SUMMARY

This assessment was conducted by the U.S. Fish and Wildlife Service (USFWS) to evaluate the status of the loggerhead shrike (*Lanius ludovicianus*), a species which has experienced population declines throughout its range. Biological information on the species was compiled so that threats to the species could be evaluated, and conservation needs identified.

The loggerhead shrike belongs to the Order Passeriformes, and is the only member of the Family Laniidae that occurs exclusively in North America. Miller (1931) conducted the first comprehensive, rangewide, systematic treatment of *L. ludovicianus* and recognized 11 subspecies. However, some subspecies designations have been questioned and a modern biosystematic survey is needed.

At the maximum extent of the species’ distribution, the breeding range of the loggerhead shrike extended from central and southern Canada, throughout the continental U.S., and through most of Mexico. The species no longer breeds with regularity in the northeastern U.S. or in the northern tier states of Michigan, Wisconsin, and Minnesota. A small, isolated breeding population of less than 50 pairs persists in southern Ontario. The loggerhead shrike is a partial migrant, with populations in the northern half of the breeding range being largely migratory, while populations south of 40° N latitude are resident.

Shrikes, including the loggerhead, are the only passerines capable of killing vertebrate prey by biting the neck and disarticulating cervical vertebrae. Loggerhead shrikes are often characterized for their unique habit of impaling small vertebrates on thorns or other sharp objects. Nonetheless, food habits studies have repeatedly demonstrated that the species is primarily insectivorous.

Loggerhead shrikes breed in open areas dominated by grasses and/or forbs, interspersed with shrubs or trees and bare ground. The range of the loggerhead covers a broad area, but regardless of the geographic location, each occupied breeding territory includes nesting substrate (a tree or shrub); elevated perches for hunting, pair maintenance, and territory advertisement; and relatively short grass foraging areas. Loggerhead shrikes appear to occupy similar habitats in winter, although winter ecology of the species has not been thoroughly studied. Native habitats occupied by shrikes prior to European settlement of North America likely included longleaf pine-wiregrass grassland, prairie, savanna, pinyon-juniper woodland, and shrub-steppe. After settlement, the species expanded its range to include agricultural habitats, particularly pastures and hayfields. In the eastern and midwestern U.S., agricultural grasslands now comprise most of the suitable habitat for shrikes.

Once widespread and common, the loggerhead shrike has experienced continentwide population declines. It is one of the most persistently declining species surveyed by the North American Breeding Bird Survey (BBS); the species declined at an average rate of 3.7% per year, surveywide, during the period 1966-1998. Not only is the magnitude of decline cause for concern, but also the fact that declines are prevalent across most states, provinces, and physiographic strata. Among the regions surveyed by BBS, population declines have been greatest in the range of *L.l. migrans*, which is the breeding subspecies in the northeastern and...
midwestern U.S. and in eastern Canada.

The USFWS designated the loggerhead shrike as a Migratory Nongame Bird of Management Concern in the United States in 1987 due to rangewide declines in populations. The species is State listed as threatened or endangered in 14 states, all within the range of the subspecies *L.l. migrans*. The only Federally-listed subspecies of loggerhead shrike in the U.S. is the San Clemente loggerhead shrike (*L.l. mearnsi*), which occurs only on San Clemente Island, California. In Canada, the eastern population of the loggerhead shrike is listed as endangered and the western population is listed as threatened.

The causes of declines in loggerhead shrike populations, and present threats to the species, are poorly understood. Loss and degradation of suitable habitat are generally accepted as the major underlying causes of declines, but habitat loss alone cannot account for the current status of shrike populations. Pesticides, fragmentation of suitable habitat, and low over-winter survival are frequently cited as potential limiting factors, but data are lacking. While the loggerhead shrike does not appear to be threatened with extinction as a species, there is concern that the species may be extirpated from portions of its range.

Conservation initiatives focused on the loggerhead shrike in the U.S. have been limited, with the exception of intensive recovery efforts for the San Clemente loggerhead shrike. In the Northeast and upper Midwest, where the shrike no longer breeds with regularity, many states expressed an interest in loggerhead shrike conservation, but a reluctance to implement conservation efforts in the form of habitat improvement. Avian ecologists have noted that there is suitable habitat that is unoccupied, and they cite this as evidence that factors other than breeding habitat have a role in limiting populations. Research to evaluate underlying factors limiting shrike populations is needed.

Considerable progress has been made on the implementation of the national recovery plan in Canada. Initiatives include research on the species’ biology, outreach efforts to encourage shrike conservation on private lands, habitat management, and the maintenance of captive populations for a potential reintroduction effort. The extent to which these efforts will benefit shrikes is not yet known.

The loggerhead shrike was recently selected as 1 of 15 species that will be considered in a pilot project by the Commission for Environmental Cooperation aimed at enhancing collaboration among Canada, Mexico, and the U.S. on transboundary/migratory species of concern. This initiative will hopefully lead to increased communication and cooperation, both within the U.S. and internationally, to focus conservation attention on the loggerhead shrike.

INTRODUCTION

The loggerhead shrike is a widespread species, with a breeding range extending from central and southern Canada, throughout the continental U.S., and through most of Mexico. While still widespread, the loggerhead shrike has experienced continentwide population declines and no longer breeds with regularity in portions of its former range. In 1987, the USFWS designated the
shrike as a Migratory Nongame Bird of Management Concern in the United States. Populations in the range of the subspecies *L.l. migrans*, from southeastern Canada through the northeastern and midwestern U.S., have declined at a higher rate than in other portions of the species’ range. Within the range of *L.l. migrans*, the loggerhead shrike is State listed as threatened or endangered in 14 states. *L.l. mearnsi*, an insular subspecies that occurs only on San Clemente Island, California, is listed as Federally endangered in the U.S. In Canada, the eastern population of the loggerhead shrike is listed as endangered and the western population is listed as threatened.

In light of continuing declines in shrike populations, the USFWS initiated a rangewide status assessment of the loggerhead shrike in 1998; this report contains the results of the assessment. There were two primary purposes for conducting the status assessment. One was to assess the status of the species and evaluate the need for conservation activities. The second was to gather information that will be needed by the USFWS to make a decision on whether or not the loggerhead shrike, or any subspecies, should be proposed for listing under the Federal Endangered Species Act (ESA). Information summarized in the assessment includes loggerhead shrike taxonomy, range, habitat requirements, biology, and population status and trends. Threats to the species were evaluated, and based on those threats, management and research needs were identified. Status information for each state and for Canada is summarized in Appendix I.

There were two major sources of information used in this assessment. Approximately 250 published and unpublished reports were reviewed and information relative to the assessment was summarized. In addition, more than 200 individuals from State and Provincial natural resource agencies, the USFWS, the Canadian Wildlife Service, colleges and universities, and private conservation organizations were sent a questionnaire soliciting information on loggerhead shrikes. (A copy of the questionnaire and a list of contacts is included in Appendix II). Nongame Bird Coordinators and Endangered Species Coordinators from each USFWS Region assisted in identifying individuals to be contacted.

**DISCLAIMER**

This document is a compilation of biological data and a description of past, present, and likely future threats to the loggerhead shrike. It does not represent a decision by the USFWS on whether this species should be designated as a candidate species for listing as threatened or endangered under the ESA. That decision will be made by the USFWS after reviewing this document; other relevant biological and threat data; and all relevant laws, regulations, and policies. The result of that decision will be posted on the USFWS’s Region 3 Web site (http://www.fws.gov/r3pao/eco_serv/endangrd/lists/concern.html). If the loggerhead shrike, or any shrike subspecies, is designated as a candidate species, then the species (or the affected subspecies) will be added to the USFWS candidate species list that is periodically published in the Federal Register and posted on the Web (http://www.fws.gov). Candidate species receive no protection under the ESA. Rather, candidate status indicates that the USFWS has sufficient information to propose a taxon for threatened or endangered status, and intends to do so as higher priority listing actions are completed.

Even if the species (or any subspecies) does not warrant candidate status, it is the intent of the
USFWS that this status assessment will provide the impetus for research and conservation initiatives focused on the loggerhead shrike. Information in this document will be used by the USFWS to help prioritize shrike research and management activities.

**SYSTEMATICS**

The loggerhead shrike (*Lanius ludovicianus*) belongs to the Order Passeriformes, Family Laniidae. This family, as treated by Rand (1960), is comprised of 74 species. The subfamily Laniinae, the true shrikes, includes the genus *Lanius*. This genus includes the 2 species of North American shrikes: *L. ludovicianus* and *L. excubitor*. *L. ludovicianus* was first characterized by Linnaeus in 1766, based on birds that had been sent to France from the old Louisiana territory and described by Brisson several years earlier (as reported by Miller 1931). The breeding range of *L. ludovicianus* extends from southern Canada, throughout the U.S., and into southern Mexico (although it no longer breeds in portions of this range). It is the only exclusively North American member of the Family Laniidae and the only shrike which breeds in the continental U.S.

Miller (1931) conducted the first comprehensive, rangewide, systematic treatment of *L. ludovicianus*. The loggerhead shrike is a widespread species which exhibits considerable variation in plumage coloration and morphometrics across its range. Based on examination of 1,878 museum specimens, Miller evaluated differences in external characteristics of birds from across the range of the species. He recognized 11 subspecies (or races, he used the words synonymously), most of which had been previously described by other authors. He provided a detailed discussion of the differences in coloration and morphometrics among the subspecies. Subspecies and range for each subspecies are listed below in chronological order of their description (Miller 1931).

1) *L.l. ludovicianus* Linnaeus. This is the nominate subspecies. Permanent resident of the Gulf Coast and southern Atlantic states from middle Louisiana eastward through Mississippi and Alabama, to Florida and Georgia; northeastward through South Carolina, North Carolina, and Virginia, southeast of the Allegheny Mountains.

2) *L.l. excubitorides* Swainson. Breeding range from the Great Plains east of the Rocky Mountains from central Alberta, and southern Saskatchewan, southward through western Texas, east into Manitoba, North and South Dakota, Nebraska, Kansas, and Oklahoma. Winter range from eastern New Mexico and western Texas south into Mexico.

3) *L.l. mexicanus* Brehm. Permanent resident of central Mexico.

4) *L.l. gambeli* Ridgway. Breeding range from extreme southern British Columbia and western Montana south into western Wyoming and east through Idaho into eastern Washington and eastern Oregon. During winter, some birds may remain in southern portions of the breeding range, others migrate further south in the U.S. and into Mexico.

5) *L.l. migrans* W. Palmer. Breeding range from the eastern border of the Great Plains eastward, northwest of the Allegheny Mountains to Maryland, east to the Atlantic Coast and north to New Brunswick; south in the Mississippi Valley to Arkansas, northern Mississippi, and possibly northwestern Louisiana; north in Canada to southern Manitoba, Ontario, and Quebec. Winter range south to Virginia, North Carolina, Mississippi, Louisiana, eastern Texas, and in small numbers to South Carolina, Georgia, Alabama, and the eastern coast of Mexico.
6) *L.l. anthonyi* Mearns. Permanent resident of Santa Cruz, Anacapa, Santa Rosa, and Santa Catalina Islands, California.
7) *L.l. mearnsi* Ridgway. Permanent resident of San Clemente Island, California.
8) *L.l. nelsoni* Oberholser. Permanent resident of central and southern Baja California.
9) *L.l. grinnelli* Oberholser. Permanent resident of northern Baja California.
10) *L.l. sonoriensis* A.H. Miller. Permanent resident from southern California through southern Arizona, southern New Mexico, and south into northern Mexico.
11) *L.l. nevadensis* A.H. Miller. Breeding range from southeastern edge of Oregon south through Nevada and adjacent portions of California; east through northern Arizona to northwestern New Mexico and western Colorado. Some birds remain in the breeding range during winter, and some migrate further south.

Miller noted that there were “noticeable differences with regard to the magnitude of subspecific differentiation” and recognized broad bands of intergradation between subspecies (with the exception of the 2 island subspecies). He noted that, between some pairs of subspecies, gradual transition in the environment, lack of a sharp geographic barrier, and migration contributed to the broad zones of intergradation.

Miller’s work provided the basis for most later treatments of the species. The American Ornithologists’ Union (AOU 1957) listed 9 subspecies, excluding *L.l. mexicanus* and *L.l. nevadensis*, which had been listed by Miller. Subspecies were not revisited in subsequent revisions of the AOU check list (AOU 1983, AOU 1998). The “Distributional Check-list of the Birds of Mexico” (Cooper Ornithological Society 1957) included those subspecies listed by Miller (1931) as having either a breeding or wintering range which included, in part, Mexico.

Subsequent to Miller’s work, *L.l. miamensis* was described by L.B. Bishop in 1933 as a resident subspecies from southern Florida. Rand (1957) provided a summary of Bishop’s description, along with his conclusion that it was a valid subspecies.

