

CHAPTER

Wildlife Habitat- Relationships Models: Description and Evaluation of Existing Frameworks

10

*Jeffrey L. Beck
and Lowell H. Suring*

Wildlife habitats are areas of land that provide resources such as food, cover, and water and environmental conditions such as precipitation and soil types that affect occupancy of individuals or populations of species, allowing those species to survive and reproduce (Morrison et al. 2006). Changing requirements in the 1970s to evaluate and report the effects of land management activities on wildlife habitats and associated populations led to a need for new analysis techniques. Wildlife habitat-relationships models were first developed in the mid-1970s (Salwasser et al. 1980) to provide practitioners with tools to evaluate habitat quality for selected species. The underlying goal of many habitat-relationships modeling frameworks is to evaluate habitat quality for wildlife populations. Habitat quality was described by Hall et al. (1997:178) as “the ability of the environment to provide conditions appropriate for individual and population persistence.”

Habitat capability models provide an estimate of the area within which resources for a modeled species can be found, or ranking an area based on the capability of that area to support a species based on a few important environmental variables (Morrison et al. 2006:337). Habitat effectiveness models rank resources in an area to the degree that maximum use or carrying capacity can be met (Morrison et al. 2006:337), with effectiveness often tempered to reflect the constraints of human activities on the area actually usable by animals (Lyon and Christensen 1992, Merrill et al. 1999). Throughout our chapter, we generally refer to habitat-relationships modeling frameworks, while recognizing that frameworks have been developed under a variety of structures including species-habitat matrices, habitat suitability, habitat capability, and habitat effectiveness (Morrison et al. 2006). We define frameworks as conceptual modeling structures including modeling shells (e.g., expert systems) and general modeling approaches (e.g., artificial neural networks, Bayesian belief networks, spatial optimization) within which models are constructed that are similar in purpose and function.

Two general approaches have been developed to assess habitat quality for wildlife populations. Under species-habitat matrix frameworks, the starting point is a classification of vegetation within which each classification unit is assigned a value describing its value as habitat for one or more wildlife species (Morrison et al. 2006). Frameworks that use guilds often are structured as a species-habitat matrix, because guilds represent aggregates of species needs typically including generalizations of habitat needs. Work by Thomas (1979) in the Blue Mountains of northeastern Oregon and southeastern Washington, Hoover and Willis (1984) in Colorado forests, and DeGraaf et al. (1992) in New England forests are examples of species-habitat matrix modeling frameworks. The second approach to modeling wildlife habitat quality includes frameworks that begin with the habitat requirements of a species and then quantifies these requirements through specific vegetation and other variables to evaluate how an area provides the various required requirements. The Habitat Evaluation Procedures (HEPs) developed by the U.S. Fish and Wildlife Service (1981) established the underpinnings for this approach from which many other modeling frameworks have been developed.

Habitat-relationships modeling frameworks have increased in number and complexity since the mid-1970s. Consequently, selecting a modeling framework to match the objectives of a wildlife conservation program that appropriately consider data availability and the analytical abilities of practitioners can be difficult. The purpose of our review was to describe the structure, uses, output, and operation of wildlife habitat-relationships modeling frameworks to provide practitioners with a basis for selecting frameworks. Our specific objectives were to (1) identify wildlife habitat-relationships modeling frameworks that are currently available for use; and (2) provide a descriptive analysis of frameworks to assist practitioners in selecting approaches to modeling wildlife-habitat relationships that best fit their objectives.

METHODS

Identifying and Rating Habitat-Relationships Modeling Frameworks

To focus our search for modeling frameworks, we bounded our definition of wildlife habitat-relationships modeling frameworks with four criteria that were based on the modeling objectives of each framework. We (1) considered frameworks that were designed to evaluate habitat for terrestrial wildlife species; (2) considered frameworks that have the potential for multispecies applications, thus avoiding approaches designed solely for one species (e.g., Gutiérrez et al. 1992); (3) avoided statistical modeling techniques (e.g., logistic regression, discriminant function analysis, resource selection functions) designed to quantify selection of habitat by a species, although we considered modeling frameworks that incorporate statistical or other analytical concepts to describe habitat relationships (e.g., artificial neural networks, Bayesian belief networks, expert

systems, fuzzy logic, spatial optimization); and (4) considered only frameworks that were operational, avoiding those that are currently being conceptualized or were otherwise incomplete.

In many cases, the recently developed wildlife-habitat relationships frameworks we identified were improvements of earlier, more general frameworks. For instance, several newer frameworks including ArcHSI (Juntti and Rumble 2006), HABIT@ (McGarigal and Compton 2003), HCI (McComb et al. 2002), HQI (Rickel 1997), Landscape HSI (Larson et al. 2003, 2004; Dijak et al. 2007; Rittenhouse et al. 2007), and LMS (Marzluff et al. 2002; Oliver et al., this volume) retain elements of the original 1981 HSI framework, but provide more sophistication through incorporation of advancements such as GIS and spatially explicit analyses. Consequently, we retained newer frameworks that were built on the platforms of older frameworks as independent observations because their advancements allow them to function in different ways than the previously described frameworks. In other cases, frameworks were stand-alone, not based on previously described frameworks. To be consistent, however, in each case we adhered to the four criteria to identify frameworks according to their modeling objectives.

After identifying the major habitat-relationships modeling frameworks that fit the above four criteria, we rated each according to 10 nominal- and 5 ordinal-scale criteria to quantify our evaluation (Table 10-1). Nominal criteria included (1) whether the breadth of application of the framework could consider a wide range of species in a wide range of environments or was limited to certain taxa or a single environment; (2) whether the frameworks linked habitat conditions with population demographics or surrogates; (3) whether the frameworks were included in comprehensive landscape modeling systems; (4) availability of input data; (5) whether at least one individual species model based on a particular framework had been validated with field data; (6) capability of frameworks to examine habitat relationships at single or multiple scales; (7) whether multi-scaled frameworks required linkage information among scales to function; (8) whether the frameworks had attained scientific credibility through publication or application of results suggesting acceptance by an array of professionals; (9) the spatial application of the framework (i.e., does the framework use geographic data [spatial framework]?; does the framework examine spatial relationships in habitat data at specific locations or coordinates [spatially explicit]?; or, does the framework not rely on geographic or spatial data [aspatial]?); and (10) whether vegetation and its attributes were applied in the framework as the basis for a species-habitat matrix or as variables to assess habitat relationships for wildlife species (Table 10-1). Ordinal criteria included (1) whether documentation was adequate to clearly understand and apply the modeling frameworks; (2) ease of application; (3) whether output was well defined and measurable; (4) whether frameworks were well suited for the scales they were developed to examine; and (5) transparency of the frameworks' structure (Table 10-1). We conducted two independent reviews of each framework and then reached consensus on criteria ratings that differed.

Table 10-1 Nominal- and Ordinal-Scale Criteria Used to Rate Wildlife Habitat-Relationships Modeling Frameworks

Criteria	Definition	Rating Scale
Nominal criteria		
Breadth of application	Can the framework be used to define habitat relationships for a wide range of species in a wide range of environments?	0 = only suited for a single species or environment 1 = suited for a wide range of species in a wide range of environments
Habitat-population linkage	Does the modeling framework incorporate vital rates (e.g., production, survival), other demographic parameters (e.g., density, population size); surrogates (e.g., quality of home ranges, habitat conditions in critical reproductive habitats, presence/absence) of population demographic parameters; or does the modeling framework model habitat conditions without specific consideration of wildlife population parameters?	0 = does not rely on population demographics or surrogates of modeled species 1 = relies on surrogates for population demographic parameters or framework; can utilize population demographics if desired, but is not dependent on them 2 = specifically relies on population demographics of modeled species
Independence	Is the framework part of a larger landscape modeling system?	0 = a component of a larger landscape modeling system 1 = stands alone and is not part of a larger landscape modeling system
Input requirements	Is the required input data (e.g., GIS coverages, stand and wildlife inventory data) readily available in agency inventories?	0 = not readily available 1 = readily available
Model validation	Has output from at least 1 model developed within a framework been validated with field data?	0 = no validation known or validation impossible 1 = model validated
Scale application	Is the framework limited to 1 scale or can it explicitly examine differences in habitat conditions at a range of spatial scales?	1 = limited to 1 scale 2 = capable of examining habitat conditions at more than 1 scale (e.g., forest and region)
Scale linkage	If the framework is multiscaled, are the scales linked?	0 = scales are not linked 1 = scales are linked
Scientific credibility	Has the framework gained credibility through publication of results, application of results, or other mechanisms to suggest acceptance by an array of professionals?	0 = limited credibility 1 = at least 1 publication of results using this framework, or other application of the modeling framework

continues

Table 10-1 Nominal- and Ordinal-Scale Criteria Used to Rate Wildlife Habitat-Relationships Modeling Frameworks *cont...*

Criteria	Definition	Rating Scale
Spatial application	Does the framework: not rely on geographic data (aspatial); examine geographic data (spatial framework); or examine spatial relationships in habitat data at specific locations or coordinates as part of its structure (spatially explicit)?	1 = aspatial 2 = spatial 3 = spatially explicit
Vegetation application	How does the framework apply vegetation and its attributes in modeling?	0 = applied as the basis for a wildlife species-habitat matrix 1 = applied as habitat variables to assess wildlife-habitat relationships
Ordinal criteria		
Documentation	Is there sufficient documentation (e.g., a user's manual or website) to clearly understand the modeling framework?	0 = limited 1 = marginal 2 = sufficient
Ease of application	Is the model difficult to parameterize, run, and understand the output?	1 = difficult 2 = moderate 3 = easy
Output definition	Is the output well defined and will it translate to something that can be measured?	1 = difficult 2 = moderate 3 = easy
Scale definition	Is the framework well suited for the scales it is defined to examine?	0 = not well suited 1 = moderately well suited 2 = very well suited
Transparency	Is the structure of the framework clear (i.e., is the flow of the framework apparent)?	1 = difficult 2 = moderate 3 = easy

Description of Habitat-Relationships Modeling Frameworks

To depict trends in development of wildlife habitat-relationships modeling frameworks, we plotted nominal criteria as proportions across the three decades encompassing our review (1980s, 1990s, and 2000s), with the final decade covering 2000–2006. Because California wildlife habitat relationships (Salwasser et al. 1980), pattern recognition (Williams et al. 1977), and wildlife habitat quality (Roller 1978) modeling frameworks were developed in the mid- to late-

1970s, we included these frameworks with those described in the 1980s. We developed narratives for each framework summarizing the origins of the framework, capabilities of the framework including data inputs and outputs, and related information (e.g., availability of software).

We conducted cluster analyses to better understand relationships among frameworks and to identify frameworks with similar characteristics. We used agglomerative hierarchical cluster methods to identify groupings of habitat-relationships modeling frameworks based on dissimilarity distance between each framework (PROC CLUSTER; SAS Institute 2003). Our input data for cluster analyses were the criteria ratings for each framework. Because our ratings consisted of nominal and ordinal data, we computed Gower's similarity coefficients (Gower 1971) between each pair of frameworks. We then computed Gower's dissimilarity coefficient ($1 - \text{Gower's similarity coefficient}$) in PROC DISTANCE (SAS Institute 2003) to base clustering on heterogeneity within the data ratings between frameworks. We used the average linkage cluster method, which is an unweighted pair-group method that uses arithmetic averages of dissimilarity coefficients to compute distance between clusters (PROC CLUSTER; SAS Institute 2003). We used an R^2 -type measure of total within-cluster heterogeneity to evaluate the proportion of variance accounted for by joining each cluster. When each framework is in a cluster by itself, $R^2 = 1$ because there is no within-cluster variability; as frameworks are grouped into clusters, within-cluster variability increases from 0 and R^2 decreases from 1. We plotted R^2 values for each cluster in a hierarchical tree diagram (PROC TREE; SAS Institute 2003) and used a cutoff value of $R^2 = 0.60$ to define cluster groupings. We computed Gower's dissimilarity coefficients within each identified cluster group to evaluate within-cluster variability and report the mean and range in these coefficients for each cluster (PROC MEANS; SAS Institute 2003). Because Gower's dissimilarity coefficients range from 0 to 1, higher values indicate greater within-cluster heterogeneity. Lastly, we described attributes of each cluster group to better understand common patterns.

