. Fish Wildl. Serv. FWS/OBS-82/31. 31 pp.
- Kantrud, H.A., and K.L. Kologiski. 1982. Effects of soils and grazing on breeding birds of uncultivated upland grasslands of the northern Great Plains. U.S. Fish Wildl. Serv. Wildl. Res. Rep. 15. 33 pp.
- \_\_\_\_\_\_. 1983. Avian associations of the northern Great Plains grasslands. J. Biogeogr. 10(4):331-350.
- Langdon, R.M. 1933. The lark bunting. Bird-Lore 35:139-142.
- Pleszczynska, W.K. 1978. Microgeographic prediction of polygyny in the lark bunting. Science 201:935-937.

- Pleszczynska, W.K., and R.I.C. Hansell. 1980. Polygyny and decision theory: testing of a model in lark buntings (<u>Calamospiza</u> <u>melanocorys</u>). Am. Nat. 116(6):821-830.
- Porter, R.D., and H.J. Egoscue. 1954. The lark bunting in Utah. Wilson Bull. 66(3):219-221.
- Quillin, R.W. 1935. New bird records from Texas. Auk 52(3):324-325.
- Rand, A.L. 1948. Birds of southern Alberta. Natl. Mus. Can. Bull. 111. 105 pp.
- Roberts, T.S. 1936. The birds of Minnesota, Vol. 2. University of Minnesota Press, Minneapolis.
- Rotenberry, J.T., and J.A. Wiens. 1976. A method for estimating species dispersion from transect data. Am. Midl. Nat. 95(1):65-78.
- Ryder, R.A. 1980. Effects of grazing on bird habitats. Pages 51-66 in R.M. DeGraff, tech. coord. Workshop proceedings: management of western forests and grasslands for nongame birds. U.S. For. Serv. Gen. Tech. Rep. INT-86.
- Shotwell, R.L. 1930. A study of the lesser migratory grasshopper. U.S. Dept. Agric. Tech. Bull. 190. 27 pp.
- Spendelow, J.A. 1980. Lark bunting banded in Connecticut. N. Am. Bird Bander 5:145.
- Strong, M.A., and R.A. Ryder. 1971. Avian productivity on the Pawnee site in north-central Colorado. U.S. IBP Grassland Biome Tech. Rep. 82. Colorado State University, Fort Collins.
- Taylor, S., and V.M. Ashe. 1976. The flight display and other behaviors of male lark buntings (Calamospiza melanocorys). Bull. Psychon. Soc. 7:527-529.
- Thompson, L.S., and D. Sullivan. 1979. Breeding birds of prairie grassland and shrubland habitats in northeastern Montana. Am. Birds. 33(1):88-89.
- Toups, J.A., and M.F. Hodges. 1981. Lark bunting in Mississippi--photographic documentation. Mississippi Kite 11(1):11-13.
- U.S. Fish and Wildlife Service. 1981. Standards for the development of Habitat Suitability Index models. ESM 103. U.S. Fish Wildl. Serv., Div. Ecol. Serv. n.p.
- Welch, C.M. 1936. Further notes on Montana birds, 1935. Auk 53(2):230-231.
- Whittle, C.L. 1922. Miscellaneous bird notes from Montana. Condor 24(3): 73-81.

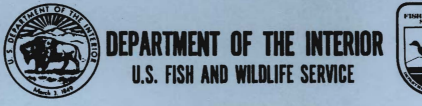
15

- Wiens, J.A. 1970. Avian populations and patterns of habitat occupancy at the Pawnee site, 1968-1969. U.S. IBP Grassland Biome Tech. Rep. 63. Colorado State University, Fort Collins.
  - \_\_\_\_\_\_. 1971. Avian ecology and distribution in the comprehensive network, 1970. U.S. IBP Grassland Biome Tech. Rep. 77. Colorado State University, Fort Collins.
  - . 1973. Pattern and process in grassland bird communities. Ecol. Monogr. 43(2):237-270.
- Wiens, J.A., and M.J. Dyer. 1975. Rangeland avifaunas: their composition, energetics, and role in the ecosystem. Pages 146-182 <u>in</u> D.R. Smith, tech. coord. Proceedings of the symposium on management of forest and range habitats for nongame birds. U.S. For. Serv. Gen. Tech. Rep. WO-1.
- Woolfolk, E.J. 1945. Some observations of lark buntings and their nests in eastern Montana. Condor 42(2):128.
- Wunder, B.A. 1979. Evaporative water loss from birds: effects of artificial radiation. Comp. Biochem. Physiol. 63A(4):493-494.

<u> 50272 - 101</u>		· · · · · · · · · · · · · · · · · · ·		
REPORT	DOCUMENTATION PAGE	1. REPORT NO. Biological Report 82(10.137)	2. 3. Recipient's	Accession No.
4. Title and	Subtitle		5. Report Da	
Habit	at Suitability	Index Models: Lark Bunting	<u>May</u>	1987
7. Author(s)			8. Performini	g Organization Rept. No.
D.M.	Finch, S.H. An	derson, and W.A. Hubert		
9. Performi	ng Organization Name a	nd Address National Ecology Center U.S. Fish and Wildlife	Service	ask/Work Unit No.
		Drake Creekside One Bui	lding 11. Contracto	C) or Grant(G) No.
		2627 Redwing Road Fort Collins, CO 80526	-2899 (C)	
		1011 0011113, 00 0020	(G)	
12. Sponsor	ring Organization Name a	Address National Ecology Center Research and Developmen	t 13. Type of I	Report & Period Covered
		Fish and Wildlife Servi	ce	
		Department of the Inter Washington, DC 20240	ior 14.	
15. Suppler	nentary Notes		<b>_ \</b>	· · · · · · · · · · · · · · · · · · ·
16. Abetraci				
Suitat consol and is	pility Index (H lidates habitat s scaled to pro	is of existing information wer SI) model for the lark bunting use information into a framew oduce an index between 0.0 (uns	(Calamospiza melanocor ork appropriate for fie uitable habitat) and 1.	ys). The model Id application, O (optimum
habita	at). HSI model	s are designed to be used with I by U.S. Fish and Wildlife Ser	Habitat Evaluation Pro	ocedures
1				
17. Docume	nt Analysis a. Descript	ors		
Birds				
Wildli Wabita				
	atility natical models			
	ifiers/Open-Ended Terms			
	ounting			
Calamo	ospiza melanoco	orys		
Habita	at suitability			
c. COSA	TI Field/Group			
a. Availabi	lity Statement		19. Security Class (This Report)	21. No. of Pages
Releas	se unlimited		Unclassified 20. Security Class (This Page)	16
			Unclassified	44. FUGU
(See ANSI-Z3	9.18)	See Instructions on Rev		OPTIONAL FORM 272 (4-77)

# **Take Pride in America**

Preserve Our Natural Resources



PISHA WILDLIFE MERVICE

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.