Rand (1960) listed 11 subspecies, but differed from Miller in dropping *L.l. nevadensis* but including *L.l. miamensis*. Phillips (1986) recognized 6 subspecies, including the subspecies *L.l. miamensis*; he combined many of the subspecies recognized by Miller (1931). Behle (1995) provided a thorough discussion of taxonomy of Utah shrikes. He reexamined 111 specimens from the University of Utah collection and concluded that *L.l. nevadensis* was a “good” race. Numerous authors have questioned the validity of specific subspecies. For example, Bull (1974) did not recognize *L.l. migrans* because “supposed difference in bill size from that of the nominate race varies considerably.” Stevenson and Anderson (1994) considered *L.l. miamensis* an invalid subspecies.

Monroe (1990) is his report to the AOU Committee on Classification and Nomenclature recognized 8 subspecies. *L.l. migrans* was not considered separate from *L.l. ludovicianus* (he cited evidence of clinal variation, a broad zone of intergradation, and much individual variation). He also did not consider *L.l. gambeli, L.l. sonoriensis, and L.l. nevadensis* as separate from *L.l. excubitorides* (citing too much overlap in purported differences to warrant subspecific distinction). Monroe (1990) did recognize *L.l. miamensis*. 

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Lefranc (1997) summarized the current status of systematics of the loggerhead shrike as follows: “The classification of races is based on sometimes slight differences in coloration and morphometrics.... The differences, if any, between a few of the established races are very slight indeed. The situation is all the more problematic because birds inside a resident population may show relatively large individual variations in both coloration and size.” Lefranc concluded by listing 8 subspecies, but noted “undoubtedly the subject needs further research.” Not only is the lack of clear differences among subspecies a valid concern, but the potential that changes in subspecies have occurred since they were originally characterized cannot be overlooked.

Other authors have also voiced concern over the lack of a modern biosystematic study on loggerhead shrikes. Collister and Wicklum (1996) evaluated intraspecific variation in loggerhead shrikes in southeastern Alberta, Canada. They evaluated measurements, including wing-chord to tail-length ratio (WC:TL) which was used by Miller (1931) as an important variable for the identification of subspecies. They found that variation in WC:TL within the population they studied precluded the use of this measure to assign a specimen to a subspecies. Haas (1987) reached a similar conclusion. She conducted limited statistical tests on measurements used by Miller (1931) and results suggested that Miller’s subspecies characterizations may not stand up to statistical scrutiny. Haas further noted that measurements from museum specimens (the basis for Miller’s work) are not directly comparable to those taken on live birds. If subspecific determination is to be made in the field, it must be based on measurements of live birds. Haas suggested that measurements on a series of live shrikes are needed to determine if the existence of a northeastern subspecies (L.l. migrans) can be confirmed, or if differences are better explained by clinal variation.

The loggerhead shrike is listed by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) as a threatened species in western Canada and an endangered species in eastern Canada. Collister and Wicklum (1996) noted that legal protection has been extended to individual populations of loggerhead shrike, rather than listing by subspecies “… due to the difficulty in ascertaining subspecies.”

Genetic work on the loggerhead shrike has been limited. Mundy and Woodruff (cited in Yosef 1996) supported the consideration of L.l. mearnsi (the subspecies on San Clemente Island, California) as distinct from mainland shrikes. They used a combination of genetic markers and demonstrated that there is substantial genetic differentiation between L.l. mearnsi and 2 other California subspecies (L.l. gambeli and L.l. anthonyi).

Vallianatos (1999) evaluated mitochondrial DNA variation among over 200 loggerhead shrike samples from different localities across central and eastern North America. (Sources of samples included road-killed shrikes, embryos from deserted nests, feathers of nestlings, and museum specimens). A significant amount of the genetic variation observed among her samples was differentiated among 4 geographic regions. Two of those regions corresponded with ranges of the subspecies L.l. ludovicianus and L.l. excubitorides (as defined by Miller 1931). However, her analysis suggested that the genetic variation in the subspecies L.l. migrans was best explained by dividing the subspecies into a western region (samples from Missouri, Wisconsin, Illinois, and Iowa) and an eastern region (samples from Ontario, New York, Connecticut, Massachusetts,
Maine, and Washington D.C.). She discovered a downward trend in genetic diversity in the eastern region of *L. l. migrans*, which is now restricted to a population in Ontario. Vallianatos’ work supported the existence of the intergrade zone between *L. l. migrans* and *L. l. excubitorides*, as described by Miller (1931). Additional research on the genetic diversity of Canadian shrikes and characterization of the hybrid zone between *L. l. migrans* and *L. l. excubitorides* is underway (Stephen Lougheed, Queen’s University, pers. comm.).

**NAMES**

The genus name *Lanius* (Latin for “butcher”) is in reference to the shrikes’ habit of impaling prey on thorns or other sharp objects, a behavior which has been compared to a butcher hanging meat on a hook. The species name *ludovicianus* is in reference to the Louisiana Territory, the type locality of the species (Terres 1980).

Loggerhead shrike is the most widespread common name applied to this species. The name “loggerhead” may refer to its relatively large head compared to its body size and to its undeserved reputation for stupidity, as it also means “blockhead” (Lefranc 1997). The word “shrike,” derived from “shriek,” also has a pejorative connotation in reference to reputedly unpleasant vocalizations (Graham 1993, Lefranc 1997). The common name butcherbird is also applied to the loggerhead shrike. Other common names include French or Spanish mockingbird and thornbird (Imhof 1976, Yosef 1996, Hall et al. 1997).

Bent (1950) applied the following common names, which were subsequently used somewhat widely, to specific subspecies of loggerhead shrikes: loggerhead shrike (*L. l. ludovicianus*); migrant shrike (*L. l. migrans*); white-rumped shrike (*L. l. excubitorides*); California shrike (*L. l. gambeli*); Nelson’s shrike (*L. l. nelsoni*); and island shrike (*L. l. anthonyi*). The name San Clemente Island shrike is commonly applied to *L. l. mearnsi*.

The name “loggerhead shrike” will be used to refer to species *L. ludovicianus* in this document; specific subspecies will be indicated when relevant. “Shrike” will also refer to the species *L. ludovicianus*, unless otherwise noted. References to subspecies will follow Miller (1931), unless an alternative citation is provided.

**DISTRIBUTION**

**BREEDING RANGE**

At the maximum extent of the species’ distribution, the breeding range of the loggerhead shrike extended from central and southern Canada, throughout the U.S., and through most of Mexico. The current breeding range of the species, while still extensive, is shrinking. Most notably, the species no longer breeds with regularity (i.e. fewer than 10 breeding pairs and/or no persistent breeding sites) in the northeastern portions of its former range (as far west as Ohio) or the northern tier states of Michigan, Wisconsin, and Minnesota. A small breeding population, estimated at 31 pairs in 1998 (CWS 1999), persists in southern Ontario.
Within this breeding range, suitable breeding habitats include a wide variety of plant associations and physiographic strata, but must include open grassland areas with scattered trees or shrubs. (Habitat requirements will be discussed in detail later in this assessment). Shrikes are absent from closed forests, grasslands without trees or shrubs, and generally at elevations greater than 2000 m (Lefranc 1997). However, they occur up to approximately 3000 m in Baja California, Mexico (Cade and Woods 1997).

WINTER RANGE

The loggerhead shrike has been described as a partial migrant, populations in the northern half of the breeding range being largely migratory while southern populations are resident. Four of the 11 subspecies recognized by Miller (1931) are partly or entirely migratory: *L.l. excubitorides, L.l. gambeli, L.l. migrans, L.l. nevadensis*. Miller (1931) described the winter ranges of these subspecies based on the locations at which various subspecies were collected during winter.

Miller (1931) suggested that permanent resident populations of loggerhead shrikes occupy areas where snow cover does not persist more than 10 days each winter. In regions where snow cover averages 10-30 days annually, wintering shrikes occur, but are much less abundant than during the breeding season. In regions with more than 30 days of snow cover annually, winter records are rare, and tend to be associated with winters when snow cover is below average. The winter range lies mainly south of 40° N latitude (Lefranc 1997).

Individual shrikes occasionally winter in the northern parts of the breeding range, but do not occur in any numbers in those areas (Miller 1931). Bent (1950) reported that loggerhead shrikes wintered occasionally as far north as southern New England. In the eastern half of the U.S., Miller (1931) noted that loggerhead shrikes were not found regularly north of Oklahoma, Arkansas, Kentucky and Maryland in winter. However, other authors have reported regular winter populations in southern Indiana (Burton and Whitehead 1990), southern Illinois (Graber et al. 1973; Collins 1996), and throughout Missouri, although densities are greater in the southern half of the state (Kridelbaugh 1981). Generally, it is not known whether the birds present in winter in these states are a non-migratory remnant of the breeding population, winter migrants which bred further north, or a combination of the two, although Kridelbaugh (1983) documented on his central Missouri study area that wintering shrikes did not remain on the study area to breed, and vice versa. It is also not known if these wintering populations were simply not documented by Miller (1931), or if these birds represent an actual shift northward in the winter range of the species. Hunter et al. (1995) suggested that a series of mild winters may have allowed loggerhead shrikes to shift their winter range northward into southern Pennsylvania. In the western half of the range, birds are found in winter from northern California, northern Nevada, northern Utah, central Colorado, and south and eastern Kansas, south through the southwest U.S. and through most of Mexico (Yosef 1996).

Burnside (1987) evaluated migratory movements of shrikes based on band returns. Specifically, he looked at records of 151 banded shrikes recovered in the U.S. and Canada during the period 1923-1983; 19 of the band recoveries were considered long distance movements (at least 100 km). All dispersal routes documented by Burnside were located east of the Rocky Mountains.
The majority of these represented records of birds banded at northern latitudes between March-September and recovered in southern states during October-February. Based on the capture location, most of these birds were either *L. l. migrans* or *L. l. excubitorides*. Burnside found that banded shrikes from northern mid-continental populations (*L. l. excubitorides*) were recovered during the winter in Texas, Arkansas, Oklahoma, Mississippi, Louisiana, Kansas, and Missouri. Birds banded on breeding grounds in the midwestern or northeastern U.S., and one bird banded in Quebec (*L. l. migrans*), were recovered during winter in Virginia, Alabama, Tennessee, Arkansas, and Louisiana. Yosef et al. (1993) presented evidence, based primarily on banding data, that suggested there was no movement of migrant shrikes into peninsular Florida during the winter. Stable isotope measurements of feathers are being used to link breeding and wintering sites of shrike populations, but the results of this work are not yet published (Keith Hobson, Canadian Wildlife Service, pers. comm.). The stable isotope approach has the potential to greatly enhance our understanding of the migratory movements of shrikes.

Movements documented by Burnside (1987) and others generally confirmed the winter range for *L. l. migrans* and *L. l. excubitorides* as described by Miller (see winter range descriptions for subspecies in the Systematics section). The winter range of the partially migratory western subspecies is poorly documented (Woods 1994 cited in Yosef 1996). Miller (1931) suggested, based on observation of specimens, that the 2 partially migratory western subspecies (*L. l. gambeli* and *L. l. nevadensis*) winter primarily in the southwest U.S. (particularly central and southern California) and into Mexico.

There have been no detailed studies of the migration pathways used by loggerhead shrikes. Miller (1931) suggested that the migration of the subspecies *L. l. migrans* was mostly north and south, except the Allegheny Mountains deflected birds from Ontario and the Ohio River Valley toward the west during their southward course. The migration route of *L. l. excubitorides*, as described by Miller, was north or south along the east base of the Rocky Mountains. He noted that no eastward movement along the tributaries of the Mississippi River had been observed during fall migration. Similarly, Miller described the migration of *L. l. nevadensis* as following a north/south route along the east base of the Sierra Nevada and San Gabriel Mountains. The locations of stopover sites of loggerhead shrikes are poorly documented.

**Changes in Distribution**

Cade and Woods (1997) provided a thorough evaluation of the changes in distribution of the loggerhead shrike, which is the basis for the following discussion unless otherwise noted.

The loggerhead shrike is found in landscapes characterized by widely spaced trees and/or shrubs interspersed with areas of grass/forbs and bare ground. Prior to European settlement of North America, deserts, shrub-steppes, and southern savannas probably represented the core habitats of the loggerhead shrike. These habitats existed from what is now Florida across the Gulf states to Texas and throughout the arid regions of the West. Large-scale expansion of the range of the shrike began to occur in the late 1800s, as explained by Cade and Woods (1997): “A northeastward expansion in range occurred in the late 1800s in association with deforestation and agriculture. A similar north central expansion occurred in the 1900s with agricultural
development of the northern Great Plains and aspen parklands.”

Cade and Woods (1997) noted that inferences about distribution of shrikes prior to settlement of North America by Europeans are speculative, based on what is known about the distribution of major plant communities at the time. They concluded that shrikes did not occur widely, if at all, in the northeastern U.S. prior to extensive deforestation for agriculture in the 1800s. The perception that the northeastern U.S. had no significant grassland or shrubland habitat prior to European settlement is widespread. However, there is evidence that open grassland/shrubland habitats composed a significant component of the pre-European landscape in the Northeast (Marks 1983, Askins 1993, Rosenberg and Wells 1995). Some avian ecologists consider it likely that loggerhead shrikes occurred in the Northeast prior to European settlement (Carola Haas, Virginia Polytechnic Institute and State University, pers. comm.). Clearing of forests in the Northeast by settlers undoubtedly expanded the amount of habitat available for shrikes.