RESULTS

Identifying and Rating Habitat-Relationships Modeling Frameworks

We identified 40 modeling frameworks (Table 10-2); 13 frameworks developed through the 1980s, 12 frameworks developed in the 1990s, and 15 developed since 2000. Ten (0.25) frameworks exist within a larger landscape assessment system (ALCES, BOREAL, CompPATS, EMDS, HCI, LEAM, LEEMATH, LMS, SESI, and SIMFOR). Although HCI was developed as a component of the Coastal Landscape Analysis and Modeling System (CLAMS; Spies et al. 2002), it can model wildlife-habitat relationships outside this system (B. C. McComb, University of Massachusetts, personal communication, 2006). Eight (0.20) frameworks (Arc-Habcap, BEST, BIRD-HAB, CompPATS, CWHR, HABSCAPES, PATCH, and SHM) apply vegetation and its

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks

Framework	Description	Primary References
A Landscape Cumulative Effects Simulator (ALCES)	ALCES quantifies economic contributions of land use practices, identifies associated environmental and industrial issues, and assists in development of mitigation strategies. The availability and quality of habitat for specific wildlife species is determined by tracking the area and area-weighted value of different vegetation and landscape types.	Schneider et al. 2003, ALCES 2005
Animal, Landscape and Man Simulation System (ALMaSS)	ALMaSS predicts the effect of changing landscape structure or management on key wildlife species. It incorporates detailed species-specific life history information and is agent-based, allowing each individual to interact with other individuals and the environment.	Topping et al. 2003
Artificial Neural Network (ANN)	Neural network models are inspired by natural physiology and mimic the neurons and synaptic connections of the brain. Once trained for a given task, a network can be applied by providing suitable data on the network inputs. Published applications used habitat variables to model nesting habitat for red-winged blackbirds, marsh wrens, and northern bobwhite quail.	Özesmi and Özesmi 1999, Lusk et al. 2002, Özesmi et al. 2006
Arc-Habcap	Arc-Habcap is a deterministic GIS-based wildlife habitat model that originated from a spreadsheet-based habitat capability (Habcap) model. The model in Benkobi et al. (2004) predicts effectiveness of forage, cover, and cover-forage proximity, as well as effects of roads, on elk distributions. The Arc-Habcap framework can be used to model habitat for any terrestrial vertebrate based on association with vegetation structural stages.	Benkobi et al. 2004
Arc Habitat Suitability Index (ArcHSI)	ArcHSI is a GIS-based model that estimates the ability of an area to meet the food and cover requirements of an animal species. The components and parameters of the model occur in tables and can be easily edited or otherwise modified. ArcHSI runs on personal computers with the full installation of ArcGIS. Also see ArcView HABCAP (U.S. Forest Service 2005).	Juntti and Rumble 2006

continues

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Bayesian Belief Networks (BBN)	BBNs depict probabilistic relations among variables and use Bayesian statistics to calculate probabilities of outcomes, such as population presence, given conditions of input variables (e.g., condition of habitat).	Marcot et al. 2001, Raphael et al. 2001, Marcot 2006
Biodiversity Expert System Tool (BEST)	BEST uses data from the U.S. Geological Survey's Gap Analysis Program (GAP) and other data in a GIS environment. This tool provides predictions of conflict between proposed land uses and biotic elements and is intended for use at the start of a development review process.	Crist et al. 2000
BIRDHAB	BIRDHAB is a wildlife habitat relationships model developed for national forests in the Southern Region to assist in assessment of proposed management actions. It is written as an ArcInfo GIS program that accesses stand inventory data and a species-habitat matrix to describe the relative quality of habitat for 271 species of birds.	U.S. Forest Service 1994, Kilgo et al. 2002
BOREAL	BOREAL is a tactical planning decision support system that predicts the effects of alternative forest management strategies on forest product yields, revenues, and habitat area and distribution. This framework uses readily available inventory data and provides tabular, graphical, and map output.	Puttock et al. 1998
Computerized Project Analysis and Tracking System (CompPATS)	CompPATS evaluates the effects of forest management on wildlife habitat, sedimentation, visual quality, timber yield, and net revenue. Wildlife values describe habitat capacity, not an estimate of animal abundance.	Ouachita National Forest 1988, Keller et al. 1994
California Wildlife Habitat Relationships (CWHR)	CWHR is maintained by the California Department of Fish and Game. Habitat suitability indices may be calculated for land use planning assessments using GIS and fuzzy logic.	Salwasser et al. 1980, Raphael and Marcot 1986, Block et al. 1994, California Department of Fish and Game 2005
Effective Area Model (EAM)	EAM is an empirically based spatial model that incorporates patch size and shape, composition of matrix habitats, and species-specific edge responses to predict the organization of animal assemblages occupying heterogeneous landscapes. Specifically, it predicts the effects of matrix habitats on species abundances in habitat patches.	Sisk et al. 1997, Brand et al. 2006

continues

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Ecosystem Management Decision Support (EMDS)	EMDS v. 2.0 is an application framework for knowledge-based decision support of ecological assessments that is designed for use at any geographic scale. The system integrates GIS and knowledge-based reasoning technologies in the Microsoft Windows® environment.	Reynolds 1999a, b; Reynolds 2001, Stoms et al. 2002
Expert Systems	Expert systems are a formalized method of organizing and applying information and opinion which utilize quantitative information when available, but usually rely primarily on expert opinion. Results may be expressed in terms of conditional states or probabilities.	Marcot 1986
FORHAB	FORHAB is a deciduous forest stand simulation model that may be used to predict changes in available breeding habitat for birds.	Smith et al. 1981
HABIT@	HABIT@ evaluates habitat at multiple, interconnected scales through indices that represent the quality of selected variables with numerous options for summarizing, combining, and/or comparing model variables (e.g., arithmetic mean, product, geometric mean, minimum).	McGarigal and Compton 2003
HABSCAPES	HABSCAPES uses spatial databases to map the predicted occurrence of all terrestrial vertebrate and aquatic amphibian species relative to landscape pattern over large geographic areas. Spatial databases describing the landscape are linked to databases containing wildlife habitat relationships and life history characteristics using custom FORTRAN programs and PARADOX scripts.	Huff et al. 2001; Mellen et al. 1995, 2001
HABSIM	HABSIM tracks vegetation seral stages, quantifies the change in vegetation structure and composition for each seral stage over time, and relates this information to potential carrying capacity for the species of interest.	Raedeke and Lehmkuhl 1986
Habitat-Based Species Viability (HBSV) Model	With HBSV, areas of high quality habitat for a species are assumed to support individuals in smaller home ranges, with higher rates of survival, and with higher reproductive success. The number of individual home ranges of different quality habitat for an individual species are mapped and quantified to assess the potential viability of the species.	Roloff and Haufler 1997, 2002

continues

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Habitat Capability Index (HCI)	HCI estimates the capability of a landscape patch and its surrounding neighborhood to provide conditions important to a species survival and reproduction. These values are based on vegetation and physical conditions over a range of scales on the landscape.	McComb et al. 2002, Spies et al. 2002
Habitat Effectiveness Index (HEI)	HEI originated through the development of models to evaluate cumulative effects and is computed as the difference between analogues of death and birth rates, which yields a measure of habitat suitability. An index of human activity may be used as an analogue of death rates. An index of habitat quality, potentially described by vegetation, food availability, and abiotic factors is often used as an analogue of birth rate.	Thomas et al. 1988, Merrill et al. 1999
Habitat Quality (HQ)	The HQ framework measures habitat interspersion (Is) and juxtaposition (Jx) through GIS processes and incorporates it with limiting factors (RDF) that are essential for the species of interest. The form of the relationship is $HQ = (0.2 \cdot Is/8) + (0.6 \cdot Jx/12) + (0.2 \cdot RDF)$ resulting in values from 0.0 to 1.0.	Roy et al. 1995
Habitat Quality (HQI) and Habitat Quality Plus (HQI+)	This is a GIS (ArcView) PC application that was developed to provide information for development of forest plans (HQI for single species analyses; HQI+ for multiple species analyses). An index value from 0.0 to 1.0 is assigned to habitat patches based on cover type, canopy, tree size, and season.	Rickel 1997
Habitat Suitability Index (HSI)	HSI indices are a composite (often a geometric mean) of individual suitability index (SI) scores reflective of habitat variables that represent cover types, life requisites, and life stages for habitats of individual species, each scaled 0 (unsuitable habitat) to 1 (optimum habitat). SI scores range from 0 to 1 and are computed as a ratio of a value of interest (i.e., estimate or measure of habitat conditions) divided by a standard of comparison (i.e., optimum habitat condition). HSI models assume a linear relationship between the index value and carrying capacity for the species of interest.	U.S. Fish and Wildlife Service 1981

continues

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Landscape HSI	Landscape HSI applies a 0–1 habitat suitability index to large landscapes through the use of GIS-based modeling of raster data (e.g., tree species and age) across entire landscapes. Landscape HSI has also incorporated other programming to facilitate evaluation of spatially explicit landscape attributes (e.g., LANDIS) and wildlife population fitness parameters (e.g., RAMAS).	Larson et al. 2003, 2004, Shifley et al. 2006, Dijak et al. 2007, Rittenhouse et al. 2007
Land Use Evolution and Impact Assessment Model (LEAM)	The LEAM model determines the location of habitat patches likely to sustain populations of species of interest, estimates population size, and assesses the degree of connectivity and potential gene flow between patches. When applied to a changing landscape, the results of the model indicate changes in species-specific patch connectivity and determine the impact of land-use change on population isolation and habitat fragmentation.	Aurambout et al. 2005
Landscape Evaluation Effects of Management Effects on Timber and Habitat (LEEMATH)	LEEMATH is a spatially and temporally explicit tool that integrates habitat attributes, habitat suitability, stand growth, spatial habitat attributes, and landscape characteristics. Model input is a management regime defined by a timber harvest schedule, a silvicultural treatment plan, the spatial distribution of stands, and the target wildlife species. Outputs include timber growth and harvest (e.g., total basal area), habitat attributes (e.g., mean habitat patch size) and habitat suitability (e.g., total habitat area).	Li et al. 2000
Landscape Management System (LMS)	LMS is a computerized system that integrates landscape-level spatial information, stand-level inventory data, and distance-independent individual tree growth models to project changes through time in tree growth and snag decay across forested landscapes. Management scenarios are evaluated in terms of wildlife habitat and timber revenue.	Marzluff et al. 2002, Oliva et al. (this volume)
Program to Assist in Tracking Critical Habitat (PATCH)	PATCH is a spatially explicit, individual-based, life history simulator designed to project populations of territorial terrestrial vertebrate species through time. Inputs include habitat maps, specifications for habitat use (territory size and habitat affinity), vital rates (survival and reproduction), and descriptions of species' movement behavior. Outputs include spatial estimates of habitat occupancy rate and source-sink characteristics.	Schumaker 1998, Schumaker et al. 2004