The shrike appeared to reach its peak abundance in the Northeast in the last 2 decades of the 1800s. Agricultural practices in the Northeast at the time provided small fields, abundant pasture, hay meadows, shrubby fencerows, and isolated clumps of trees. Range expansion into the Canadian prairie provinces, also associated with the development of agriculture, occurred later. By the 1950s, loggerhead shrikes were common breeders in central Saskatchewan where aspen forests had been cleared for agriculture. In the western U.S., there was no major expansion of breeding range for shrikes associated with agriculture because native plant communities already provided suitable habitats. However, agricultural practices no doubt influenced the distribution and numbers of shrikes, sometimes positively and sometimes negatively, in this region. For example, planting of trees and shrubs in the prairie states probably increased nesting opportunities for shrikes in areas that had previously been largely treeless.

The retraction of the loggerhead shrike from the northeastern portions of its range began in the 1930s. In the prairie provinces of Canada, a southward retraction of the range and reduction in numbers began in the 1960s. Cadman (1985) discussed changes in the distribution of loggerhead shrikes in Canada in detail. Range contraction is largely accounted for by successional changes in habitat (reforestation of abandoned agricultural lands), or loss of habitat due to human activities (e.g. intensive rowcrop production and urbanization). In the northeast portion of the range, the current limit of the shrike’s breeding range lies well south of its maximum known breeding distribution. An isolated population of less than 50 pairs in southern Ontario is all that remains in the northeastern portion of the range; the species does not breed regularly north of Virginia in the eastern U.S. The loggerhead shrike still breeds throughout most of the remainder of its historic range, but is greatly reduced in number in many areas.

Cade and Woods (1997) noted: “The historical pattern of range expansion and contraction that has occurred in the Loggerhead Shrike indicates that both natural successional changes in vegetation and human-produced changes to the landscape have repeatedly created and destroyed these suitable conditions and that shrike populations have generally tracked these changes.” However, they further noted that continued disappearance of shrikes in regions with apparently suitable habitat and patchy distribution in areas of apparently extensive suitable habitat are less easily explained, and more troubling. See the POPULATION STATUS AND TRENDS section.
of this assessment for a discussion of population declines.

RANGES OF SUBSPECIES

The ranges of the 11 subspecies recognized by Miller (1931) were briefly described in the SYSTEMATICS section of this assessment. Figure 1 is a graphic depiction of the ranges of subspecies, including zones of intergradation between subspecies (as described by Miller 1931). With the exception of the range of *L.l. migrans*, most of the range as described by Miller is still occupied, although distribution is patchy in much of the range and numbers greatly reduced. *L.l. migrans* no longer occurs regularly in the northeastern portion of its range (except for a small population in Ontario), or in Michigan, Wisconsin, or Minnesota.

PHYSICAL DESCRIPTION, SONG, AND GENERAL BEHAVIOR

The loggerhead shrike is approximately 22 cm long and is often described as slightly smaller than an American robin (*Turdus migratorius*). Its head is large relative to its body compared to other passerines. Weight ranges from approximately 40-50 grams (varying across the range of the species and seasonally) and wingspan is approximately 33 cm (Terres 1980). Lefranc (1997) provided the following physical description:

“Its upperparts are dark grey... A narrow, dull white supercilium is often apparent just over the black facial mask. The latter, continuous across the base of the upper mandible, also slightly extends just above the eyes. These details, visible from a short distance only, are diagnostic. The underparts are usually entirely white, sometimes washed greyish, possibly more often in females, which might also, more regularly, show traces of vermiculation. The juvenile shows brownish-grey upperparts, is paler and fairly distinctly barred overall.”

The wings and tail are mostly black above and gray below. The primaries are black with white bases; the first through fourth are tipped with white. Secondaries are black with white tips. Wing coloration results in an apparent flash of white during flight when the wings are opened and closed. The tail is black with outer retrices tipped white and with white bases. The upper mandible extends slightly past the lower and terminates in a short hook. The bill is black except in late fall and early winter when the base of the lower mandible lightens to a flesh color. Legs and feet are black.

Miller (1931) provided descriptions of physical characteristics of loggerhead shrikes, including differences in coloration and morphometrics among the 11 subspecies which he recognized. He also discussed variation in physical characteristics based on age and sex of a specimen.

Adult males and females are similar in appearance and cannot be reliably sexed in the field based on external characteristics, except during nesting when females develop a brood patch. However, males are generally larger than females, and females tend to have browner primaries (Yosef 1996). Blumton (1989) concluded that the most accurate identification of sex can be made during the breeding period based on behavioral differences, and subadults are most accurately aged by
incomplete prebasic molt. She also provided a technique for sexing and aging of loggerhead shrike based on a model developed through discriminant analysis of morphometric characters. Collister and Wicklum (1996) discussed sexual dimorphism in shrikes on the Canadian prairie.

The post-juvenile molt begins when loggerhead shrikes are about 40 days old, and lasts about 3½ months. Birds in their first-winter plumage are similar in coloration to older birds, but will retain some buff-tipped, inner primary coverts which will distinguish them from adults. Adult shrikes, including first-summer birds, undergo a complete molt which may start after fledging of the young and typically lasts a little less than 3 months (Lefranc 1997). Adults also have a partial prenuptial molt in late winter/early spring. Miller (1931) discussed molt in the loggerhead shrike and Lohrer (1974) discussed natal plumage and development. Yosef (1996) provided an excellent summary of molts and plumages in the loggerhead shrike.

The loggerhead shrike is very similar in appearance to the northern shrike (*Lanius excubitor*), although the later is larger, paler gray above, has more white on the rump, and has a narrower black mask, not extending above the eye (Yosef 1996). Misidentification of these 2 species is potentially a problem, particularly in northern states in late spring and early fall when the species may temporarily inhabit common range during migration. See Zimmerman (1955) for a discussion of distinguishing between these 2 species, including useful notes on field identification and comparative behavior in winter.

The loggerhead shrike superficially resembles the northern mockingbird (*Mimus polyglottos*). However, these species are relatively quickly distinguished from each other because the mockingbird “lacks black face mask and contrasting black wings; large, hooked, black bill; rich gray color; and horizontal perching posture (Yosef 1996).”

Miller (1931) described 2 basic types of flight in shrikes. Typically when traveling short distances, shrikes abruptly drop from a perch, fly low to the ground, and then abruptly rise to the succeeding perch. When covering greater distances shrikes often fly higher above the ground in an undulating pattern. Very rapid wing beats are characteristic of the flight of this species. Loggerhead shrikes sometimes hover when foraging (Yosef 1996).

Peterson (1980) described the song of the loggerhead shrike as a series of repeated harsh, deliberate notes and phrases. As described by Lefranc (1997), the song consists of repeated double- and triple-note calls or trill, occasionally mixed with warbled notes, which gives a more melodic quality to the song. He noted that “a sharp call which has been transcribed as ‘bzeek, bzeek’ is heard when a possible conspecific intruder or a potential nest predator is in view; it can accompany an ensuing chase.” Most vocalizations appear to be associated with breeding and nest defense; the species is markedly less vocal when not breeding (Yosef 1996). The development of vocalizations in young shrikes and the vocal array of the species was described in detail by Miller (1931) and summarized by Yosef (1996).

Shrikes, as a group, are unique among passerines in having a beak that is highly specialized for a predaceous and carnivorous mode of feeding. Shrikes are the only passerines capable of killing vertebrate prey by biting into the neck and disarticulating cervical vertebrae (Cade 1995). Shrikes
are well known for their habit of impaling prey on thorns, barbed wire, or other sharp objects. In spite of its ability to kill and handle vertebrate prey, the bulk of the diet of the loggerhead shrike is typically composed of insects. Shrikes of Genus *Lanius* are almost exclusively “sit-and-wait” predators that scan the surrounding ground and air from a variety of perches. They rarely search for prey on the wing and most prey items are caught on the ground.

Throughout the southern portions of its range the loggerhead shrike is a permanent resident, whereas it is considered migratory, or partially migratory, in the northern portions of its range. The species is generally considered to be seasonally monogamous, and may live in pairs on permanent territories in some portions of its range. Throughout the range, pairs are considered strongly territorial during the breeding season.

**HABITAT**

Loggerhead shrikes are associated with grassland habitats throughout their annual cycle. Specific habitats occupied by loggerhead shrikes have shifted over time. Temple (1995) noted that many species of shrikes now occupy habitats that are essentially artificial, in that they have been created or extensively altered by human activities. In the case of loggerhead shrikes, most of the “artificial” habitat occupied by the species is associated with agricultural landscapes. The fact that loggerhead shrikes have adapted to altered habitats in many portions of their range, in conjunction with the varying habitat conditions across the broad geographic range of the species, makes characterizing the “typical” habitat of this species difficult.

**BREEDING SEASON HABITAT REQUIREMENTS**

Loggerhead shrike breeding habitat is generally characterized as open areas dominated by grasses and/or forbs, interspersed with shrubs or trees and bare ground. The range of the loggerhead covers a broad geographic area, but regardless of the geographic location, each occupied breeding territory includes some common habitat features: 1) nesting substrate (a tree or shrub); 2) elevated perches for hunting, pair maintenance, and territory advertisement (natural and artificial perches, such as powerlines or fenceposts, are used); 3) foraging areas (generally, open short grass areas with scattered shrubs or perches and some bare ground); 4) impaling sites (dense multi-stemmed and/or thorny shrubs, or barbed wire fences). These habitat requirements may be met in a wide variety of habitats, including pasture, old field, prairie, savanna, pinyon-juniper woodland, and shrub-steppe. A general discussion of the habitats used by breeding shrikes throughout their North American breeding range, including specific habitat features within these habitats, is provided below. Additional discussion of how specific habitat features and habitat quality affect productivity and foraging behavior will be discussed in the **BIOLOGY** section of this assessment.

Characteristics of breeding habitat in specific areas were described by the following authors and can be referenced for additional detail: Brooks (1988) in Minnesota; Burton and Whitehead (1990) in Indiana; Smith and Kruse (1992) and Collins (1996) in Illinois; DeGeus (1990) in Iowa; Kridelbaugh (1982) in Missouri; Luukkonen (1987) and Blumton (1989) in Virginia; Gawlik and Bildstein (1990) in South Carolina; Porter et al. (1975) in Colorado; Woods and Cade (1996) in
Idaho; Prescott and Collister (1993) in Alberta; and Telfer (1992) in Alberta and Saskatchewan. Johnson et al. (1998) provided a tabular summary of loggerhead shrike habitat characteristics as described in 18 publications.

Throughout much of the eastern and midwestern portions of its range, the loggerhead shrike breeds primarily in agricultural areas, particularly in association with pastures and hayfields. In New York, Novak (1989) documented that pasture, with less than 20% cover of woody vegetation, was the preferred breeding habitat of the loggerhead shrike. In Oklahoma, 89% of 133 loggerhead shrike nests studied were associated with active pasture (Tyler 1994). Shrikes in Ontario (Cadman 1985) and Virginia (Luukkanen 1987) also appeared to prefer areas dominated by active pasture. In Missouri, breeding shrikes exhibited a preference for grasslands and old field habitat; areas in Missouri with the highest relative abundance of loggerhead shrikes also had a greater proportion of land in pasture or hay (Kridelbaugh 1982). Smith and Kruse (1992) found that pastures and hay meadows were the preferred habitat in southcentral Illinois, although yards associated with residential buildings were also used. Brooks (1988) found shrike nests most frequently in association with agricultural fields in Minnesota. Mossman and Lymn (1989) reported that most Wisconsin nests were associated with pasture. In Indiana, Burton and Whitehead (1990) noted that shrikes were usually associated with Amish farming communities. Farms in these communities tended to be small, highly diversified, and almost all included some pasture. In northcentral South Carolina, habitats with short grass (particularly pastures, but also hayfields and residential lawns) predominated the areas immediately surrounding shrike nests (Gawlik and Bildstein 1990). Of the potential habitats evaluated in northcentral Florida, shrikes used pasture significantly more than expected based on availability (Bohall-Wood 1987). Porter et al. (1975) studied loggerhead shrikes in northcentral Colorado where the species bred on native grassland pastures associated with the shortgrass prairie.

Loggerhead shrikes are often found breeding in linear strips of habitat along roadsides because these areas frequently provide foraging areas (grass), perches (overhead wires, utility poles, fences), and nesting substrate (scattered trees/shrubs or fencerows). In intensely farmed portions of the Midwest, roadsides may constitute a major portion of the remaining nesting habitat of loggerhead shrikes (DeGeus 1990). Similarly, Collister and Henry (1995) found that approximately one-third of Alberta’s estimated 350 breeding pairs of loggerhead shrikes nested in a narrow railroad right-of-way corridor.

In some portions of its range, the loggerhead shrike has adapted to nesting in urban/suburban habitats. Use of urban/suburban settings may have implications for shrike productivity, which will be discussed later. In South Carolina, Cely and Corontzes (1986) found 25% of loggerhead shrike nests (of 34 nests located) were associated with residential yards. In south Texas, park-like settings with scattered trees and short grass (city parks, university campuses, cemeteries) appeared to be favored by nesting shrikes (Chavez-Ramirez 1998). In Florida, the loggerhead shrike appears to be adapting to urban/suburban habitat, breeding with increasing regularity in housing developments, orange groves, and golf courses (Susan Craig, pers. comm.). In contrast, western shrikes appear less likely to nest in suburban settings. Woods (1995a) noted that “sagebrush nesting shrikes tend to be shy and somewhat inconspicuous, and I have found these shrikes do not readily nest near human habitations.” In Colorado, shrikes “diligently avoid populated or
residential areas during the nesting season” (S. Craig, pers. comm.). These regional differences in the extent to which loggerhead shrikes use suburban habitats may reflect differences in quality or availability of alternative habitats or may reflect true regional differences in habitat preferences.

In the western U.S., loggerhead shrike breeding habitat is associated with shrub-steppe, desert scrub, and pinyon-juniper woodlands (Lefranc 1997), which have not been studied as extensively as habitats in the eastern half of the range. Woods and Cade (1996) evaluated nesting habits of the loggerhead shrike in southwest Idaho’s sagebrush rangelands and Poole (1992) studied nesting habitat in shrub-steppe communities of southcentral Washington.

Habitats used by breeding loggerhead shrikes in agricultural landscapes (e.g. pastures, hayfields) are created by human-induced changes in native vegetative communities; these habitats must be “maintained” to remain suitable for shrikes. In contrast, shrub-steppe habitats are more permanent communities and likely represent one of the historic core areas of the species, prior to European settlement (Fraser and Luukkonen 1986, Cade and Woods 1997). High densities observed by Poole (1992) and Woods (1995a) in relatively undisturbed shrub-steppe habitats suggest that these are high quality breeding habitats for loggerhead shrikes.

**WINTER HABITAT REQUIREMENTS**

Generally, winter habitat requirements of the loggerhead shrike do not appear to differ markedly from breeding habitat requirements (Bartgis 1992, Collins 1996, Yosef 1996). In fact, many non-migratory populations may occupy the same territory year-round (Miller 1931); however, there may be changes in habitat use within the territory. Several authors have also suggested that territory size increases in winter in non-migratory populations (Blumton 1989, Collins 1996). Bartgis (1992) noted that, in the Northeast, hayfields and idle pasture may be used more heavily in winter compared to summer. Blumton (1989) noted that non-migratory shrikes in Virginia moved from pasture to shrub-forest habitats in winter, particularly during periods of low temperatures and when the ground was snow covered. Gawlik and Bildstein (1993) found that shrikes increased use of cropland and decreased use of grassy habitats during winter in South Carolina.

**BIOLOGY**

**MIGRATION**

As previously discussed, the loggerhead shrike is a partial migrant; it is primarily migratory in the northern half of its breeding range, likely due to snow cover, but tends to be resident further south. However, as described by Miller (1931), migration is an “irregular and variable habit” in the loggerhead shrike. Even in primarily migratory populations, some individuals will overwinter on the breeding grounds. The extent to which a given population is migratory may vary from year-to-year, possibly in response to changes in food supply (Yosef 1996) or weather (Miller 1931). The nature of migration in the loggerhead shrike is not well understood. It is generally thought that shrikes migrate diurnally and individually (Miller 1931, Yosef 1996), but several may be observed at the same stopover site (Lefranc 1997).
Safriel (1995) noted that among shrikes, as a group, loop migration (using different routes in fall and spring) and step migration (more than one wintering site is used and individuals migrate between them) have been observed. The extent to which loop and step migration occur in the loggerhead shrike is unknown.

Migratory loggerhead shrikes typically leave their breeding grounds between September and November, and return between early March and late April (Yosef 1996, Lefranc 1997). However, timing varies considerably across the range of the species, and other references should be consulted to determine timing of migratory movements in specific locations. The timing of migration in loggerhead shrikes has been discussed in more detail by numerous authors (Miller 1931, Bent 1950, Yosef 1996, Lefranc 1997).

**REPRODUCTIVE BIOLOGY**

**Courtship, Nesting, Incubation, Fledging**

Current accounts document that male shrikes select territories in late winter and early spring (Kridelbaugh 1982), contrary to early accounts by Miller (1931) and others which suggested that males seek territories established by females. Male territorial displays include flashing white wing and tail markings and singing from a conspicuous perch. Territorial defense includes chasing intruding males from the territory, and a “flutter” display. Males perform an erratic, zigzagging nuptial flight and may also chase the female during courtship. As courtship proceeds, the male feeds the female as she performs a begging display, which involves crouching and fluttering the wings. Loggerhead shrikes are typically seasonally monogamous, but exceptions have been documented (Haas and Sloane 1989, Yosef 1992b). Yosef (1992b) suggested that loggerhead shrikes may be able to adopt alternate reproductive strategies depending on the abundance of food. Loggerhead shrikes generally breed as 1-year-old birds, during the first spring after hatching (Miller 1931, Yosef 1996).

Both males and females participate in selecting the nest site and gathering nesting materials, but the female constructs the nest (Miller 1931, Burton and Whitehead 1990), which takes 7-12 days. Kridelbaugh (1982 in Missouri) reported that males also assisted in nest construction. In southern portions of the range where shrikes are year-round residents, breeding typically begins in late winter or early spring. In mountainous areas and at higher latitudes, where breeding shrikes are migratory, clutches are initiated later. Across the broad breeding range of the species, egg-laying may commence as early as mid-February or as late as early July (Lefranc 1997). Overall, peak egg-laying occurs between mid-March and mid-June. Shrikes are typically one of the earliest nesting passerines in any given area. See Miller (1931), Kridelbaugh (1983), and Poole (1992) for detailed descriptions of nesting chronology. Miller (1931) provided a detailed description of loggerhead shrike eggs, including measurements.

Loggerhead shrikes are generally considered to be very aggressive in their territorial defense. Both males and females participate in defense of the nesting territory. Territories are defended against conspecifics, as well as other species (Blumton 1989). Novak (1989) provided detailed accounts of encounters of shrikes with American kestrels (*Falco sparverius*) and eastern kingbirds.
(Tyrannus tyrannus). He noted that in encounters with a kestrel that the shrike was invariably the aggressor.

Generally, shrikes prefer to nest in an isolated tree (or shrub) or a clump of trees, as opposed to nesting in a continuous line of trees, such as a hedgerow or windbreak (Brooks 1988, Novak 1989, Smith 1990, Chabot et al. 1995b, Craig 1997). When shrikes do nest in fencerows, their nests are often associated with a break or gap in the row. Shrikes nesting in isolated trees generally experience higher nest success than birds nesting in fencerows (Lane 1989, Yosef 1994a). Shrikes in linear habitats frequently suffer high levels of nest predation (DeGeus 1990).

The height of the nest above the ground varies with the height of trees present in a given area. Average nest heights reported for loggerhead shrikes included: 3.7 m in southern Illinois (Collins 1996); 3.2 m in Missouri (Kridelbaugh 1982); 3.0 m in Oklahoma (Tyler 1994); and 2.2 m in Colorado (Porter et al. 1975). Woods and Cade (1996) found that the average height of nest shrubs was less than 2 m and nest height was less than 1 m in Idaho; they noted that this is low nest height compared to most other studies of the loggerhead shrike, but may be typical in sagebrush-scrub habitat. Several researchers reported that nest height was significantly greater for second nests compared to first nests (Lane 1989 and Collins 1996 in Illinois; Luukkonen 1987 in Virginia; and Burton and Whitehead 1990 in Indiana). Nest success does not appear to be related to nest height (Kridelbaugh 1983, Collins 1996).

The nests are frequently placed in the crotch of a tree, sometimes on top of an old shrike nest, or that of another species, such as the northern mockingbird (Bent 1950) or black-billed magpie (Pica pica) (Woods and Cade 1996). Nests are bulky and are constructed from coarse twigs and lined with plant material and animal hair (Kridelbaugh 1983, Fraser and Luukkonen 1986). Replacement clutches, by unsuccessful pairs, and second clutches, by pairs that successfully raised their first brood, are generally built relatively close (up to several hundred meters) from the first nest (Lefranc 1997); Miller (1931) and Kridelbaugh (1983) reported that second nests were invariably within the limits of the original nesting territory.

Loggerhead shrike nests have been found in a wide variety of trees and shrubs (Table 1). Short specimens with a tangle of protective branches, vines, or thorns may be preferred. The wide range of woody plants used for nesting suggests that the amount of cover provided by the plant is more important than species in nest site selection (Porter et al. 1975, Burton and Whitehead 1990). Nonetheless, certain species are used more frequently than others (for example, eastern red cedar in eastern agricultural landscapes, sagebrush in shrub-steppe habitats). Woods and Cade (1996) evaluated nesting habits of the loggerhead shrike in southwest Idaho’s sagebrush rangelands and found that shrikes selected shrubs rather than trees for nesting, even though trees occurred sporadically in the study area.

Plant species that are frequently used are not necessarily preferred; high use may be a reflection of high availability. In New York, Novak (1989) found 16 of 17 shrike nests in hawthorn, but stated that hawthorn was not used selectively relative to its availability. Some studies cited in Table 1 evaluated use relative to preference, others did not. Most studies on nest site selection have concluded that nesting success is not affected by the plant species chosen as a nest substrate.
Several studies have documented changes in nest site selection for spring nests compared to nests later in the nesting season. Burton and Whitehead (1990) found that the percentage of nests placed in evergreens or thorny plants was higher for spring nests compared to summer nests. Most deciduous plants in their Indiana study area provided insufficient nesting cover prior to leaf out, which did not occur until after spring nests had been initiated. Gawlik and Bildstein (1990) also noted that in South Carolina early in the nesting season eastern red cedar may be preferred because it provides nest cover prior to leaf-out of deciduous trees. However, DeGeus (1990) noted that white mulberry was the most frequently selected tree in Iowa and it is among the last to leaf out. He suggested that shrikes may choose nest sites that facilitate detection of potential predators because they are a species that aggressively defends their nest.

Shrikes typically lay a clutch of 5-6 eggs (Table 2). Lefranc (1997) reported that clutches of 5-6 eggs accounted for 70% of all known historical records, although clutches ranging from 1-9 eggs were recorded. There appears to be a latitudinal cline in clutch size, with northern clutches tending to be larger (Yosef 1996). One egg is laid per day, and incubation begins with the next to the last egg. The female incubates the eggs, and is fed by the male during incubation.

Males defend the nesting territory during incubation (Miller 1931). Eggs hatch asynchronously, with incubation lasting 16-18 days. Brood reduction has been reported, possibly associated with adverse weather conditions (Kridelbaugh 1983) or limited availability of food (Luukkonen 1987, Blumton 1989). Poole (1992) found no evidence of brood reduction in Washington. Females brood the young while males continue to supply food both for the female and the young. Female participation in food gathering increases as the nestlings grow. The brooding period is long compared to most open cup passerines; nestlings fledge at 17 to 20 days of age. Miller (1931) and Lohrer (1974) provided detailed accounts of growth of young.

During the first few days post-fledging, young shrikes typically stay concealed in dense foliage. Attempts to follow foraging adults begin within a week, and fledglings begin to capture food for themselves about 2 weeks after leaving the nest. Adults continue to feed fledglings for another 2 weeks. By this time, adults and young begin foraging in areas away from the nesting territory (Novak 1989). Juvenile shrikes moved from the parents’ territory at approximately 10-13 weeks of age in Virginia (Blumton 1989). Blumton (1989) observed that resident shrikes frequently chased these dispersing subadults from their natal areas.

**Productivity and Survival**

There is geographic variation in the number of broods raised annually by a pair of loggerhead shrikes. Renesting after a failed first nest appears to be relatively common at all latitudes, particularly for nests which fail early in the nesting season. The species is sometimes double-brooded; that is, pairs with successful first nests may also initiate second nests. Double-broodedness is likely related to latitude, being less common in the north, and to weather conditions in a given year (Lefranc 1997). James Herkert (Illinois Endangered Species Protection
Board, pers. comm.) cautioned that renesting rates reported in the literature are frequently based on the assumption that shrikes do not move a long distance between nesting attempts; renesting rates may be underestimated if shrikes move farther than anticipated between nesting attempts. Porter et al. (1975) found no evidence of loggerhead shrikes being double-brooded in Colorado, but renesting following a failed first nest was common. Collins (1996) found that 20-40% of shrikes renested following a failed first nest in southern Illinois; she found no indication that pairs that successfully fledged a first nest would attempt a second. In Missouri, 29% of pairs with a failed first nest attempt renested (Kridelbaugh 1983). Reported rates of renesting by successful pairs attempting a second nest included 7% in Virginia (Blumton 1989), 18% in Missouri (Kridelbaugh 1983), 22% in Iowa (DeGeus 1990), and 56% in Florida (Yosef 1994a). Burton and Whitehead (1990) reported that some pairs in Indiana also initiated a second nest after successfully fledging their first brood. Fraser and Luukkanen (1986) and Yosef (1992a) reported that southern birds may attempt to rear up to 3 broods in a year. The persistence with which shrikes replace destroyed nests was noted early in the 20th century by egg collectors (Miller 1931). Records of a single pair producing up to 6 sets of eggs as a result of repeated collection of their eggs have been recorded.