continues

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Pattern Recognition (PATREC)	PATREC is a modeling framework that relies on Bayesian statistical inference, which requires that habitat conditions be expressed as conditional probabilities (i.e., 1 or more of the habitat conditions under consideration is much more probable [occurs more frequently] than the others). Expected densities of animals can be computed based on knowledge of densities and habitat conditions.	Williams et al. 1977, Grubb 1988
Point Specific Estimator (PSE)	PSE estimates quality of habitat from single variable databases (e.g., vegetation maps) in terms of interspersion, juxtaposition, and spatial diversity. Input requirements include cover type and values of cover types to wildlife species. Outputs for raster-based maps are possible through application of the spatial diversity index values to each grid cell.	Mead et al. 1981, Lyon et al. 1987
RAMAS Landscape	RAMAS Landscape integrates the LANDIS landscape model with the RAMAS GIS habitat-based metapopulation model to provide predictions about the viability, recovery, and growth of species based on predicted changes in landscapes.	Akçakaya et al. 2004, 2005
Spatially Explicit Species Index (SESI)	SESI models are similar to HSI models in that population response is predicted by a set of habitat relationships and in that habitat quality is quantified by an index value. However, SESI models can focus either on one part of a life cycle, such as breeding or foraging, or whole life cycles. They incorporate temporal changes in the environment, can be used to model the responses of any species in the system, and provide a landscape index map rather than just a single index or set of indices.	Curnutt 2000
SIMFOR	SIMFOR evaluates the response of forest vegetation to management or natural disturbances, and calculates potential landscape and wildlife habitat conditions. By matching wildlife species requirements with projected habitat attributes, SIMFOR estimates species-specific habitat suitability. Simple landscape metrics based on seral stage, patch size, and edge characteristics are also calculated.	Wells et al. 1999, Wells and May 2002, Seely et al. 2004

continues

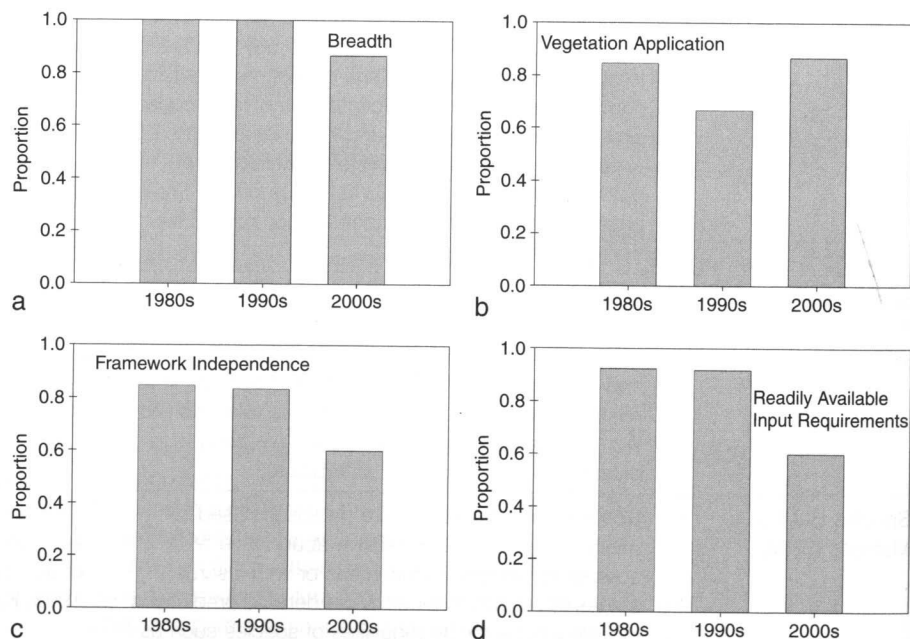
Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Spatially Neutral Bayesian Model (SNBM)	The simplest potential distribution of a wildlife species is a random distribution where all sites have equal probabilities. A more ecologically appropriate potential spatial distribution accounts for environmental variation. This expected distribution is called a spatially neutral model, because it is generated without hypothesizing spatial factors that regulate the distribution of resources or organisms.	Milne et al. 1989
Spatial Optimization	Spatial optimization is not a habitat modeling framework, per se, but provides a framework within which the results of habitat modeling may be applied to obtain habitat configurations to best meet specific management objectives. Optimization of landscapes aims to identify landscape and land-use patterns, which support certain ecosystem functions in an optimal way. The chosen performance criteria are based on the ecosystem functions considered for optimization.	Hof and Bevers 1998
Species-area Relationship (SPPAREA)	Species-area curves are computed as $S = cAz$, where S = number of species, c = a constant that varies with taxon and geographic region, A = area, and z = a constant measuring the slope of the line relating S and A . Species-habitat area relationships were first explored on islands, but have been extended to a wide variety of habitats.	Schroeder 1996
Species-Habitat Matrices (SHM)	Species-habitat matrices are databases used to predict the presence or relative abundance of species within geographic areas or within seral stages of vegetation types. More detailed predictions include ratings for life requisites of species such as reproduction, feeding, and cover. Most species-habitat matrices rely on previously published information and expert opinion as the basis for their entries.	Thomas 1979, Hoover and Willis 1984, DeGraaf et al. 1992, Scott et al. 1993, Karl et al. 2000
Species Sorting Algorithm (SSA)	SSA derives data from a spatial landscape analysis and from published species life-histories to evaluate the full suite of species that could occur on a landscape. The SSA identifies and concentrates attention on species that have, due to ecological factors such as habitat specificity or negative response to management activities, the potential to be affected by proposed land management.	Reed et al. 2001, Higdon et al. 2005, 2006

continues

Table 10-2 Summary of 40 Habitat-Relationships Modeling Frameworks *cont...*

Framework	Description	Primary References
Wildlife Habitat Quality (WHQ)	WHQ generates numerical ratings of habitat quality based on an analysis of digital habitat maps and associated information. Information on vegetation and terrain (as they affect availability of food and cover), habitat interspersion, and habitat juxtaposition are integrated to provide a score from 0 to 100 to quantify habitat quality.	Roller 1978

**FIG. 10-1**

Proportion of wildlife habitat-relationships modeling frameworks developed by decade (A) suited for a wide range of species in a wide range of environments; (B) where vegetation was applied as habitat variables to assess wildlife-habitat relationships; (C) that are standalone frameworks, not a component of a landscape modeling system; and (D) with input requirements that are readily available in agency inventories.

attributes as the basis for evaluating wildlife-habitat relationships within species-habitat matrices.

Since development of wildlife-habitat relationship models began, most frameworks have defined habitat relationships for a wide range of species in a wide range of environments (Fig. 10-1A). During the 1990s, more (0.33) frameworks

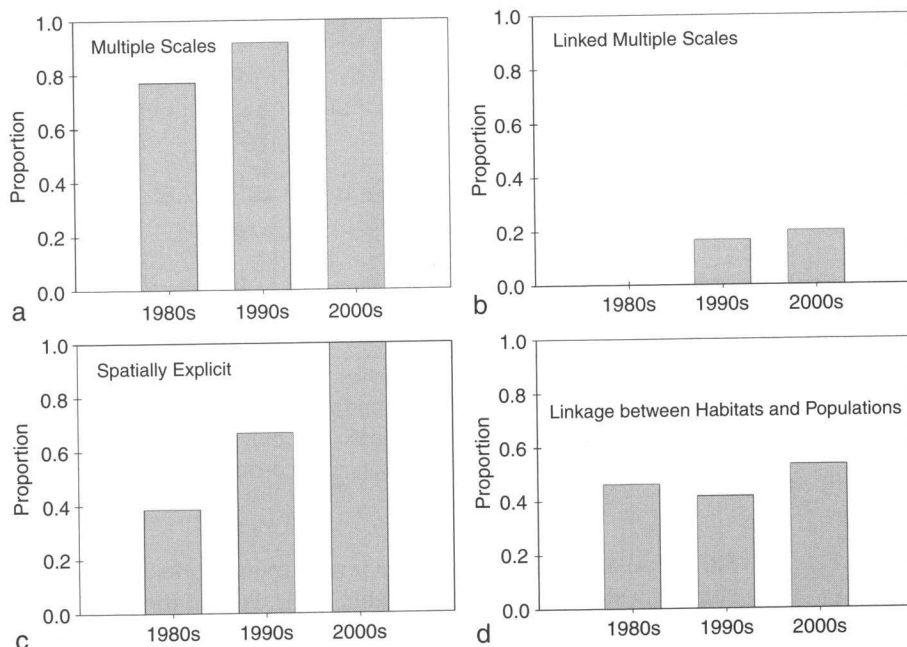


FIG. 10-2

Proportion of wildlife habitat-relationships modeling frameworks developed by decade that (A) examine habitat relationships at multiple scales; (B) provide linkage between scales if multiscaled; (C) are spatially explicit; and (D) use population demographics or surrogates of population demographics to model habitat relationships.

applied vegetation attributes within the context of species-habitat matrices than other decades (Fig. 10-1B). The proportion of frameworks that are not components of larger landscape modeling systems (Fig. 10-1C) and that use input data that are typically readily available in natural resource agency inventories declined from 1980 through 2006 (Fig. 10-1D). The proportion of frameworks that examine habitat relationships at multiple scales (Fig. 10-2A), link scales when multiscaled (Fig. 10-2B), and that are spatially explicit (Fig. 10-2C) increased from the 1980s through 2006. The proportion of frameworks that use population demographics or surrogates generally increased from the 1980s through 2006 (Fig. 10-2D). Over time, the proportion of frameworks where at least one species model based on that framework has been validated through comparing predictions to observed data, reserving data to use in validation, or other techniques never exceeded 0.58 (Fig. 10-3A), but the proportion of frameworks that have received scientific credibility through peer-reviewed publication or application of results or other mechanisms has consistently remained >0.83 (Fig. 10-3B).

Only two (0.05) frameworks (ALMaSS and LEEMATH) were limited to a single environment (Table 10-3). Of the total, three (0.08) frameworks were aspatial (Expert Systems, HABSIM, CompPATS; Table 10-3). Four (0.10; ANN, CompPATS,

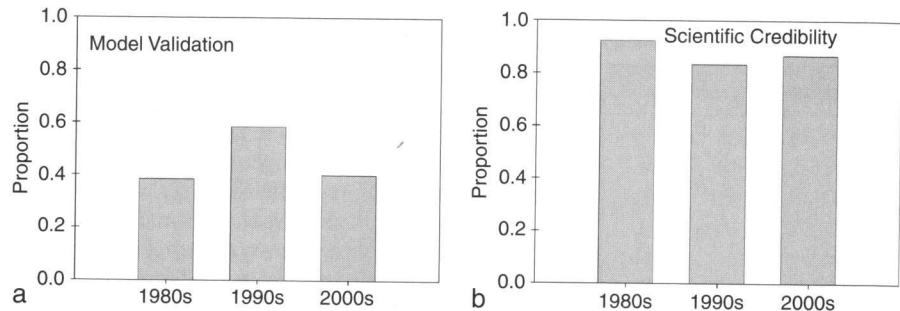


FIG. 10-3

Proportion of wildlife habitat-relationships modeling frameworks developed by decade (A) where at least one model developed within that framework has been validated with field data; and (B) that have attained scientific credibility through publication of results, application of results, or other mechanisms to suggest acceptance by an array of professionals.

SPPAREA, and WHQ) of the reviewed frameworks considered habitat relationships at a single spatial scale (Table 10-3). Five of the 36 (0.14) multiscale frameworks (BBN, HABIT@, HCI, EMDS, and PATCH) provided linkage between scales (Table 10-3). Nineteen (0.48) frameworks incorporated population demographics or surrogates into modeling. Twenty-seven (0.68) frameworks have the ability to incorporate spatially explicit characteristics (Table 10-3).