Female shrikes have been observed to desert their mates during the fledging period (Kridelbaugh 1982, Novak 1989, Burton and Whitehead 1990) and in some cases raise a second brood with another male (Haas and Sloane 1989). In these cases, the male is left to feed a brood by itself (Kridelbaugh 1982, Novak 1989). On 2 occasions, Craig (1997) observed female shrikes attending fledglings from their first brood while incubating their second.

Nest success for loggerhead shrikes is highly variable from year-to-year (Porter et al. 1975, Kridelbaugh 1983), but is high compared to most other passerine birds. Ricklefs (1973) noted that nest success of temperate zone passerines with open nests averaged 47%. Table 2 summarizes the productivity of loggerhead shrikes as documented in studies across the species’ range; 14 of 19 studies (74%) documented nest success of 50% or greater for loggerhead shrikes. There is variation among studies in how productivity parameters were measured. Some studies included only first nests, while others included renesting attempts. For example, Woods (1995a) documented 61% nest success for Idaho shrikes, but 76% of pairs actually nested successfully when he accounted for renesting following nest failure. Another source of variation among studies is that some studies were conducted during a single nesting season, while others included data from 2 or more years. Collins (1996) reported average nest success of 25% for loggerhead shrikes in southern Illinois; this is the lowest nesting success reported among the studies summarized in Table 2. However, she noted that this is the average success over a 2-year study. In the first year of her study, the 12 nests she evaluated had 44% success, and in the second year none of the 9 nests evaluated were successful. Some studies combined data from more than one habitat type. Caution should be exercised in comparing data across studies and the reader is encouraged to reference the original work. Nonetheless, the table demonstrates that loggerhead shrikes typically experience high nest success.

In addition to generally high nest success, loggerhead shrikes also typically produce more fledglings per nest compared to other altricial species. Productivity for loggerhead shrikes at the fledging stage per nesting pair ranged from 2.0 to 5.3 in a 15-year study in Saskatchewan and
averaged 3.5 young per nest over 5 years in Manitoba (Johns et al. 1994). These fledging success rates compare favorably with the mean of 2.2 fledglings per nest reported for a large number of altricial species by Nice (1957 cited in Johns et al. 1994). Table 2 summarizes the number of young loggerhead shrikes fledged per successful nest as documented in 15 studies across the species’ range; 10 of the 15 studies (67%) reported an average of 4 or more fledglings per successful nest.

Relatively little information is available on post-fledging survival. Woods (1995a) detailed the difficulty associated with locating and identifying loggerhead shrikes post-fledging. High rates of post-fledging mortality have been documented in several studies. Luukkonen (1987) estimated that an average of 4.0 shrikes were fledged per successful nest, but only 2.6 survived to independence (> 40 days). Burton and Whitehead (1990) estimated fledgling survival through the first week after fledging at only 54%. Collister (1994 cited in Lefranc 1997) found that mortality during the first 10 days after fledging varied between 33-53% in 2 successive years in southeast Alberta. Leu and Manuwal (1996) found that the median fledgling survival to independence (35-40 days) varied from 50-67% during their 2-year study in Washington. They noted that at 19-25 days old, fledgling loggerhead shrikes are very poor fliers, and they found that fledglings were particularly vulnerable to predation during this period. In contrast, Blumton (1989) found that the survival rate of 19 radio-tagged fledglings through the establishment of fall home ranges was 100%, although the ultimate fate of the subadults could not be determined because of limited life of radio transmitters. She documented movements of fledglings up to 900 m from the nest. She cautioned that such movements may result in inability of a researcher to find fledglings, and may be misinterpreted as mortality. Haas (1995b) also documented long distance movements of fledgling shrikes (up to 7.7 km) on her North Dakota study area. Generally, results of studies suggest that post-fledging mortality in loggerhead shrikes may be high (Novak 1989, Poole 1992) and that estimates of reproductive success based solely on fledging rates may be positively biased.

Data on survival beyond the fledgling stage are very sparse. Miller (1931) noted that mortality is high in young birds, and estimated that the average life expectancy of young upon fledging is only about 4 months. He also evaluated the proportion of first-year birds, compared to adult birds (second-year or older) in loggerhead shrike populations. Proportion of first-year birds in most winter and spring populations he evaluated averaged 50%, but he noted geographic variability; proportion of first-year birds varied from 35%-65% among loggerhead shrike subspecies. Brooks and Temple (1990a) estimated annual adult survival of a migratory population of loggerhead shrikes at 47%, which was the reoccupancy rate of banded individuals at the previous year’s breeding territories. However, other authors questioned the validity of estimating survival based on reoccupancy (Haas and Sloane 1989, Burton and Whitehead 1990, Woods 1995a, Collister and DeSmet 1997). Based on band returns, the oldest known wild loggerhead shrike lived to 12.5 years (Klimkiewicz et al. 1983 cited in Hands et al. 1989).

Predation and weather are frequently cited as major causes of loggerhead shrike nest failure. In Missouri, Kridelbaugh (1982) noted that in a 2-year study, predation was the major cause of nest failure one year and adverse weather the next. He reported lower fledging success during a cold/wet breeding season compared to a warm/dry year. Breeding can be delayed (Collins 1996) and reproductive failures occur as the result of inclement spring weather (Blumton 1989).
Predation accounted for 93% and 95% of nest failures in 2 studies in Washington (Poole 1992 and Leu and Manuwal 1996, respectively), 86% in Florida (Yosef 1994a), 79% in southern Illinois (Collins 1996), 54% in Idaho (Woods 1995a), 50% in Virginia (Luukkonen 1987), and was also the most significant cause of nest failure in Indiana (Burton and Whitehead 1990). Porter et al. (1975) reported that predation accounted for 52% of nest failures in Colorado, but weather was a more important factor in some years. Predation of nests and nestlings appeared to be a problem for urban-nesting shrikes in south Texas; nest predation was 40%, with feral cats one of the most significant predators (Felipe Chavez-Ramirez, Texas A&M University, pers. comm.). Poole (1992) found that loggerhead shrikes did not nest in riparian areas in Washington, even though habitat appeared suitable. She hypothesized that high predator densities, specifically corvids, may render these areas unsuitable for nesting shrikes. However, Leu and Manuwal (1996) found no relationship between nest success and distance to corvid nests. Luukkonen (1987) noted that while predation is commonly cited as the major cause of nest failure in shrikes, that this is common among passerines; high predation rates do not necessarily indicate that nest predation is a limiting factor for shrikes. He further noted that the importance of predation may be overestimated if factors such as limited food resources or nest abandonment are the underlying cause of predation.

Loggerhead shrike nests in linear habitats appear to suffer higher rates of predation compared to those in non-linear habitats, presumably because linear habitats serve as major travel lanes for predators. In Florida, Yosef (1994a) found higher nest success in shrikes nesting in pastures (60%) compared to those associated with fencelines (33%), due to greater predation in fenceline nests. High rates of predation were also found in loggerhead shrike nests associated with linear roadside habitats in Illinois (Lane 1989) and Iowa (DeGeus 1990). DeGeus (1990) concluded that roadside habitats served as sinks for breeding loggerhead shrikes in Iowa; birds were attracted to these seemingly suitable habitats but predation limited production to levels below those needed for replacement. Yosef (1994a) similarly noted that fenceline habitats in Florida may be sinks. Lane (1989) found that nests in isolated trees had higher nest success compared to fencerow nests. Luukkonen (1987) also found that nests in isolated trees were more likely to be successful.

Limited food availability may also limit shrike productivity (Luukkonen 1987, Woods 1995a). Woods (1995a) compared productivity at nests which were supplemented (with mice) versus control nests which were not supplemented. He found that food supplementation resulted in improved nestling condition, particularly that of the smallest nestlings, and in decreased nestling mortality. He noted that the addition of supplementary food may buffer the influence of limited prey availability on the nutritional condition of nestlings. Another effect of food supplementation may have been increased nest attendance by adults, which potentially would result in a reduction in nest predation.

**Territory Size**

Loggerhead shrike territory size is highly variable, both among different populations and within a given population. On one Florida study area territory size ranged from 0.8-17.6 ha (Yosef and Grubb 1994). Average breeding territory size for other studies included 4.1 ha in South Carolina.
(Cely and Corontzes 1986), 4.6 ha in Missouri (Kridelbaugh 1982), 6.7 ha in New York (Novak 1989), 8-25 ha in Montana (Eric Atkinson, Marmot’s Edge Conservation, pers. comm.), 13.3 ha in Alberta (Collister 1994 cited in Yosef 1996), and 34.0 ha on San Clemente Island, California (Scott and Morrison 1990 cited in Yosef 1996). Note that some of the variation among studies is the result of differences in techniques used to measure territory size. Kridelbaugh (1982) reported that territory size in Missouri varied during the breeding season; territories were larger during incubation (8 ha) than during the nestling stage (3 ha). Other authors (Yosef 1992a in Florida; Collister 1994 in Alberta cited in Yosef 1996) found no seasonal difference in territory size.

Densities of breeding shrikes reported for roadside surveys include: 0.62 pairs/km in Alabama (Siegel 1980 cited in DeGeus and Best 1995), 0.29 birds/km in South Carolina (Cely and Corontzes 1986), 0.18 pairs/km in eastern Washington (McConnaughey and Dobler 1994), 0.17-0.21 birds/km in eastern Texas (Bildstein and Grubb 1980), 0.11-0.14 pairs/km in southwestern Iowa (DeGeus 1990), and 0.11-0.15 pairs/km in Minnesota (Brooks and Temple 1990a). In Virginia, Luukkonen (1987) noted that the average distance between shrike nests when pairs occupied adjacent territories was 546 m.

Miller (1931) observed variability in territory size in breeding shrikes which he attributed to differences in habitat and concomitant variation in food availability. Kridelbaugh (1982 in Missouri) and Yosef and Grubb (1994 in Florida) also documented that territory size was related to foraging habitat quality. Miller (1931) noted that in dense populations in high-quality habitat that individual territories were generally bounded on all sides by territories of other shrikes. In less dense populations and/or populations in lower quality habitats, territories were less likely to be bounded by the territories of other shrikes. For example, Porter et al. (1975) reported that in Colorado occupied nests were never closer than 400 m to each other, but that territories were much smaller, suggesting that breeding density was not regulated by territorialism in that population.

In shrub-steppe habitats in Washington, Poole (1992) documented that the density of nesting shrikes was highly variable, which she attributed to differences in habitat quality. She found that the density of nesting shrikes at the Hanford site (U.S. Department of Energy) was 12-19 times greater than in other shrub-steppe habitats in eastern Washington, and that nesting habitat there appeared to be saturated. The quality of the relatively undisturbed shrub-steppe habitat at this site was high compared to other sites. Most of shrub-steppe remaining in Washington had been converted to agriculture, and what hadn’t been converted was dominated by steep slopes, poor soils, and had been modified by fire suppression, livestock grazing, introduction of exotic species and habitat fragmentation. Woods (1995a) also documented high densities of nesting shrikes in relatively undisturbed shrub-steppe habitats in Idaho.

Some avian ecologists suggest that there is a degree of social facilitation in territorial establishment in loggerhead shrikes (C. Haas, pers. comm.). Territories tend to be clumped within suitable habitat (Burton and Whitehead 1990 in Indiana; Woods 1994 in Idaho cited in Cade and Woods 1997; E. Atkinson in Montana, pers. comm.; John Castrale, Indiana Dept. of Natural Resources, pers. comm.; and Paul Novak, New York Naurl Heritage Program, pers. comm.), leading observers to suggest that the presence of other territorial shrikes may increase the
probability that a shrike will establish a territory in a given area. Burton and Whitehead (1990) found that most Indiana shrike nests occurred in fairly dense clusters. Only 13% of 117 nest sites were isolated from other sites by more than 5 km even though wide areas of seemingly suitable habitat between clumps were not used. Cade and Woods (1997) discussed the tendency of territorial shrikes to attract conspecifics in more detail. However, note that an analysis of the distribution of shrikes in Oklahoma revealed that the clumped distribution of breeding shrikes was associated with the distribution of vegetation (Matthew Etterson, Mountain Lake Biological Station, pers. comm.).

**Site Reoccupancy and Site Fidelity**

Early accounts concluded that shrikes were highly faithful to their nesting territory from the previous breeding season (Miller 1931, Bent 1950), but these conclusions were based on unmarked individuals. Reoccupancy of nesting sites from year to year by different individuals may have been misinterpreted as site fidelity, if the observer assumed that the same individual was reusing the nest site. More recent studies suggest that while reoccupancy of nest sites may be high, site fidelity by individual shrikes is generally lower. Reported rates of return of banded adult shrikes to the previous year’s nesting territories included 14% (10/69) in North Dakota (Haas and Sloane 1989), 16% (22/140) in southwestern Manitoba (Collister and DeSmet 1997), 23% (7/30) in Missouri (Kridelbaugh 1982), 32% (31/96) in southeastern Alberta (Collister and DeSmet 1997), and 41% (17/41) in Indiana (Burton and Whitehead 1990). Novak (1989) found that none of the 4 adults he banded in New York returned. Breeding site fidelity does not appear to be contingent on nesting success; however, Collister and DeSmet (1997) did find that adults that raised young to banding age were slightly more likely to return to the same nesting territory the following year (7% return) compared to adults that failed to raise young (2% return). Collister and DeSmet (1997) noted that loggerhead shrikes that were previously trapped became trap-wary, which may lead to bias in evaluating return rates.

Haas and Sloane (1989) found that rates of return of banded adult loggerhead shrikes were much lower than those reported for migratory birds that are considered to exhibit site fidelity; they made this conclusion based on their estimate of 14% return rates for shrikes in North Dakota. However, they reported return rates for other migratory birds, ranging from 31-48%, that they considered “site faithful.” Return rates for shrikes in some study areas (e.g. southeastern Alberta and Indiana, as reported above) fall within this range.

Studies of banded individuals have indicated that adult male shrikes are more likely to return to the previous year’s nesting territory than adult females. This is true for most species of birds (Collister and DeSmet 1997), but Haas and Sloane (1989) noted that the degree of bias toward male site fidelity is even more pronounced in shrikes compared to most other species. Kridelbaugh (1983) found that 7 of 15 (47%) of adult male shrikes banded in Missouri in 1980 returned to the same territory in 1981; none of the 15 banded females returned. Haas and Sloane (1989) reported a 28% (8/29) return rate in males compared to 5% (2/38) in females in North Dakota. Burton and Whitehead (1990) found that return rates for adult males and females were 55% (12 of 22) and 26% (5 of 19), respectively in Indiana. Three of 7 banded adult males (43%) returned to their previous year’s nesting territory in Minnesota (Brooks and Temple 1990a);
apparently no banded females returned, but this was not specifically reported. In southwestern
Manitoba, 23% of males and 9% of females returned to the study area (Collister and DeSmet
1997). In southeastern Alberta, Collister and DeSmet (1997) noted that 38% of banded males and
27% of banded females were relocated within 4 km of the banding location the following year; the
difference in rates between the sexes was not statistically significant. Haas and Sloane (1989)
noted that mate desertion and mate switching, within a given breeding season, have been observed
in female loggerhead shrikes. The fact that female shrikes are not faithful to a territory within a
given breeding season, suggests that they would be unlikely to exhibit site fidelity between
breeding seasons.

Return rates for shrikes banded as nestlings or fledglings are lower than those for adults. In
Missouri, only 1 of 90 banded nestlings was relocated as an adult, and it was located 3.75 km
from where it fledged (Kridelbaugh 1982). In Virginia, 2 of 56 banded nestlings returned in one
study (Luukkonen 1987) and 4 of 236 returned in a second study (Blumton 1989). Only 2 of 243
shrikes banded as nestlings or fledglings returned to an 8,000 ha North Dakota study area, and
those 2 were found an average of 3.5 km from their natal sites (Haas 1995b). Only 1 of 41
banded nestlings returned in Indiana (Burton and Whitehead 1990). Brooks and Temple (1990b)
banded 196 shrikes as nestlings in Minnesota and none were either trapped or observed in
subsequent years. In Canada, return rates of banded nestlings the year following banding were
1.2% (3 of 249) in southeastern Alberta and .85% (27 of 3,176) in southwestern Manitoba
(Collister and DeSmet 1997). Collister and DeSmet (1997) noted that the observed pattern of
dispersal in shrikes, a higher tendency of adults to return to the previous year’s territory compared
to first-year birds, is a common pattern in birds.

Collister and DeSmet (1997) cautioned that the size of the study area can bias studies involving
dispersal and site fidelity in birds. The smaller the study area, the more likely that a banded bird
returning to the same general area, but not necessarily the same territory, will be overlooked.
Collister and DeSmet (1997) evaluated long-distance dispersal of banded shrikes over large areas
of southeastern Alberta and southwestern Manitoba, which allowed them to quantify long-
distance dispersal up to 80 km. They noted that even in their very large study areas, average
dispersal distances were 20-58% less in the smaller study area in Alberta compared to the
Manitoba study area; this finding may represent a bias associated with the size of the study area.

Compared to return rates, rates of reoccupancy of the previous year’s nesting territories by shrikes
are high. Based on observations of banded birds, it is known that frequently territories are
reoccupied by a different individual in consecutive years. Reported rates of territory reoccupancy
include 15 of 28 (54%) territories reoccupied in 2 consecutive years in Missouri (Kridelbaugh
1983), 57% of breeding territories reoccupied in Minnesota (Brooks and Temple 1990a), 38 of 54
(70%) in Indiana (Burton and Whitehead 1990), and 49 of 77 (64%) in Washington (Leu and
Manuwal 1996). (Note that Leu and Manuwal felt that improved nest searching techniques in the
second year of their 2-year study resulted in an underestimate of the true rate of reoccupancy).
The highest rate of reoccupancy was reported by Poole (1992); she found that 96% of 113
territories occupied in 1988 in her southcentral Washington study area were reoccupied in 1989.
She noted that the high reoccupancy rate was potentially due to high adult survival rates or
saturation of suitable nest sites at Hanford. Reoccupancy of successful nest sites has not been
observed to differ from reoccupancy of unsuccessful nest sites (Burton and Whitehead 1990, Collister and DeSmet 1997).

FORAGING ECOLOGY

Impaling Behavior

The loggerhead shrike is well known for its unique and complex impaling behavior. Impaling is one of the adaptations in shrikes in the genus *Lanius* associated with their raptorial mode of feeding, unique among passerines. Shrikes cannot hold large prey in their feet as raptors do. Instead, they employ impaling and wedging to anchor prey that is too large to swallow whole (Cade 1995). After impaled prey are securely anchored, shrikes are able to tear off bite-sized pieces.

Impaling probably evolved to facilitate prey handling, but other functions have also developed. In addition to prey manipulation, other functions of impaling that have been suggested include: 1) food cache or larder, as a buffer against food shortage; 2) impaled food serves as a display of the male shrike’s quality; and 3) chemically-protected prey are impaled to be detoxified with time and consumed later, when safe to eat (Safriel 1995, Lefranc 1997). Examples of all of these functions have been observed in loggerhead shrikes. Yosef and Whitman (1992) provided an example of a chemically-protected grasshopper which the loggerhead shrike can consume after it has been impaled for 24-48 hours. Adams and McPeek (1994) noted that caching is done primarily by males and most frequently early in the breeding season, suggesting that this may be a way for males to advertise that they are holders of good territories and will be good providers. They further noted (citing Yosef and Pinshow 1989) that experimental manipulations of cached items revealed that males with larger caches mated first and sired more offspring. The use of larders for food storage was discussed by Applegate (1977); he suggested that prey caching by the male is a method of conserving the female’s energy, allowing the female to invest more time in incubation and brooding. The use of larders for long term food storage has been suggested, but not documented. Woods (1995a) observed shrikes’ larders being raided by neighboring shrikes (and suspected raiding by other species as well) in shrub-steppe habitat in Idaho. He noted that intraspecific and interspecific kleptoparasitism may limit the use of larders for food storage in that population.

A wide variety of substrates are used as impaling stations by shrikes; thorny plants (e.g. osage orange, hawthorn, cacti), barbed wire, and sharp ends of broken branches are frequently used (Miller 1931). Alternatively, items may be wedged in a crotch or crevice. Although impaling is an essential behavior for shrikes, availability of impaling stations is not likely to limit habitat suitability for shrikes. Miller (1931) noted that impaling devices are so varied as to be available in some form in almost any type of habitat.

Vegetation Height in Foraging Areas

Loggerhead shrikes are almost exclusively “sit-and-wait” predators that scan the surrounding ground and air from a variety of perches. Most prey items are caught on the ground. Studies of
foraging habitat in agricultural landscapes have demonstrated that shrike productivity, net energy gains, and ability to detect prey are often greater in areas associated with short grass (DeGeus 1990, Gawlik and Bildstein 1993). Luukkonen (1987) cited numerous studies that demonstrated that short, sparse vegetation provided quality foraging habitat for a variety of predatory birds. Shrikes are frequently associated with active pastures, where short grass is presumed to increase hunting efficiency (Kridelbaugh 1982, Luukkonen 1987, Novak 1989, Smith and Kruse 1992). Yosef and Grubb (1993) evaluated the effect of vegetation height on hunting behavior and diet of loggerhead shrikes by observing shrikes foraging in territories before and after mowing (on a cattle ranch in southcentral Florida). They found no difference in the rate of prey capture, that is, tall grass did not appear to limit the rate of capture. However, shrikes in taller grass almost doubled the amount of time spent in flight (hovering, aerial chases, frequent perch changes). Shrikes were apparently able to adjust to changes in vegetation height by altering their hunting behavior. However, net energy gain from foraging in high vegetation may have been lower, compared to mowed foraging habitat.

Blumton (1989) found that reproductive success was significantly higher in nest territories that included bare soil areas. She hypothesized that habitats with numerous bare soil areas may provide increased accessibility and visibility of prey items. Gawlik and Bildstein (1990) studied reproductive success and nesting habitat of loggerhead shrike in northcentral South Carolina. They found that the area within 10 m of a nest was generally short vegetation, which they suggested increased hunting efficiency. They noted that adult shrikes provided approximately 165 food items per day to their nests, and that maximizing hunting efficiency during the period when adults were feeding young was especially important.

In natural grassland habitats, shrikes have not been documented to exhibit a preference for short grass areas. Prescott and Collister (1993) found nest sites had higher coverage of tall grass and greater percent bare ground in natural grasslands in Alberta. They noted that shrikes almost invariably avoided habitats that contained shorter grass. [However, Johnson et al. (1998) noted that Prescott and Collister’s study area had naturally short vegetation; the term “tall grass” is relative]. They suspected that, while short grass may enhance prey capture, such areas may harbor low densities of invertebrate prey. Many areas of short grass in their study area were the result of heavy grazing, and it appeared that birds foraged most frequently in areas where grass was relatively undisturbed. In Kansas, Michaels (1997) observed that loggerhead shrikes frequently used areas of prairie grasses and forbs for foraging and perching. She noted that the structure of herbaceous vegetation in areas of extensive agriculture and grazing is relatively simple and homogenous. Shrike habitat in natural grasslands may exhibit greater structural heterogeneity, and shrikes may reveal different or more complex habitat selection patterns. Chavez-Ramirez et al. (1994) also noted greater structural heterogeneity of natural grassland habitats used by wintering shrikes in Texas, compared to agricultural habitats, and concomitant differences in foraging and perching behavior.

**Perches**

Miller (1931) noted that high quality foraging habitat must provide a shrike with the opportunity to forage while at the same time observing and defending its territory. Shrikes hunt almost
exclusively from perches, which effectively limits the foraging area that can be used by shrikes to
concentric circles centered around perches in its territory. The radius of the circle is a function of
perch height, vegetation height, and vegetation density (Yosef and Grubb 1994). When not
hunting from low perches, a shrike will typically mount a high exposed perch within its territory,
where it cannot only observe its territory (for predators and other shrikes) but also advertise its
possession of that territory.

A wide variety of perches, both man-made (e.g. powerlines, utility poles, fence posts) and natural,
are used by loggerhead shrikes. Perch availability might influence habitat selection by shrikes
depending on the density and distribution of perches. In Iowa, DeGeus (1990) found that shrikes
were largely confined to roadside habitats and, because all occupied habitat included fences and
powerlines, perch availability was not a limiting factor. In contrast, Yosef and Grubb (1994)
found that availability of perches was a limiting factor in their Florida study area. Bohall-Wood
(1987) noted that man-made perches were used significantly more often than natural perches in
Florida; 62% of all shrikes observed in her study area were perched on powerlines, and an
additional 20% were perched on other man-made perches. However, she also noted that natural
perches frequently were not available in the large open pastures on her study area. In Texas, 98%
of all perched shrikes observed were on powerlines (Bildstein and Grubb 1980). In shrub-steppe
habitats of southcentral Washington, loggerhead shrikes preferred bitterbrush and dead sagebrush
for perching (Poole 1992).