Description of Habitat-Relationships Modeling Frameworks

Total heterogeneity between CompPATS, HABSCAPES, and other frameworks was $R^2 \geq 0.60$, indicating these two frameworks were different from other frameworks based on our criteria so they were not included in any clusters (Fig. 10-4). Heterogeneity was lowest between frameworks for the cluster formed by HEI and HBSV ($R^2 = 1.000$) and highest ($R^2 = 0.000$) between CompPATS, HABSCAPES, and all clusters (Fig. 10-4). Thirty-eight frameworks were apportioned within 7 clusters, each cluster containing an average of 5.4 (range = 2-10) frameworks. Mean dissimilarity between all modeling frameworks was 0.352 (range: 0.034-0.753), indicating average heterogeneity was low-to-moderate, yet the range in heterogeneity between frameworks was broad.

Cluster 1.—Cluster 1 consisted of HSI and nine other frameworks ($R^2 = 0.739$) that rely on emerging analysis techniques (ANN, CWHR, HEI, HBSV, PATCH, and PATREC) and/or evaluate wildlife-habitat relationships within the context of species-habitat matrices (Arc-Habcap, BIRDHAB, CWHR, PATCH, and SHM; Fig. 10-4; Table 10-3). Mean dissimilarity between all frameworks was 0.241 (range: 0.071-0.429), indicating that frameworks within the cluster were rather similar in their characteristic abilities (i.e., how they fit our evaluation criteria). Input for all frameworks in Cluster 1 was readily available in natural resource

Table 10-3 Ratings for Criteria Used to Assess Wildlife Habitat-Relationships Modeling Frameworks

Framework	Nominal Criteria ^a										Ordinal Criteria ^b				
	Habitat Pop-Breadth Link	Indep Req	Input Model Valid	Scale Link	Scale Link	Credible	Spatial Veg Appl	Document	Ease	Output	Def	Scale	Trans		
Cluster 1															
ANN	W	S	I	RA	V	S	NL	C	S	HV	S	M	E	VWS	D
Arc-Habcap	W	S	I	RA	V	M	NL	C	SE	SHM	L	M	E	VWS	E
BIRDHAB	W	No	I	RA	V	M	NL	C	S	SHM	S	E	E	VWS	E
CWHR	W	S	I	RA	V	M	NL	C	S	SHM	S	M	E	VWS	M
HBSV	W	S	I	RA	V	M	NL	C	SE	HV	S	M	E	VWS	E
HEI	W	S	I	RA	V	M	NL	C	SE	HV	S	E	E	VWS	E
HSI	W	No	I	RA	V	M	NL	C	S	HV	S	E	E	MWS	E
PATCH	W	S	I	RA	V	M	L	C	SE	SHM	S	M	E	VWS	E
PATREC	W	S	I	RA	V	M	NL	C	S	HV	S	E	E	VWS	E
SHM	W	No	I	RA	V	M	NL	C	S	SHM	S	M	E	MWS	E
Cluster 2															
ALCES	W	No	NI	NRA	NV	M	NL	C	SE	HV	S	M	M	VWS	D
BOREAL	W	No	NI	RA	NV	M	NL	C	S	HV	L	D	M	VWS	D
EMDS	W	No	NI	RA	NV	M	L	C	SE	HV	S	D	E	VWS	D
HCI	W	No	NI	RA	V	M	L	C	SE	HV	S	M	E	VWS	M
LEAM	W	S	NI	NRA	NV	M	NL	C	SE	HV	M	M	M	VWS	M
LEEMATH	S	No	NI	NRA	V	M	NL	C	SE	HV	M	D	E	VWS	D
LMS	W	No	NI	RA	V	M	NL	C	SE	HV	S	D	E	VWS	M

continues

Table 10-3 Ratings for Criteria Used to Assess Wildlife Habitat-Relationships Modeling Frameworks *cont...*

Ordinal Criteria ^a													Ordinal Criteria ^b			
Framework	Breadth	Habitat Pop-Link	Independ	Req	Input Model Valid	Scale Link	Scale Link	Credible	Spatial Appl	Veg Appl	Document	Ease	Output	Scale Def	Trans	
																Scale Link
SESI	W	No	NI	RA	V	M	NL	C	SE	HV	M	D	M	VWS	M	
SIMFOR	W	No	NI	RA	V	M	NL	C	SE	HV	S	M	E	VWS	D	
Cluster 3																
EAM	W	P	I	RA	V	M	NL	C	SE	HV	M	M	E	VWS	M	
Expert. Systems	W	No	I	RA	NV	M	NL	C	A	HV	S	M	E	VWS	M	
HABSIM	W	P	I	RA	NV	M	NL	C	A	HV	M	M	E	VWS	M	
HQ	W	No	I	RA	NV	M	NL	C	SE	HV	M	E	E	VWS	M	
Landscape HSI	W	No	I	RA	NV	M	NL	C	SE	HV	S	E	E	VWS	E	
RAMAS Landscape	W	P	I	RA	NV	M	NL	C	SE	HV	S	M	E	VWS	D	
SNBM	W	S	I	RA	V	M	NL	C	SE	HV	M	D	E	VWS	D	
Spatial Optimization	W	S	I	RA	NV	M	NL	C	SE	HV	S	D	E	VWS	D	
SPPAREA	W	No	I	RA	NV	S	NL	C	SE	HV	S	E	E	VWS	E	
WHQ	W	No	I	RA	NV	S	NL	C	SE	HV	M	M	M	VWS	M	
Cluster 4																
ArchSI	W	No	I	RA	NV	M	NL	NC	SE	HV	S	E	E	MWS	E	
HQI	W	No	I	RA	NV	M	NL	NC	S	HV	S	E	M	MWS	M	
PSE	W	No	I	RA	NV	M	NL	C	SE	HV	S	M	D	MWS	D	

Cluster 5														
BBN	W	S	I	NRA	V	M	L	C	SE	HV	S	E	VWS	M
HABIT@	W	S	I	RA	NV	M	L	NC	SE	HV	S	E	M	VWS
Cluster 6														
BEST	W	S	I	RA	NV	M	NL	C	S	SHM	L	M	M	MWS
FORHAB	W	S	I	NRA	NV	M	NL	C	S	HV	M	D	E	MWS
Cluster 7														
ALMASS	S	P	I	NRA	NV	M	NL	C	SE	HV	S	D	E	VWS
SSA	W	P	I	NRA	NV	M	NL	C	SE	HV	M	M	M	MWS
Nonclustered frameworks														
HABSCAPES	W	No	I	NRA	NV	M	NL	NC	SE	SHM	S	D	E	VWS
COMPATS	W	No	NI	RA	NV	S	NL	NC	A	SHM	S	E	M	MWS

^aDefinitions for nominal criteria ratings:

Breadth of application (Breadth) = suited for a single species or one environment (S) or for a wide range of species in a wide range of environments (W).
 Habitat-population linkage (Habitat pop-link) = does the framework rely on population demographic parameters (P), surrogates of population demographic parameters (S), or does not rely on population demographics or surrogates (No) of modeled species.

Independence (Indep) = framework is independent of (I) or a part of a larger landscape modeling system (NI).

Input requirements (Input req) = not readily available (NRA) or readily available (RA) in agency inventories.

Model validation (model valid) = at least 1 model based on each framework not validated (NV) or validated (V) with field data.

Scale = is the framework limited to 1 scale (S) or is it capable of examining habitat relationships at more than 1 scale (M).

Scale linkage (Scale link) = scales in multiscaled frameworks are not linked (NL) or linked (L).

Scientific credibility (Credible) = framework has gained credibility (C) or not (NC) through publication or application of results.

Spatial application (Spatial appl) = Does the framework: solely examine aspatial (A) data, evaluate geographic data (spatial [S]), or examine spatial relationships in habitat data at specific locations or coordinates as part of its structure (spatially explicit [SE]).

Vegetation application (Veg appl) = within the framework, vegetation is applied as the basis for a wildlife species-habitat matrix (SHM) or vegetation is applied as habitat variables that are used to assess habitat relationships for wildlife species (HV).

^bDefinitions for ordinal criteria ratings:

Documentation (Document) = is documentation limited (L), marginal (M), or sufficient (S) to understand the modeling framework.

Ease = framework is difficult (D), moderate (M), or easy (E) to parameterize, run, and understand the output.

Output = difficult [D], moderate [M], or easy [E] to define and measure.

Scale definition (Scale def) = is the framework not well suited (NWS), moderately well suited (MWS), or very well suited (VWS) to examine the scales it is defined to examine.

Transparency (Trans) = is the structure of the framework difficult (D), moderate (M), or easy (E) to understand.

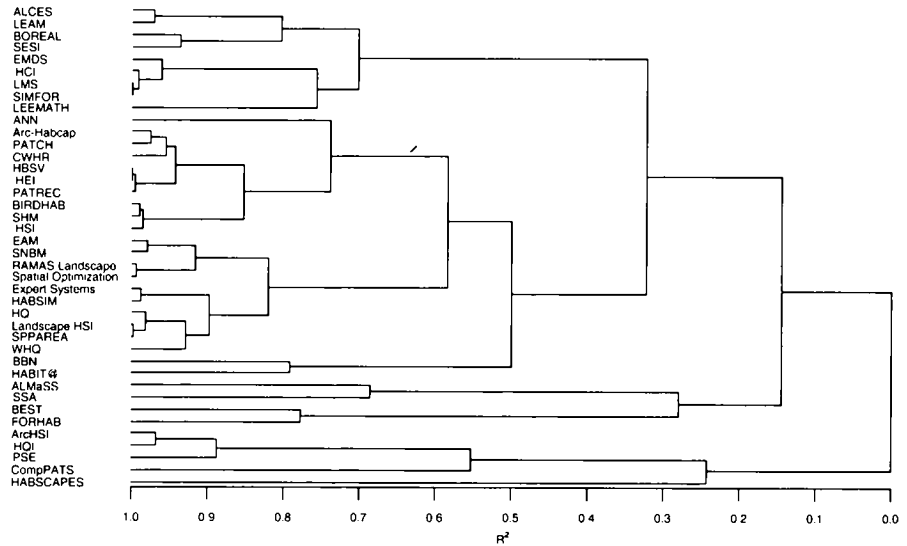


FIG. 10-4

Hierarchical tree diagram depicting heterogeneity between clusters of 40 wildlife habitat-relationships modeling frameworks evaluated in 2007.

agency inventories. Output was easy to define and measure for all frameworks in Cluster 1 (Table 10-3). Species-specific models for each framework in Cluster 1 have been validated; each framework was suited for a wide range of species in a wide range of environments and has attained scientific credibility (Table 10-3). Among the three largest clusters, Cluster 1 was highest (0.70) for frameworks that relied on population demographics or surrogates. All frameworks in Cluster 1 were moderate or easy to parameterize, run, and understand the output and 0.90 were moderate or easily transparent. With the exception of Arc-Habcap, all frameworks in Cluster 1 had sufficient documentation to clearly understand the framework (Table 10-3).

Cluster 2.—Cluster 2 included all frameworks ($R^2 = 0.703$), with the exception of CompPATS, that were components of larger landscape modeling systems (ALCES, BOREAL, EMDS, HCI, LEAM, LEEMATH, LMS, SESI, and SIMFOR; Table 10-3; Fig. 10-4). Mean dissimilarity between all nine frameworks was 0.302 (range: 0.119–0.500), indicating that most frameworks within the cluster were similar in their characteristic abilities. All the frameworks in Cluster 2 have received scientific credibility through publication, and all but BOREAL were spatially explicit (Table 10-3). However, data inputs were not readily available in agency inventories for three of nine of the frameworks; species-specific models for 4 of 9 frameworks have not been validated; each framework is moderate or difficult to parameterize, run, and understand the output; and transparency in model structure was moderate or difficult for every framework (Table 10-3).

Documentation for four frameworks was limited or marginal. None of the frameworks in Cluster 2 used population demographics, although LEAM used surrogates of population demographics (Table 10-3).