Yosef (1996) noted that low perches (less than 5.5 m tall) were generally preferred by shrikes, at
least in Florida. He suggested that low perches allowed shrikes to see more prey and a wider size
range of prey compared to high perches, or that it may not be as energetically efficient to attack
small prey from higher perches. Lefranc (1997) reported that shrikes generally perch 2-10 m from
the ground when foraging, depending on the structure of the habitat. Bartgis (1992) also noted
that shrikes generally perch close to the ground when actively hunting. In several studies, shrikes
were observed most often on high perches (Bildstein and Grubb 1980, Bohall-Wood 1987),
possibly reflecting that shrikes do not spend most of their time actively hunting. However, it
should also be noted that these were roadside surveys and may have been biased in that the
likelihood of detecting a shrike on a high perch was probably greater.

Research in Florida has demonstrated that nutritional condition, territory size, and productivity of
shrikes is directly related to the density of hunting perches. Yosef and Grubb (1992) used
ptilochronology to demonstrate that nutritional condition of loggerhead shrikes resident in
southcentral Florida was related to density of hunting perches. As the density of perches declined,
loggerhead shrike territory size increased and nutritional condition declined. They further
demonstrated that the density of perches ultimately affects productivity of shrikes (Yosef and
Grubb 1994). They supplemented hunting perches in loggerhead shrike territories on a cattle
ranch in southcentral Florida, and compared supplemented territories to control territories with no
supplemental perches. No difference existed between territory size of control and manipulated
groups prior to the experiment. However, after the introduction of additional perches, 11
manipulated territories decreased significantly in size, from an average of 10.1 ha prior to
manipulation to 2.3 ha after addition of supplemental perches. Shrikes in territories with
supplemented perches constricted their territories an average of 76.6%. Significantly more young
were fledged in manipulated territories. Six new territorial pairs of shrikes settled in areas along fencelines that were vacated by shrikes in perch-supplemented territories. The results supported the previous finding that reduced territory size and associated increase in nutritional condition of adults (Yosef and Grubb 1992) leads to increased reproductive success.

In natural grasslands, availability of perches may not be a limiting factor for shrikes. Chavez-Ramirez et al. (1994) studied wintering loggerhead shrikes in Texas and found that elevated perches were not required by shrikes because of greater structural heterogeneity of a natural grassland. Shrike winter use of natural grasslands did not decline in areas where fence posts were removed, compared to control areas where fence posts were left. Shrikes perched frequently on lower nonwoody vegetation. Also, shrikes did not utilize mowed patches more than unmowed patches. Chavez-Ramirez et al. (1994) suggested that reduced density of perches in agricultural habitats diminished the amount of available foraging habitat because shrikes restricted their use of foraging substrate to within 10 m of elevated perches (as noted by Yosef and Grubb 1992). Thus, much potential foraging substrate is unusable in areas where perch density is low. In contrast, natural grasslands have relatively small habitat patches that occur at the scale of several meters with nonwoody perches distributed throughout. Chavez-Ramirez et al. (1994) concluded that while providing supplemental perches may increase shrike populations in agricultural ecosystems, such alterations may not be appropriate in less disturbed, more natural settings.

**Food Habits**

Studies on loggerhead shrike food habits have demonstrated that the species is opportunistic, primarily insectivorous, and is able to exploit a wide array of animal foods. Seasonal, annual, and geographic variations in the species’ diet have been noted. Miller (1931) provided a discussion of variations in food habits both seasonally and across the range of the species.

Craig (1978) analyzed the predatory behavior, particularly seasonal variation in behavior, of the loggerhead shrike. He concluded that shrikes use an effective and conservative search method to gain their energetic requirements. From their perches they can survey their territory for predators and conspecifics, display for conspecifics to advertise an occupied territory, and hunt. He found that prey whose size was in the upper range of the shrike’s capacity to capture (e.g. mice) were not a major component of the diet; he noted that the loggerhead shrike territory would have to be much larger to utilize these large items exclusively, because such animals tend to be more widely dispersed.

Typically, insects make up the bulk of the diet of the loggerhead shrike, particularly during the breeding season. Vertebrates are taken more frequently in winter, when insect availability is low. Graber et al. (1973) examined the stomachs of 62 adult and 9 juvenile shrikes collected in southern Illinois. Dominant food items (based on percent of items found in the stomach) year-round were insects belonging to the orders Coleoptera, Lepidoptera (caterpillars only), and Orthoptera. Vertebrates accounted for 5-6% of the items found in fall, winter, and spring, but were not found in summer samples. Kridelbaugh (1982 in Missouri) studied food habits based on analysis of regurgitated pellets and Burton and Whitehead (1990 in Indiana) based on items impaled in larders. Both of these studies also documented that beetles (Coleoptera) and
grasshoppers (Orthoptera) dominated the diet of loggerhead shrikes. In both studies, vertebrates were taken infrequently compared to insects; small mammals were taken more frequently than birds or reptiles. Bailey (1928) reported that grasshoppers accounted for 89% of the loggerhead shrike diet (summer/fall) in New Mexico, although the method of study was not reported. Based on examination of 88 loggerhead shrike stomachs, Howell (1928) found that grasshoppers and crickets make up most of the summer diet in Alabama; these prey items were found in 75% of stomachs examined, and were the only prey items found in 14 of the 88 stomachs. He found that mice were taken year-round, and in winter composed half the food taken. All references in this paragraph provide more detailed information on food habits.

Scott and Morrison (1995) studied food habits, based on regurgitated pellets, of the San Clemente Island loggerhead shrike, *L. l. mearnsi*. They also stressed the opportunistic nature of foraging in the loggerhead shrike, but found that on their study area vertebrates were taken more frequently compared to other studies. Of all food items identified, 10% were reptiles and 3% were mammals. From the standpoint of biomass, 53% of the diet was reptiles and 18% mammals. They cautioned that studies based on the frequency with which various prey species are taken by loggerhead shrikes provide an inaccurate estimate of the energetic importance of the individual prey items.

Shrikes kill small vertebrates by striking them with the bill at the back of the head. The tomal teeth (toothlike projections on each side of the cutting edge of the upper half of the bill) are used to disarticulate cervical vertebrae (Lefranc 1997). The feet of shrikes have no function as weapons, but may be used to hold relatively small prey items against a perch to pull them apart. Larger items, including small vertebrates, are transported to an impaling station where they are either impaled or wedged. Yosef (1993) discussed transport of prey items of varying size. Small prey (19-58% of shrike body weight) are transported in the beak, intermediate prey (50-92% of body weight) are carried in the beak during take-off but are transferred to the feet during flight, and heavy prey (61-131% of body weight) are transported in the feet. As reported above, most studies have found that mammals and reptiles are the most frequent vertebrate prey items, with birds taken less frequently. A bird banding station in Oklahoma maintained records of birds killed by loggerhead shrikes in banding traps (between October and March) over an 18-year period (Baumgartner and Baumgartner 1992). Of 27 songbirds killed by shrikes, only 4 were adults.

Reynolds (1979) evaluated the impact of loggerhead shrikes on nesting birds in two 4-ha study areas in sagebrush habitat in Idaho; each study area was studied for 2 years, and in the second year each had 1 shrike nest. He found that both nesting success and nesting density for other passerines were lower in his study areas in the year when shrikes nested in the areas. He suggested that shrikes may affect local populations of passerines within their territories directly, through predation, and indirectly, by making an area less attractive to other passerines seeking to establish territories.

**WINTER ECOLOGY**

The winter ecology of the loggerhead shrike is poorly understood. Loggerhead shrikes which breed in the northern half of the species’ range are largely migratory, while southern shrikes are
year-round residents. Neither migrant nor resident shrikes have been thoroughly studied in winter. In the case of migrant populations, even the wintering locations are not well documented.

Miller (1931) observed that individuals of resident populations of western shrikes maintained solitary feeding territories during winter. Blumton (1989) also observed territorial defense in resident wintering shrikes in Virginia. Yosef (1996) suggested that resident pairs may maintain joint territories during winter in some portions of the range, but that pairs may be more likely to maintain separate territories in winter if food availability is limited.

Habitats occupied by loggerhead shrikes in winter are similar, at least in structure, to habitats occupied during the breeding season. Resident populations that occupy the same range year-round may expand their range in winter in response to changes in prey availability and detectability, and to exploit better cover. Blumton (1989) found that resident shrikes in Virginia expanded their winter ranges to include shrub/forest habitats during severe weather. In South Carolina, Gawlik and Bildstein (1990) found that most shrikes (probably residents) observed during roadside surveys were observed on utility wires throughout the year, but that shrikes increased their use of trees and shrubs for perching during winter. They noted increased use of cropland (which had been harvested) by shrikes in fall, which they attributed to a seasonal shift in food availability. In Florida, Bohall-Wood (1987) observed no difference in the use of 5 different habitat types by resident shrikes between winter and summer. In contrast, some shrikes migrate long distances and occupy different vegetation communities on winter range compared to summer, although in both seasons they occupy landscapes dominated by open grass with scattered trees and/or shrubs. For example, shrikes that breed in the northwestern U.S. in shrub-steppe habitats (L. l. gambeli) are thought to winter as far south as central Mexico (Miller 1931).

It has been suggested that migrant shrikes, particularly of the subspecies L. l. migrans, experience low over-winter survival. Brooks and Temple (1990a) suggested that shrikes that breed in Minnesota experience low over-winter survival because suitable grassland habitats in the winter range have been lost and remaining habitats are degraded. They speculate that resident populations within the winter range of migrants occupy the best remaining habitat and force migrants into marginal habitat. While there is no conclusive evidence to support this theory, it merits study. Investigation of the winter ecology of migrant populations is widely recognized as a research need.

Blumton (1989) studied winter ecology, and specifically winter mortality, in a resident population of loggerhead shrikes in Virginia. She found that wintering shrikes expanded their home ranges in winter; winter home range size averaged 52 ha compared to 18 ha average fall home range size. Movements into shrub/forest habitats during inclement weather accounted for the increase in winter home range size. She suggested that shrub/forest habitats provided shelter and food during inclement weather. Other passerines also moved into shrub-forest habitats for cover, and shrikes were observed preying on passerines in these habitats. However, raptors also moved into these habitats during severe weather and raptor predation accounted for 57% of shrike mortality during winter. Vehicle collisions accounted for an additional 29% of mortality, and 14% of radio-harnessed shrikes died of unknown causes. Only 3% of radio-harnessed shrikes survived the winter. In contrast, estimated minimum winter survival based on return rates of banded shrikes to
breeding territories between years was 50%. Blumton concluded that winter survival estimates based on radio-harnessed birds were biased and that transmitters likely affected predation rates. Nonetheless, it appears likely that winter survival is low compared to survival during other seasons, and that shrikes may be particularly vulnerable to raptor predation during inclement winter weather, at least in a portion of the species’ range.

POPULATION STATUS AND TRENDS

Once widespread and common, the loggerhead shrike has experienced continentwide population declines. Palmer (1898 cited in Fraser and Luukkonen 1986) wrote that the loggerhead shrike “is considered a fairly common bird over most of the region between Maine and Florida and Ohio and Illinois to Louisiana.” Bent (1950) cited accounts from the early 1900s which described loggerhead shrikes as one of the most common breeding species in the southeastern U.S., and it was widely cited as a common species in other portions of its range as well (Miller 1931). As early as 1910, ornithologists in Illinois began to express concerns regarding the effects of the loss of hedgerows and other suitable agricultural habitat on shrikes (Graber et al. 1973) and by the 1930s concern was widespread (Miller 1931, Fruth 1988). With the initiation of the North American Breeding Bird Survey (BBS) in 1966, it became possible to begin to assess the magnitude of decline in loggerhead shrike populations. The loggerhead shrike was included on the National Audubon Society’s "Blue List" of birds thought to be declining from the time the list first came into existence in 1972 until it was last published in 1986 (Tate 1986). Arbib (1977) edited the 1978 Blue List and considered the shrike to be the most critically declining species on the list. He stated that the species had declined slowly and steadily for many years, dropping from common to uncommon over much of its range.

The loggerhead shrike is just one of many species of shrikes that are declining. Of the 30 species of shrikes in the Family Laniidae, there are concurrent declines in many species around the world. Temple (1995) suggested that these declines may indicate that many species may be responding to similar problems generated by human activities. Yosef (1994b) evaluated the global decline in the true shrikes and noted that regional extirpations of some species have already occurred. He also discussed potential causes of decline.

NORTH AMERICAN BREEDING BIRD SURVEY

The loggerhead shrike is a wide-ranging species, and no one has attempted historic or current estimates of the size of the rangewide population. However, BBS, which is designed to estimate population trends in North American breeding birds, does provide us with indices to abundance and trends in the population. Robbins et al. (1986) and Peterjohn (1994) provided details on BBS methodology, which will not be repeated here. BBS data (Sauer et al. 1997; Sauer et al. 1999) serve as the basis for most of the discussion on population trends presented here. The loggerhead shrike is one of the most persistently declining species surveyed by BBS; the species declined at an average rate of 3.7% per year surveywide (U.S. and Canada) during the period 1966-1998. Declines were estimated at 3.6% and 10.8% annually in the U.S. and Canada, respectively. The rate of decline has lessened in recent years; the surveywide rate of decline for the period 1966-1979 was 4.1% annually, compared to a 2.0% decline for the period 1980-1998. This decrease
may represent some lessening in the intensity of factors responsible for the decline in shrikes (Cade and Woods 1997), or may simply be an artifact of biases associated with sampling a declining population. Large-scale shrike declines likely began before 1966; therefore population trends estimated by BBS are probably conservative figures for overall declines during the past century (The Nature Conservancy 1992).