Cluster 3.—Cluster 3 consisted of 10 frameworks (EAM, expert systems, HABSIM, HQ, Landscape HSI, RAMAS Landscape, SNBM, spatial optimization, SPPAREA, and WHQ; Fig. 10-4; $R^2 = 0.887$). Mean dissimilarity between all frameworks within the cluster was 0.239 (range: 0.071–0.429), indicating that most frameworks within the cluster were similar in their characteristic abilities. Cluster 3 was characterized by frameworks that were generally well documented; have attained scientific credibility; used readily accessible input data; had output that is well defined and measurable; but tended to be difficult to run, parameterize, and understand the output (Table 10-3). Half of these frameworks emphasized population demographics or surrogates; the structure of only two frameworks in Cluster 3 was easily transparent; 8 of 10 frameworks do not have species-specific models that have been validated; two frameworks (SPPAREA and WHQ) considered habitat relationships at a single spatial scale; and all frameworks, except expert systems and HABSIM, were spatially explicit. In addition, all frameworks were very well suited to examine the scales they were designed for (Table 10-3).

Cluster 4.—Cluster 4 included three frameworks (ArcHSI, HQI, and PSE; Fig. 10-4) that had the lowest within-cluster variability ($R^2 = 0.887$) of all clusters. Mean dissimilarity between all frameworks within Cluster 4 was 0.256 (range: 0.154–0.308), further indicating that frameworks within this cluster were similar in their characteristic abilities. All the frameworks in Cluster 4 used readily available input data, had sufficient documentation to understand the framework, and were moderately well suited to examine the multiple scales they were designed to evaluate (Table 10-3). None of the frameworks in Cluster 4 used population demographics or surrogates or have been validated through species-specific models. These frameworks are mixed (difficult, moderate, and easy; Table 10-3) relative to our assessment of practitioners being able to measure model output and understand framework transparency.

Cluster 5.—Cluster 5 consisted of two spatially explicit frameworks (BBN, HABIT@), which were both linked to the multiple scales they were very well suited to examine (Fig. 10-4). Within-cluster heterogeneity was $R^2 = 0.791$ and within-cluster dissimilarity was 0.364. Both frameworks had sufficient documentation; were easy to parameterize, run, and provided understandable output; used surrogates of population demographics; and were ranked moderate in transparency (Table 10-3). BBN, but not HABIT@, attained model validation and scientific credibility (Table 10-3).

Cluster 6.—Cluster 6 included two scientifically credible, spatial frameworks (BEST and FORHAB; Fig. 10-4) that were moderately well suited for the multiple scales they were designed to examine (Table 10-3). Within-cluster heterogeneity was $R^2 = 0.778$. Dissimilarity between frameworks was 0.429, indicating that the frameworks forming this cluster were relatively more dissimilar than

frameworks in the other clusters. Both frameworks incorporated surrogates of population demographics; were capable of modeling a wide range of species in a wide range of environments; but did not have examples of validated models developed within the frameworks. However, other characteristic abilities based on rating criteria differed. BEST used readily available data from natural resource agency inventories and incorporated vegetation and its attributes within a species-habitat matrix.

Cluster 7.—Cluster 7 included two spatially explicit, credible frameworks (ALMaSS and SSA; Fig. 10-4), which specifically relied on population demographics to evaluate wildlife-habitat relationships (Table 10-3). Within-cluster heterogeneity was highest in this cluster when compared among all seven clusters ($R^2 = 0.686$), and within-cluster dissimilarity (0.400) was second highest among clusters. Input data for both frameworks were not readily available in natural resource agency inventories, and neither framework has attained validation through a species-specific model. ALMaSS was suited for a single environment (i.e., temperate Europe); was moderately transparent in understanding model structure; was very well suited to examine the scales for which it was designed; was difficult to run, parameterize, and understand its output; but has detailed documentation (Table 10-3). Although marginally well documented, the structure of SSA was easily transparent; however, it was rated moderate for all other ordinal-scale criteria (Table 10-3).

DISCUSSION

Development of model components through the past three decades has coincided with technological advancements including landscape modeling applications, statistical techniques, and computing capabilities (Capen 1981, Scott et al. 2002, Stauffer 2002). Developments in ecological theory have also influenced habitat-relationships modeling. For instance, newer frameworks often consider wildlife habitat relationships from a landscape viewpoint by including fragmentation or patch size effects on wildlife populations (e.g., LEAM [Aurambout et al. 2005]), grouping terrestrial species into guilds based on expected responses to different amounts and distributions of habitat across landscapes (HABSCAPES [Mellen et al. 2001]), integrating landscape and metapopulation models to predict demographic responses based on predicted landscape changes (RAMAS Landscape [Akçakaya et al. 2004, 2005]); and predicting the effects of matrix habitats, including edge responses of species, on species abundances in habitat patches (EAM [Sisk et al. 1997, Brand et al. 2006]).

Habitat suitability under HEP was defined as a 0-1 index of habitat quality ranging from unsuitable to optimal (U.S. Fish and Wildlife Service 1981). Many newer modeling frameworks (e.g., ArcHSI [Junnti and Rumble 2006], HABIT@ [McGarigal and Compton 2003], HCI [McComb et al. 2002], HQ [Roy et al. 1995], HQI [Rickett 1997], and Landscape HSI [Larson et al. 2003, 2004; Dijak

et al. 2007; Rittenhouse et al. 2007]) follow this convention by defining habitat capability or suitability in 0-1 index form. This approach provides an easily interpretable basis to compare current habitat conditions or suitability of sites to optimal habitat conditions at sites for a given species.

Habitat Evaluation Procedures suggested that population variables should not usually be included in a habitat model because they are costly to obtain, difficult to predict, and often not indicative of habitat suitability (U.S. Fish and Wildlife Service 1981). Even though including population variables in habitat-relationships modeling may have been avoided in the past, we considered this criterion in our evaluations of modeling frameworks because the value of habitats to wildlife populations is better understood when population parameters can be linked with habitat conditions (Van Horne 1983). The results of habitat-relationships modeling are increasingly reported within a population context, including available breeding bird habitat (Smith et al. 1981), habitat effectiveness (Merrill et al. 1999), potential population density (Mattson and Merrill 2004), presence or relative abundance (Scott et al. 1993), and viable home ranges (Roloff and Haufler 1997).

Since their inception, wildlife habitat-relationships modeling frameworks have incorporated additional characteristic abilities such as application at multiple scales, linking scales when multi scaled, and incorporation of population demographics or surrogates. Our evaluation provides practitioners with information that will be useful in selecting frameworks to meet specific needs. In the following sections, we examine scenarios in which frameworks in each cluster have potential application. We also provide a key to assist practitioners in selecting the most appropriate framework for potential applications (Table 10-4).

Potential Applications

Cluster 1.—Frameworks forming Cluster 1 provide many characteristics that practitioners may find desirable including data inputs that are readily available, field validation, scientific credibility, transparency, and the added benefit of using population demographics or surrogates to model habitat relationships. Although Cluster 1 included frameworks that evaluate wildlife habitat quality within the simplistic context of species-habitat matrices, as compared to frameworks that rely on more complex emerging analysis techniques, the characteristic abilities of frameworks using these approaches were similar. A practical application of species-habitat matrix frameworks is their use when conducting environmental impact assessments, where the quality of habitat for various species within impacted or nonimpacted habitats or habitat structural stages is of more importance than predicting occurrence or abundance (Kilgo et al. 2002). Although they provide interpretable output, frameworks that use emerging analysis techniques may require technical support to parameterize and interpret model output. For instance, to model habitat relationships, ANN uses artificial neural networks (Özesmi and Özesmi 1999, Lusk et al. 2002,

Table 10-4 Key to Assist Practitioners in Selecting the Most Appropriate Framework for Potential Applications from Among 40 Identified Wildlife Habitat-Relationships Modeling Frameworks

1.	Large landscape modeling system is not desired	2
1.	Large landscape modeling system is desired	
	A. Framework with scientific credibility is desired	Cluster 2
	B. Framework with scientific credibility is not important.....	COMPATS
2.	Input data must be readily available from agency databases	3
2.	Not critical that input data be readily available from agency databases.....	5
3.	A. Framework where output from 1 model has been validated is desired	Cluster 1
	B. Framework where output from 1 model has not been validated is acceptable.....	4
4.	Frameworks are very well suited for the scales they are designed for	Cluster 3
4.	Frameworks are moderately well suited for the scales they are designed for	Cluster 4
5.	The use of population demographics or surrogates is not an objective.....	HABSCAPES
5.	Framework which uses population demographics or surrogates is desired.....	6
6.	A. The spatial application of the framework simply uses geographical data.....	Cluster 6
	B. Spatially explicit applications by the framework are desired	7
7.	A. Framework that uses surrogates of population demographics is desired	Cluster 5
	B. Framework that uses population demographics is desired.....	Cluster 7

Özesmi et al. 2006); PATREC uses Bayesian probabilities (Williams et al. 1977, Grubb 1988); CWHR provides an option to apply fuzzy logic to calculate habitat suitability indices (California Department of Fish and Game 2005); and HBSV is a habitat-based approach to population viability modeling (Roloff and Haufler 1997, 2002). The original HSI framework provides advantages in ease of interpretability and has many completed models that have been validated. In addition, techniques are available to evaluate the reliability in HSI model inputs, providing a means to infer differences between HSI scores (Bender et al. 1996, Burgman et al. 2001). Those wishing to select a framework that uses surrogates or population demographics to link with habitat conditions should also consider Cluster 1. In comparison, frameworks in Cluster 4 do not incorporate a habitat-population linkage, and fewer frameworks in Clusters 2 and 3 provide these options as compared to Cluster 1.

Cluster 2.—All the modeling frameworks comprising Cluster 2 are scientifically credible components of larger landscape modeling systems. Thus, practitioners may want to consider selecting these frameworks only if they are

going to be involved in a comprehensive assessment of a large landscape and therefore are willing to devote the effort necessary to parameterize and run the more comprehensive landscape model. It may be advisable for practitioners to establish a dialogue with the developers of these systems prior to initiating modeling; without establishing such dialogue, it would be difficult for practitioners to independently implement these frameworks. LEEMATH was developed to evaluate alternative management strategies for multiple species in industrial forest landscapes in the southeastern United States (Li et al. 2000); however, all other frameworks in Cluster 2 are suitable for a wide range of species in a wide range of landscapes. Major weaknesses of Cluster 2 are that only LEAM uses surrogates of population demographics, and without consultation with framework developers, transparency of the structure of frameworks is moderate at best. An advantage of several frameworks in Cluster 2 is that websites have been provided that detail their application (i.e., ALCES, EMDS, HCI [via CLAMS; Spies et al. 2002], LEAM, LMS, SESI, SIMFOR). Limitations associated with availability of input data, documentation, model parameterization, and transparency for frameworks in this cluster are largely related to the fact that these frameworks are components of larger landscape modeling systems. However, the value of understanding the influences of landscape processes and management activities such as logging on wildlife habitat quality makes consideration of these frameworks advantageous over those in other clusters.

Cluster 3.—Each framework in Cluster 3 was scientifically credible and used readily available input data, but only EAM and SNBM had models that have been field verified. Frameworks forming Cluster 3 approach habitat modeling under the context of a modeling shell (expert systems and spatial optimization), a GIS-based modeling system (Landscape HSI, RAMAS Landscape), or a modeling framework that uses a diversity of techniques to model habitat relationships. For instance, EAM utilizes a variety of spatially explicit analyses to predict the effects of matrix habitats on species abundances in habitat patches (Sisk et al. 1997, Brand et al. 2006), and SNBM generates expected distributions for wildlife species without hypothesizing spatial factors that regulate the distribution of resources or organisms (Milne et al. 1989). Spatial optimization allows one to apply the results of habitat modeling to optimize habitat configurations. However, implementation of habitat modeling with spatial optimization requires strong quantitative skills. RAMAS Landscape (Akçakaya et al. 2004, 2005; Bekessy et al., this volume) provides practitioners with a useful website and integrates a landscape model (LANDIS; He et al. 1999; He, this volume) with a meta-population model (RAMAS GIS; Akçakaya 1998). Expert systems offer modelers the ability to structure models with expert opinion and quantitative data, often within the structure of a modeling shell (e.g., Sodja et al. 2002). A major advantage of frameworks in Cluster 3 compared to other clusters is the flexibility in modeling through modeling shells, GIS-based modeling systems, and other innovative techniques. A disadvantage of several frameworks in the cluster (i.e., EAM, HABSIM, HQ, SNBM, and WHQ) is marginal documentation.

Cluster 4.—Major strengths of frameworks in Cluster 4 are input data that are readily available in agency databases, abilities to evaluate spatial or spatially explicit data, and sufficient documentation to clearly understand each modeling framework. A major advantage of frameworks in Cluster 4 is their simple approach to evaluate habitat quality. ArchSI and HQI are more sophisticated versions of the original HSI framework, are easy to parameterize and understand model output, and were developed for use within a GIS. PSE uses simple landscape metrics to evaluate habitat quality with single variable databases (Mead et al. 1981, Lyon et al. 1987). Although frameworks in Cluster 4 use simple approaches to model habitat quality, they are limited by their inability to link habitats with populations, and only PSE has achieved scientific credibility.

Cluster 5.—Cluster 5 is the only cluster where all frameworks link multiple scales. In addition, unlike the linked multiscale frameworks in Cluster 3, HABIT@ and BBN use surrogates of population demographics in assessing wildlife habitat quality. BBN provides practitioners with endless opportunities to evaluate habitat quality through depicting probabilistic relations among variables (Marcot et al. 2001, Raphael et al. 2001, Marcot 2006). HABIT@ represents one of the most innovative frameworks because it evaluates linked, spatially explicit habitat attributes at local, home range, and population scales (McGarigal and Compton 2003).

Cluster 6.—Cluster 6 is characterized by spatial frameworks that predict changes in habitats. FORHAB predicts changes in bird breeding habitats (Smith et al. 1981), while BEST is based on a species-habitat matrix that provides predictions of where land uses may conflict with the conservation of biotic elements of the landscape (Crist et al. 2000). In addition to predictive abilities, other strengths of frameworks in Cluster 6 include scientific credibility and linkage between habitats and populations. Limitations of frameworks in Cluster 6 include limited or marginal documentation, no model validation, and models where functional transparency is marginal or difficult to understand.

Cluster 7.—Frameworks in Cluster 7 provide predictive tools that are useful in assessing impacts of land management activities on species and habitats. These predictive frameworks are stronger than those in Cluster 6 because they are spatially explicit and directly use population demographics to evaluate habitat quality. ALMaSS addresses policy questions regarding effects of changing landscape or management scenario on selected wildlife species; however, it was specifically developed to model wildlife habitats in temperate Europe (Topping et al. 2003) and may have limited application elsewhere. SSA focuses on species that have the potential to be adversely affected by proposed land management due to specific habitat requirements or characteristic responses to management activities (Reed et al. 2001; Higdson et al. 2005, 2006). Weaknesses of frameworks in Cluster 7 include input data are not readily available in agency databases, models have not been validated, and frameworks are difficult or marginal to parameterize and understand the output.

FUTURE DIRECTIONS

Many recently developed modeling frameworks incorporate linkages between habitats and populations at multiple scales and link those scales, while incorporating spatially explicit data. We suggest that developers of new frameworks consider incorporating these components because the ecological concepts addressed often provide a better understanding of wildlife-habitat relationships and management implications. An emerging trend in wildlife habitat-relationships modeling is for frameworks to be components of larger landscape modeling systems. Although we view this trend as potentially problematic for practitioners not involved in comprehensive landscape assessments, many contemporary frameworks still allow independent applications.

Habitat suitability index models were originally developed to assist in quantifying and evaluating the effects of management actions on wildlife populations and their habitats (U.S. Fish and Wildlife Service 1981). Since the development of HEP, many other habitat-relationships modeling frameworks have also focused on evaluating land management actions on wildlife habitats. For instance, some frameworks have been developed to evaluate prescriptions for harvesting timber on wildlife habitats (e.g., BOREAL [Puttock et al. 1998], LEEMATH [Li et al. 2000]), whereas others consider influences of a variety of perturbations and ecological and industrial issues in conjunction with wildlife habitats (e.g., ALCES [ALCES 2005], CompPATS [Ouachita National Forest 1988], LMS [Marzluff et al. 2002], SESI [Curnutt et al. 2000], SIMFOR [Seely et al. 2004]). Future frameworks that focus on evaluations of management practices or perturbations on wildlife habitats will be more widely applied if they address a variety of management questions (e.g., energy development, transportation corridors).

A current trend in framework development is to incorporate spatially explicit procedures when evaluating wildlife-habitat relationships. We suggest all future frameworks for wildlife conservation in large landscapes be able to evaluate habitat conditions under explicit spatial contexts. Spatially explicit habitat modeling frameworks provide practitioners with the ability to evaluate habitat in relation to conditions in adjoining parcels, according to configurations of resources, and in relation to habitat features such as roads that may influence animal movements or other behaviors (McGarigal and Compton 2003).

Emerging frameworks that show promise for describing wildlife-habitat relationships and that may be considered by developers include Petri nets, which are mathematical tools that are useful for modeling concurrent, distributed, asynchronous behavior in a system (e.g., Gronewold and Sonnenschein 1998). Also, qualitative modeling (e.g., loop analysis [Justus 2006]) may be more practical as a framework than quantitative modeling because qualitative models require fewer resources and less modeling experience.

Developers of frameworks have consistently attained scientific credibility through published manuscripts describing the development or applications of

models developed within their frameworks, but a major weakness for many frameworks continues to be a lack of validation (Raphael and Marcot 1986, Block et al. 1994, Roloff and Kernohan 1999). Model validation is critical so that models developed within any framework can be used with confidence (Shifley et al., this volume). Therefore, we recommend that models be validated through independent field study or by reserving some data used in model development. Of particular interest is the need to validate frameworks. Although some frameworks have been validated (e.g., BIRDHAB [Kilgo et al. 2002], CWHR [Block et al. 1994], EAM [Sisk et al. 1997], SHM [Karl et al. 2000]), validation has typically been applied to individual species models developed within the structure of frameworks. Both frameworks and models need validation; a framework may work well conceptually, while a specific habitat-relationships model developed within the framework may not. Although we focused on evaluating whether at least one species-specific model within a framework had been validated, we suggest that the need to validate frameworks is of even greater importance.

We suggest developers of future frameworks carefully consider the capability of practitioners to develop and apply models. Specifically, developers of new frameworks should consider using input data that are readily available in agency inventories, and develop frameworks with transparent structure and adequate documentation so that practitioners may clearly understand and apply the framework. We remind practitioners that if available data are poor quality or fail to adequately describe variables critical to the habitat requirements of a species, then only poor quality outputs will result. Thus, obtaining quality input data is paramount in modeling activities. A particularly important consideration for new frameworks is ensuring the availability of documentation, either online or printed user's manuals that clearly describe application of models developed within the framework, present examples of model applications, offer other resources such as descriptions of input and output data, document assumptions and functional forms (i.e., equations), and provide schematic descriptions of framework structures to enhance understanding of the model applications by practitioners.

As model frameworks become more sophisticated, users will increasingly face the issue of parameterizing complex models for species whose ecological relationships may not be well understood. For instance, the current understanding of spatial relationships and even basic habitat associations is poor for many vertebrates (e.g., U.S. Forest Service 2006). Therefore, it will be important to retain the ability within potentially complicated frameworks to develop simple models that reflect the level of ecological understanding for particular species.

SUMMARY

Wildlife habitat-relationships models were first developed in the mid-1970s to provide practitioners with tools to evaluate habitat quality. We identified and

described the structure, uses, output, and operation of major habitat-relationships modeling frameworks. We defined frameworks as conceptual modeling structures such as modeling shells and general modeling approaches within which models are constructed that are similar in purpose and function. Frameworks provide the foundation for building models for a wide array of animals in almost any environmental setting. We also provided a descriptive analysis of frameworks to assist practitioners in selecting approaches that fit specific operational objectives. We identified 40 frameworks (13 through the 1980s, 12 in the 1990s, and, 15 since 2000) and grouped them according to 10 nominal- and 5 ordinal-scale criteria. The proportion of frameworks that are not components of larger landscape modeling systems using input data readily available in natural resource agency inventories declined from 1980 through 2006. The proportion of frameworks that examine habitat relationships at multiple scales, link scales when multiscaled, and that are spatially explicit increased from the 1980s through 2006. The proportion of frameworks that have received scientific credibility through publication or application of results or other mechanisms has remained above 0.83, but the proportion of frameworks where output from at least one model developed within a framework has been validated with field data never exceeded 0.58. We used agglomerative hierarchical cluster methods to identify groupings of habitat-relationships modeling frameworks based on dissimilarity distance between each framework according to criteria ratings. CompPATS and HABS-CAPES did not meet our cluster grouping criteria, but the remaining 38 frameworks were apportioned among seven clusters, each containing an average of 5.4 (range = 2-10) frameworks. Each cluster was characterized by specific strengths and limitations that practitioners should assess prior to selecting a framework that best meets their modeling objectives. Cluster 1 included HSI and nine other frameworks that were based on species-habitat matrices or newly emerging analysis techniques. Cluster 2 was characterized by frameworks that were components of larger landscape modeling systems. Cluster 3 approached habitat modeling through modeling shells, GIS-based modeling systems, or a diversity of other techniques to model habitat relationships. Frameworks in Cluster 4 use simple approaches to evaluate habitat quality, often developed for use within a GIS. Both frameworks in Cluster 5 link multiple-scales to evaluate habitat quality. Frameworks in Cluster 6 predict changes in habitats. Frameworks in Cluster 7 provide predictive tools that are useful in assessing impacts of land management activities on species and habitats. Our evaluation provides conceptual information for practitioners evaluating how well wildlife habitat-relationships frameworks may achieve modeling objectives. To assist developers of future wildlife habitat-relationships modeling frameworks, we provided insights to the development of rigorous yet practical frameworks that follow current trends in wildlife-habitat relationships modeling and suggestions to overcome limitations in existing frameworks.

ACKNOWLEDGMENTS

J. L. Beck initiated work leading to this chapter while conducting postdoctoral research in the Department of Zoology and Physiology at the University of Wyoming. J. B. Haufler and G. J. Roloff provided expert reviews of our initial compilations of modeling frameworks. R. M. King, U.S. Forest Service, Rocky Mountain Research Station, provided statistical assistance. J. B. Haufler, G. D. Hayward, B. G. Marcot, J. J. Millspaugh, and F. R. Thompson, III, reviewed earlier drafts of our chapter. We thank them for their insightful reviews. Funding for our work was provided by the U.S. Forest Service; Washington Office; Watershed, Fish, Wildlife, Air, and Rare Plant Staff (University of Wyoming Project Number USDAFS45321).

LITERATURE CITED

- Akçakaya, H. R. 1998. *RAMAS GIS: Linking landscape data with population viability analysis, version 3.0*. Applied Biomathematics, Setauket, New York, USA.
- Akçakaya, H. R., V. C. Radeloff, D. J. Mladenoff, and H. S. He. 2004. Integrating landscape and metapopulation modeling approaches: Viability of the sharp-tailed grouse in a dynamic landscape. *Conservation Biology* 18:526-537.
- Akçakaya, H. R., J. Franklin, A. D. Syphard, and J. R. Stephenson. 2005. Viability of Bell's sage sparrow (*Amphispiza belli* ssp *belli*): Altered fire regimes. *Ecological Applications* 15:521-531.
- AICES. 2005. AICES: A landscape cumulative effects simulator. An integrated landscape management tool. Forem Technologies, Bragg Creek, Alberta, Canada. <<http://www.foremtech.com>>. Accessed 16 November 2006.
- Aurambout, J. P., A. G. Endress, and B. M. Deal. 2005. A spatial model to estimate habitat fragmentation and its consequences on long-term persistence of animal populations. *Environmental Monitoring and Assessment* 109:199-225.
- Bender, L. C., G. J. Roloff, and J. B. Haufler. 1996. Evaluating confidence intervals for habitat suitability models. *Wildlife Society Bulletin* 24:347-352.
- Benkobi, L., M. A. Rumble, G. C. Brundige, and J. J. Millspaugh. 2004. *Refinement of the Arc-Habcap model to predict habitat effectiveness for elk*. U.S. Forest Service, Rocky Mountain Research Station, Research paper RMRS-RP-51, Fort Collins, Colorado, USA.
- Block, W. M., M. L. Morrison, J. Verner, and P. N. Manly. 1994. Assessing wildlife-habitat-relationships models: A case study with California oak woodlands. *Wildlife Society Bulletin* 22:549-561.
- Brand, L. A., B. R. Noon, and T. D. Sisk. 2006. Predicting abundance of desert riparian birds: Validation and calibration of the Effective Area Model. *Ecological Applications* 16:1090-1102.
- Burgman, M. A., D. R. Breininger, B. W. Duncan, and S. Ferson. 2001. Setting reliability bounds on habitat quality indices. *Ecological Applications* 11:70-78.
- California Department of Fish and Game. 2005. *California Interagency Wildlife Task Group. User's manual for version 8.1 of the California Wildlife Habitat Relationships System and Bioview*. California Fish and Game Department, Sacramento, California, USA.
- Capen, D. E., editor. 1981. *The use of multivariate statistics in studies of wildlife habitat*. U.S. Forest Service, Rocky Mountain Forest and Range Research Station, General Technical Report RM-GTR-87, Fort Collins, Colorado, USA.
- Crist, P. J., T. W. Kohley, and J. Oakleaf. 2000. Assessing land-use impacts on biodiversity using an expert systems tool. *Landscape Ecology* 15:47-62.
- Curnutt, J. L., J. Comiskey, M. P. Nott, and L. J. Gross. 2000. Landscape based spatially explicit species index models for Everglades restoration. *Ecological Applications* 10:1849-1860.

- DeGraaf, R. M., M. Yamasaki, W. B. Leak, and J. W. Lanier. 1992. *New England wildlife: Management of forested habitats*. U.S. Forest Service, Northeastern Forest Experiment Station, General Technical Report NE-144, Radnor, Pennsylvania, USA.
- Dijak, W. D., C. D. Rittenhouse, M. A. Larson, F. R. Thompson, III, and J. J. Millsbaugh. 2007. Landscape habitat suitability index software. *Journal of Wildlife Management* 71:668-670.
- Gower, J. C. 1971. A general coefficient of similarity and some of its properties. *Biometrics* 27:857-871.
- Gronewold, A., and M. Sonnenschein. 1998. Event-based modelling of ecological systems with asynchronous cellular automata. *Ecological Modelling* 108:37-52.
- Grubb, T. G. 1988. *Pattern recognition—A simple model for evaluating wildlife habitat*. U.S. Forest Service, Rocky Mountain Research Station, Research Note RM-487, Fort Collins, Colorado, USA.
- Gutiérrez, R. J., J. Verner, K. S. McKelvey, B. R. Noon, G. N. Steger, D. R. Call, W. S. LaHaye, B. B.ingham, and J. S. Senser. 1992. Habitat relations of the California spotted owl. Pages 79-98 in J. Verner, K. S. McKelvey, B. R. Noon, R. J. Gutiérrez, G. I. Gould, Jr., and T. W. Beck, technical coordinators. *The California Spotted Owl: A technical assessment of its current status*. U.S. Forest Service, Pacific Southwest Research Station, General Technical Report PSW-GTR-133, Albany, California, USA.
- Hall, L. S., P. R. Krausman, and M. L. Morrison. 1997. The habitat concept and a plea for standard terminology. *Wildlife Society Bulletin* 25:173-182.
- He, H. S., D. J. Mladenoff, and J. Boeder. 1999. An object-oriented forest landscape model and its representation of tree species. *Ecological Modeling* 119:1-19.
- Higdon, J. W., D. A. MacLean, J. M. Hagan, and J. M. Reed. 2005. Evaluating vertebrate species risk on an industrial forest landscape. *Forest Ecology and Management* 204:279-296.
- Higdon, J. W., D. A. MacLean, J. M. Hagan, and J. M. Reed. 2006. Risk of extirpation for vertebrate species on an industrial forest in New Brunswick, Canada: 1945, 2002, and 2027. *Canadian Journal of Forest Research* 36:467-481.
- Hof, J., and M. Bevers. 1998. *Spatial optimization for managed ecosystems*. Columbia University Press, New York, New York, USA.
- Hoover, R. L., and D. L. Willis, editors. 1984. *Managing forested lands for wildlife*. Colorado Division of Wildlife in cooperation with USDA Forest Service, Rocky Mountain Region, Denver, Colorado, USA.
- Huff, M., T. K. Mellen, and R. Hagededt. 2001. Case study 2: A model to assess potential vertebrate habitat at landscape scales: HABSCAPES. Pages 544-549 in D. H. Johnson and T. A. O'Neil, managing directors. *Wildlife-habitat relationships in Oregon and Washington*. Oregon State University Press, Corvallis, USA.
- Juntti, T. M., and M. A. Rumble. 2006. *Arc Habitat Suitability Index computer software*. U.S. Forest Service, Rocky Mountain Research Station, General Technical Report RMRS-GTR-180WWW, Fort Collins, Colorado, USA.
- Justus, J. 2006. Loop analysis and qualitative modeling: Limitations and merits. *Biology and Philosophy* 21:647-666.
- Karl, J. W., P. J. Heglund, E. O. Garton, J. M. Scott, N. M. Wright, and R. L. Hutto. 2000. Sensitivity of species habitat-relationship model performance to factors of scale. *Ecological Applications* 10:1690-1705.
- Keller, D., D. Belcher, and M. Robertson. 1994. *CompPATS Users Guide (version 3.2)—A systems approach to project level implementation of forest plans*. U.S. Forest Service, Southern Region, Atlanta, Georgia, USA.
- Kilgo, J. C., D. L. Gartner, B. R. Chapman, J. B. Dunning, Jr., K. E. Franzels, S. A. Gauthreaux, C. H. Greenberg, D. J. Levey, K. V. Miller, and S. F. Pearson. 2002. A test of an expert-based bird-habitat relationship model in South Carolina. *Wildlife Society Bulletin* 30:783-793.
- Larson, M. A., W. D. Dijak, F. R. Thompson, III, and J. J. Millsbaugh. 2003. *Landscape-level habitat suitability models for twelve wildlife species in southern Missouri*. U.S. Forest Service, North Central Research Station, General Technical Report NC-233, St. Paul, Minnesota, USA.

- Larson, M. A., F. R. Thompson, III, J. J. Millspaugh, W. D. Dijak, and S. R. Shifley. 2004. Linking population viability, habitat suitability, and landscape simulation models for conservation planning. *Ecological Modelling* 180:103-118.
- Li, H., D. I. Gartner, P. Mou, and C. C. Trettin. 2000. A landscape model (LEEMATH) to evaluate effects of management impacts on timber and wildlife habitat. *Computers and Electronics in Agriculture* 27:263-292.
- Lusk, J. J., F. S. Guthery, and S. J. DeMaso. 2002. A neural network model for predicting northern bobwhite abundance in the rolling Red Plains of Oklahoma. Pages 345-355 in J. M. Scott, P. J. Heglund, M. L. Morrison, J. B. Haufler, M. G. Raphael, W. A. Wall, and F. B. Samson, editors. *Predicting species occurrences: Issues of accuracy and scale*. Island Press, Washington, D.C., USA.
- Lyon, J. G., and A. G. Christensen. 1992. *A partial glossary of elk management terms*. U.S. Forest Service, Intermountain Research Station, General Technical Report INT-288, Ogden, Utah, USA.
- Lyon, J. G., J. T. Heinen, R. A. Mead, and N. E. G. Roller. 1987. Spatial data for modeling wildlife habitat. *Journal of Surveying Engineering* 113:88-100.
- Marcot, B. G. 1986. Use of expert systems in wildlife-habitat modeling. Pages 145-150 in J. Verner, M. L. Morrison, and C. J. Ralph, editors. *Wildlife 2000: Modeling habitat relationships of terrestrial vertebrates*. University of Wisconsin Press, Madison, Wisconsin, USA.
- Marcot, B. G. 2006. Habitat modeling for biodiversity conservation. *Northwestern Naturalist* 87:56-65.
- Marcot, B. G., R. S. Holthausen, M. G. Raphael, M. M. Rowland, and M. J. Wisdom. 2001. Using Bayesian belief networks to evaluate fish and wildlife population viability under land management alternatives from an environmental impact statement. *Forest Ecology and Management* 153:29-42.
- Marzluff, J. M., J. J. Millspaugh, K. R. Ceder, C. D. Oliver, J. Whitney, J. B. McCarter, C. L. Mason, and J. Connick. 2002. Modeling changes in wildlife habitat and timber revenues in response to forest management. *Forest Science* 48:191-202.
- Mattson, D. J., and T. Merrill. 2004. A model-based appraisal of habitat conditions for grizzly bears in the Cabinet-Yaak region of Montana and Idaho. *Ursus* 15:76-89.
- McComb, W. C., M. T. McGrath, T. A. Spies, and D. Vesely. 2002. Models for mapping potential habitat at landscape scales: An example using northern spotted owls. *Forest Science* 48:203-216.
- McGarigal, K., and B. W. Compton. 2003. *An introduction to modeling wildlife habitat with HABIT@—working draft* (12 June 2003). Landscape Ecology Program, Department of Natural Resources Conservation, University of Massachusetts, Amherst, USA.
- Mead, R. A., T. L. Sharik, S. P. Prisley, and J. T. Heinen. 1981. A computerized spatial analysis system for assessing wildlife habitat from vegetation maps. *Canadian Journal of Remote Sensing* 7:34-40.
- Mellen, K., M. Huff, and R. Hagedstedt. 1995. "HABSCAPES" Interpreting landscape patterns: A vertebrate habitat relationships approach. Pages 135-145 in J. Thompson, compiler. *Analysis in support of ecosystem management*. U.S. Forest Service, Ecosystem Management Analysis Center, Washington, D.C., USA.
- Mellen, K., M. Huff, and R. Hagedstedt. 2001. *"HABSCAPES" reference manual and users guide*. U.S. Forest Service, Pacific Northwest Region, Mt. Hood National Forest, Portland, Oregon, USA.
- Merrill, T., D. J. Mattson, R. G. Wright, and H. B. Quigley. 1999. Defining landscapes suitable for restoration of grizzly bears *Ursus arctos* in Idaho. *Biological Conservation* 87:231-248.
- Milne, B. T., K. M. Johnston, and R. T. T. Forman. 1989. Scale-dependent proximity of wildlife habitat in a spatially-neutral Bayesian model. *Landscape Ecology* 2:101-110.
- Morrison, M. L., B. G. Marcot, and R. W. Mannan. 2006. *Wildlife-habitat relationships: Concepts and applications*. Third edition. Island Press, Washington, D.C., USA.
- Ouachita National Forest. 1988. *User's manual: Computerized project analysis and tracking system*. U.S. Department of Agriculture, Ouachita National Forest, Land Management Planning, Hot Springs, Arkansas, USA.
- Özesmi, S. L., and U. Özesmi. 1999. An artificial neural network approach to spatial habitat modeling with interspecific interaction. *Ecological Modelling* 116:15-31.

- Özesmi, U., C. O. Tan, S. L. Özesmi, and R. J. Robertson. 2006. Generalizability of artificial neural network models in ecological applications: Predicting nest occurrence and breeding success of the red-winged blackbird *Agelaius phoeniceus*. *Ecological Modelling* 195:94-104.
- Puttock, G. D., I. Timossi, and L. S. Davis. 1998. BOREAL: A tactical planning system for forest ecosystem management. *The Forestry Chronicle* 74:413-420.
- Raedeke, K. J., and J. F. Lehmkuhl. 1986. A simulation procedure for modeling the relationships between wildlife and forest management. Pages 377-381 in J. Verner, M. L. Morrison, and C. J. Ralph, editors. *Wildlife 2000: Modeling habitat relationships of terrestrial vertebrates*. University of Wisconsin Press, Madison, Wisconsin, USA.
- Raphael, M. G., and B. G. Marcot. 1986. Validation of a wildlife-habitat-relationships model: Vertebrates in a Douglas-fir sere. Pages 129-138 in J. Verner, M. L. Morrison, and C. J. Ralph, editors. *Wildlife 2000: Modeling habitat relationships of terrestrial vertebrates*. University of Wisconsin Press, Madison, Wisconsin, USA.
- Raphael, M. G., M. J. Wisdom, M. M. Rowland, R. S. Holthausen, B. C. Wales, B. G. Marcot, and T. D. Rich. 2001. Status and trends of habitats of terrestrial vertebrates in relation to land management in the interior Columbia river basin. *Forest Ecology and Management* 153:63-88.
- Reed, J. M., J. M. Hagan, and A. A. Whitman. 2001. *A process for identifying species at risk in forested landscapes*. Manomet Center for Conservation Sciences Mosaic, Science Notes #2001-1, Brunswick, Maine, USA.
- Reynolds, K. M. 1999a. *EMDS users guide (version 2.0): Knowledge-based decision support for ecological assessment*. U.S. Forest Service, Pacific Northwest Research Station, General Technical Report PNW-GTR-470, Portland, Oregon, USA.
- Reynolds, K. M. 1999b. *NetWeaver for EMDS version 2.0 user guide: A knowledge base development system*. U.S. Forest Service, Pacific Northwest Research Station, General Technical Report PNW-GTR-471, Portland, Oregon, USA.
- Reynolds, K. M. 2001. *Fuzzy logic knowledge bases in integrated landscape assessment: Examples and possibilities*. U.S. Forest Service, Pacific Northwest Research Station, General Technical Report PNW-GTR-521, Portland, Oregon, USA.
- Rickel, B. W. 1997. *Habitat quality index model*. U.S. Forest Service, Southwestern Region, Albuquerque, New Mexico, USA.
- Rittenhouse, C. D., W. D. Dijak, F. R. Thompson, III, and J. J. Millspaugh. 2007. *Development of landscape-level habitat suitability models for ten wildlife species in the central hardwoods region*. U.S. Forest Service, Northern Research Station, General Technical Report NRS-4, Newtown Square, Pennsylvania, USA.
- Roller, N. E. G. 1978. Quantitative evaluation of deer habitat. Pages 137-146 in *Proceedings of Pecora IV symposium on applications of remote sensing data to wildlife management*. M. E. Berger, D. W. Carneggie, M. Fletcher, A. Marmelstein, G. A. Thorley, and G. Watson, coordinators. National Wildlife Federation, Sioux Falls, South Dakota, USA.
- Roloff, G. J., and J. B. Haufler. 1997. Establishing population viability planning objectives based on habitat potentials. *Wildlife Society Bulletin* 25:895-904.
- Roloff, G. J., and J. B. Haufler. 2002. Modeling habitat-based viability from organism to population. Pages 673-686 in M. J. Scott, P. J. Heglund, M. I. Morrison, J. B. Haufler, M. G. Raphael, W. A. Wall, and F. B. Samson, editors. *Predicting species occurrence: Issues of accuracy and scale*. Island Press, Washington, D.C., USA.
- Roloff, G. J., and B. J. Kernohan. 1999. Evaluating reliability of habitat suitability index models. *Wildlife Society Bulletin* 27:973-985.
- Roy, P. S., S. A. Ravan, N. Rajadnya, K. K. Das, A. Jain, and S. Singh. 1995. Habitat suitability analysis of *Nemorhaedus goral*—A remote sensing and geographic information system approach. *Current Science* 69:685-691.
- Salwasser, H., J. C. Capp, H. Black, and J. F. Hurley. 1980. The California Wildlife Habitat Relationships Program: An overview. Pages 369-378 in R. M. DeGraaf, editor. *Workshop proceedings*:

- Management of western forests and grasslands for nongame birds.* U.S. Forest Service, General Technical Report INT-86, Ogden, Utah, USA.
- SAS Institute. 2003. *SAS/STAT user's guide, release 9.1.* SAS Institute, Cary, North Carolina, USA.
- Schneider, R. R., J. B. Stelfox, S. Boutin, and S. Wasel. 2003. Managing the cumulative impacts of land uses in the Western Canadian Sedimentary Basin: A modeling approach. *Conservation Ecology* 7(1), <<http://www.consecol.org/vol7/iss1/art8/>>. Accessed 16 November 2006.
- Schroeder, R. L. 1996. *Wildlife community habitat evaluation using a modified species-area relationship.* U.S. Army Engineer Waterways Experiment Station, Technical Report WRP-DE-12, Vicksburg, Mississippi, USA.
- Schumaker, N. H. 1998. *A users guide to the PATCH model.* U.S. Environmental Protection Agency, Environmental Research Laboratory, EPA/600/R-98/135, Corvallis, Oregon, USA.
- Schumaker, N. H., T. Ernst, D. White, J. Baker, and P. Haggerty. 2004. Projecting wildlife responses to alternative future landscapes in Oregon's Willamette Basin. *Ecological Applications* 14:381-400.
- Scott, J. M., F. Davis, B. Csuti, R. Noss, B. Butterfield, C. Groves, H. Anderson, S. Caicco, F. D'erchia, T. C. Edwards, Jr., J. Ulliman, and R. G. Wright. 1993. Gap analysis: A geographic approach to protection of biological diversity. *Wildlife Monographs* 123:1-41.
- Scott, J. M., P. J. Heglund, M. L. Morrison, J. B. Haufler, M. G. Raphael, W. A. Wall, and F. B. Samson, editors. 2002. *Predicting species occurrences: Issues of accuracy and scale.* Island Press, Washington D.C., USA.
- Seely, B., J. Nelson, R. Wells, B. Peter, M. Meitner, A. Anderson, H. Harshaw, S. Sheppard, F. L. Bunnell, K. Kimmins, and D. Harrison. 2004. The application of a hierarchical, decision-support system to evaluate multi-objective forest management strategies: A case study in northeastern British Columbia. *Forest Ecology and Management* 199:283-305.
- Shifley, S. R., F. R. Thompson III, W. D. Dijak, M. A. Larson, and J. J. Millsbaugh. 2006. Simulated effects of forest management alternatives on landscape structure and habitat suitability in the Midwestern United States. *Forest Ecology and Management* 229:361-377.
- Sisk, T. D., N. M. Haddad, and P. R. Ehrlich. 1997. Bird assemblages in patchy woodlands: Modeling the effects of edge and matrix habitats. *Ecological Applications* 7:1170-1180.
- Smith, T. M., H. H. Shugart, and D. C. West. 1981. FORHAB: A forest simulation model to predict habitat structure for nongame bird species. Pages 114-123 in D. E. Capen, editor. *The use of multivariate statistics in studies of wildlife habitat.* U.S. Forest Service, Rocky Mountain Forest and Range Research Station, General Technical Report RM- GTR-87, Fort Collins, Colorado, USA.
- Sodja, R. S., J. E. Cornely, and A. E. Howe. 2002. Development of an expert system for assessing trumpeter swan breeding habitat in the Northern Rocky Mountains. *Waterbirds* 25(Special Publication 1):313-319.
- Spies, T. A., G. H. Reeves, K. M. Burnett, W. C. McComb, K. N. Johnson, G. Grant, J. L. Ohmann, S. L. Garman, and P. Bettinger. 2002. Assessing the ecological consequences of forest policies in a multi-ownership province in Oregon. Pages 179-207 in J. Liu and W. W. Taylor, editors. *Integrating landscape ecology into natural resource management.* Cambridge University Press, Cambridge, United Kingdom.
- Stauffer, D. F. 2002. Linking populations and habitats: Where have we been? Where are we going? Pages 53-61 in M. J. Scott, P. J. Heglund, M. L. Morrison, J. B. Haufler, M. G. Raphael, W. A. Wall, and F. B. Samson, editors. *Predicting species occurrence: Issues of accuracy and scale.* Island Press, Washington, D.C., USA.
- Stoms, D. M., J. M. McDonald, and E. W. Davis. 2002. Environmental assessment: Fuzzy assessment of land suitability for scientific research reserves. *Environmental Management* 29:545-558.
- Thomas, J. W. 1979. *Wildlife habitats in managed forests: The Blue Mountains of Oregon and Washington.* U.S. Forest Service, Agricultural Handbook number 553, Washington, D.C., USA.
- Thomas, J. W., D. A. Leckenby, M. Henjum, R. J. Pedersen, and L. D. Bryant. 1988. *Habitat-effectiveness index for elk on Blue Mountain winter ranges.* U.S. Forest Service, Pacific Northwest Experiment Station, General Technical Report PNW-GTR-218, Portland, Oregon, USA.

- Topping, C. J., T. S. Hansen, T. S. Jensen, J. U. Jepsen, F. Nikolajsen, and P. Odderskær. 2003. ALMaSS, an agent-based model for animals in temperate European landscapes. *Ecological Modelling* 167:65-82.
- U.S. Fish and Wildlife Service. 1981. *Standards for the development of habitat suitability index models for use in the Habitat Evaluation Procedures*. USFWS, Division of Ecological Services, ESM 103, Washington, D.C., USA.
- U.S. Forest Service. 1994. *BIRDHAB: GIS bird habitat evaluation for resource managers, users guide. Beta version 0.999*. USFS, Southern Region, Atlanta, Georgia, USA.
- U.S. Forest Service. 2005. ArcView HABCAP extension: documentation and users's guide. USFS, Rocky Mountain Region, Denver, Colorado, USA.
- U.S. Forest Service. 2006. Species conservation program: Species conservation assessments. USFS, Rocky Mountain Region, Denver, Colorado, USA. <<http://www.fs.fed.us/r2/projects/scp/assessments/index.shtml>>. Accessed 25 April 2006.
- Van Horne, B. 1983. Density as a misleading indicator of habitat quality. *Journal of Wildlife Management* 47:893-901.
- Wells, R. W., and A. May. 2002. *SIMFOR version 3.01 User manual*. Center for Applied Conservation Research, University of British Columbia, Vancouver, Canada.
- Wells, R. W., E. Valdal, C. Steeger, and P. Vernier. 1999. *SIMFOR habitat analysis of two FSSIM harvest scenarios in the Rocky Mountain trench*. Invermere Forest District, Enhanced Forest Management Report 19. Invermere, British Columbia, Canada.
- Williams, G. L., K. R. Russell, and W. K. Seitz. 1977. Pattern recognition as a tool in the ecological analysis of habitat. Pages 521-531 in *Proceedings of the symposium on classification, inventory, and analysis of fish and wildlife habitat*. A. Marmelstein, general chairman. U.S. Fish and Wildlife Service, Office of Biological Services, Washington, D.C., USA.