Not only is the magnitude of decline cause for concern, but also the fact that declines were prevalent across most states, provinces, and physiographic strata. BBS trends are listed by state in Table 3. Note that BBS state trends are only reported for states where shrikes were observed on a minimum of 14 routes (considered a minimum for statistical validity). Of the 48 states in the continental U.S., 30 have adequate data to estimate trends on BBS routes. Of the remaining 18 states, 7 have no BBS records for loggerhead shrikes and 11 have inadequate data for estimating trends). During the period 1966-1998, 27 of the 30 states for which trends were estimated showed negative population trends, 19 of which were statistically significant. Only 2 of the 30 states (Colorado and Utah) showed positive trends, neither of which were significant. In Canada, the only provinces with adequate data to estimate population trends were Alberta and Saskatchewan, where shrikes declined 3.4% and 9.8% annually, respectively, during the period 1966-1998. Peterjohn and Sauer (1995) summarized BBS data from 1966-1993 for physiographic strata and BBS regions: Eastern, Central, and Western (see Robbins et al. 1986 for a description of BBS regions). Most strata had declining populations. Only one physiographic strata, the Edwards Plateau of Texas, supported a significantly increasing breeding population of loggerhead shrikes. All 3 BBS regions had significantly declining populations (P<0.01). The loggerhead shrike is one of the few species to exhibit significant declines in BBS trends in all regions (Robbins et al. 1986).

The reliability of BBS data varies among species, partially because BBS routes are run along roads. Generally, because loggerhead shrikes are conspicuous and frequently occupy roadside habitats, the species is probably adequately sampled by BBS (Peterjohn and Sauer 1995). While it is recognized that inherent biases are associated with BBS data, it is generally accepted that BBS data accurately reflect that there have been large-scale widespread declines in loggerhead shrike populations over the course of the surveys. BBS survey results were correlated with the results of a more intensive roadside survey in Illinois (Smith 1990). Yosef et al. (1993) analyzed trends in numbers of loggerhead shrikes in southcentral Florida based on roadside counts conducted along 505 km of roads from 1974 to 1992. They documented rates of decline that exceeded estimates of decline for southcentral Florida based on BBS data.

Sauer et al. (1995) evaluated geographic patterns in relative abundance of loggerhead shrikes based on BBS data. They noted difficulty in interpreting higher abundance categories, but noted that several physiographic strata consistently supported higher relative abundance of shrikes, including the Osage-Plain-Cross Timbers; Rolling Red Prairies; East Texas Prairies; Rolling Red Plains in the central U.S.; the Upper Coastal Plain in Georgia, Alabama, and South Carolina; the Coastal Prairies; and the Floridian and Subtropical Regions in Florida (see Sauer et al. 1995 for a map of physiographic strata). Cade and Woods (1997) noted that these strata, which support relatively higher abundance of shrikes, are associated with open scrub and grassland formations. BBS trend data for these strata for the period 1966-1998 demonstrate that, although these strata
have relatively high abundance of shrikes, the populations are declining. In all but 2 of the strata listed, shrike populations declined significantly. The exceptions were the Coastal Prairies, where the decline was not significant, and the Subtropical region of Florida, for which data were inadequate to estimate population trends.

**NATIONAL AUDUBON SOCIETY CHRISTMAS BIRD COUNTS**

The National Audubon Society Christmas Bird Count (CBC), first conducted in 1900, is a source of information on populations of birds wintering in North America. CBC data represent the only population trend data available for loggerhead shrikes on winter range. However, CBCs were not designed to be a statistical sample of North American birds or their trends. Locations of counts are biased by the preferences of bird watchers. Sauer et al. (1996) discussed potential biases associated with CBC data as well as analytical considerations and urged caution in the interpretation of CBC trends. Refer also to Butcher (1990) and Butcher and McCulloch (1990) for details on sampling methodologies and biases associated with CBCs.

CBC trends for loggerhead shrikes reveal that wintering populations of the species, like breeding populations, are declining. During the period 1959-1988, the loggerhead shrike declined at a rate of 1.7% annually \( (P<0.01) \) surveywide. Of 31 states with CBC trend data (Sauer et al. 1996), 27 states show negative trends, of which 16 are statistically significant (Table 3). Four states show non-significant increases. Seventeen states in the continental U.S. had no CBC records or inadequate records to estimate CBC trends. The states with the highest relative abundance of wintering loggerhead shrikes on CBCs were Texas, followed by Louisiana, Florida, Mississippi, and Oklahoma. With the exception of Louisiana, all of these states experienced significant population declines during the period 1959-1988.

Butcher and Lowe (1990) analyzed CBC data for the 20 Migratory Nongame Birds of Management Concern (as designated in USFWS 1987) that winter in the U.S. Based on this evaluation, 7 species, including the loggerhead shrike, had relatively large population declines demonstrated by CBC data. CBC data for the 25-year period (1962-1963 through 1986-1987) were analyzed. The winter range of the loggerhead shrike, as depicted by CBC data, did not change over the 25-year period (Lowe and Butcher 1990). However, 14 states showed statistically significant population declines and an additional 12 showed non-significant declines. Decreases were documented across the country, but were most severe in the East, especially North Carolina, Maryland, Virginia, and South Carolina (Lowe and Butcher 1990). Butcher (1989) noted: “The Loggerhead Shrike is an enigma. It is the most widespread of the seven troubled species, and it seems to be declining throughout its range. The reason is uncertain…” While the other 6 species appeared to be habitat limited, the decline in loggerhead shrike populations seemed “steeper than can be accounted for by habitat loss alone” (Butcher and Lowe 1990).

**STATUS OF LOGGERHEAD SHRIKE SUBSPECIES**

The only subspecies of the loggerhead shrike for which status has been thoroughly assessed is the San Clemente loggerhead shrike (\( L.l. mearnsi \)). The San Clemente loggerhead shrike, which
occurs only on San Clemente Island, California, was listed as Federally endangered in 1977 (42 FR 40685; August 11, 1977), at which time the population was estimated at approximately 30 individuals (USFWS 1984). Predation by native and feral predators and habitat degradation were identified as major threats to the species. Morrison et al. (1995) outlined the design of the recovery program. In spite of intensive management efforts, the status of this subspecies remains precarious. Winegrad (1998) summarized status in March of 1998: “At best, only 18 wild Shrikes remain and there are 13 birds in the captive breeding program on San Clemente Island.”

Peterjohn and Sauer (1995) evaluated population trends for the loggerhead shrike in 3 geographic regions that corresponded with subspecies (as defined by the AOU 1957) or subspecies groups: 1) L.l. migrans - breeding subspecies in the northeastern and northcentral U.S., 2) L.l. ludovicianus - resident subspecies in the southeastern U.S., and 3) 7 western subspecies, which occur from the central Great Plains, westward. They demonstrated that, among these 3 subspecies groups, population declines have been greatest in the range of L.l. migrans. During the period 1966-1993, L.l. migrans, L.l. ludovicianus, and western subspecies declined at rates of 5.7%, 2.6%, and 2.4% annually, respectively.

The loggerhead shrike has been largely eliminated as a breeding species from the northeastern U.S. (defined here as the states in USFWS Service Region 5; see Table 3). The Northeast Endangered Species and Wildlife Diversity Technical Committee (1997) listed the loggerhead shrike as a species of regional conservation concern due to declining populations that have put the species at high risk for disappearing from the Northeast. They further identified the loggerhead shrike as a species “warranting federal attention by the U.S. Fish and Wildlife Service for possible endangered species listing.” The largest remaining population in the Northeast is in Virginia, where a 1996 status survey documented 12 pairs of shrikes (see Virginia account in Appendix I). Virginia is the southern edge of the range of the subspecies L.l. migrans, and breeding birds in that state may represent L.l. ludovicianus. Luukkonen (1987) demonstrated that in southeastern coastal states (Virginia, North Carolina, South Carolina, Georgia, and Florida) rates of decline in populations of breeding shrikes were higher at more northerly latitudes, specifically Virginia and North Carolina. This finding suggested that the decline of L.l. migrans in the Northeast was potentially proceeding southward into the range of L.l. ludovicianus.

Milburn (1981) commented on the migratory and wintering status of the loggerhead shrike in the Northeast. She noted that in the mid-1900s, so many loggerhead shrikes passed through northeastern states in the fall that reports often did not include numbers of birds seen. By the 1960s a decline was noticeable, and the 1970s brought a drastic reduction in migrant shrikes. In 1979, no shrikes were reported in New England’s Bird Observer, which reported current bird records. The decline in migrants corresponded with a decline in the breeding population in the Northeast. The loggerhead shrike was never considered a wintering species in Maine, New Hampshire, or Vermont, and was considered a rare winter visitor in Massachusetts and Rhode Island. However, farther south, in Delaware, Maryland, West Virginia, and Virginia, the loggerhead shrike was once considered a regular winter resident, but these states experienced dramatic declines in numbers of wintering shrikes after 1970.

The purported breeding range of L.l. migrans extends from the northeastern U.S. as far west as
eastern edge Nebraska, eastern Kansas and eastern Oklahoma, and as far south as northeastern Texas and northwestern Louisiana (Figure 1). Compared to the northeastern portions of the range, the status of this subspecies improves somewhat in the southern and western portions of its breeding range (although densities are still relatively low and declines have been documented throughout the range). Without exception, the states that still support breeding populations of *L.l. migrans* are also states where loggerhead shrikes are known to overwinter in at least portions of the state (including southern Indiana, southern Illinois, Kentucky, Tennessee, northern Alabama, Arkansas, Missouri, eastern Oklahoma, eastern Kansas, and southern Iowa). However, it is not known if the shrikes which breed in these states are the same birds that overwinter there, or if the wintering birds are migrants from farther north. It appears that the subspecies *L.l. migrans* may no longer breed with regularity in those portions of its range where it was migratory. The only known migratory population of the *L.l. migrans* is the small population (less than 50 pairs) that breeds in southern Ontario. Other than the Ontario birds, records of breeding individuals in the states where shrikes are not known to overwinter are scattered and unpredictable.

Based on BBS data and information provided by the states (see state summaries in Appendix I), Tennessee, Arkansas, Missouri, eastern Oklahoma, and eastern Kansas may support the largest remaining breeding populations of shrikes of the subspecies *L.l. migrans*, assuming that the range of the subspecies defined by Miller (1931) is accurate.

Other than *L.l. mearnsi* and *L.l. migrans*, the status of individual subspecies of loggerhead shrikes has not been evaluated. The only rangewide information available for the species is BBS data, and biases based on the roadside survey method, regional differences in habitat availability, and sample distribution (Sauer et al. 1995) dictate caution in comparing the status of subspecies based on BBS data. However, BBS data do reflect that relative abundance indices tend to be higher for subspecies in the western portion of the species’ range, that is, those subspecies which occur from the central Great Plains, westward. For the period 1966-1998, there are 7 BBS physiographic strata with a relative abundance index of 4.0 or greater; 6 of the 7 are within the ranges of western subspecies and one is in the range of *L.l. ludovicianus*. The 7 strata, in order of relative abundance, (and the subspecies present in that strata) are: 1) Coastal Prairie on the Gulf Coast of Texas and Louisiana (*L.l. excubitorides* potentially intergrading with *L.l. ludovicianus*); 2) Floridian in central Florida (*L.l. ludovicianus*); 3) Central Valley of California (*L.l. gambeli*); 4) Osage Plain - Cross Timbers in central Texas, Oklahoma, and Kansas (*L.l. excubitorides*, potentially intergrading with *L.l. migrans*); 5) Chihuahuan Desert in west Texas, New Mexico, and Arizona (*L.l. sonoriensis*); 6) Mohave Desert in southern California and Nevada (*L.l. nevadensis*); and 7) Rolling Red Prairies in central Texas, Oklahoma, and Kansas (*L.l. excubitorides*).

Poole (1992) and Woods (1995a) documented high densities of breeding loggerhead shrikes (*L.l. gambeli*) in relatively undisturbed shrub-steppe habitats of eastern Washington and Idaho, respectively; these habitats are considered a stronghold for the species. These concentrations are apparently not detectable at the scale of BBS physiographic strata.
The only Federally-listed subspecies of loggerhead shrike in the U.S. is the San Clemente loggerhead shrike (L. l. mearnsi), which was listed as endangered in 1977 (42 FR 40685; August 11, 1977). A Recovery Plan has been developed for this subspecies (USFWS 1984) and implementation has been initiated, but the number of birds in the wild has decreased since listing.

The USFWS also recognizes that rangewide declines in shrike populations signal conservation concern for other subspecies as well. In 1987, the USFWS identified the loggerhead shrike as 1 of 30 Migratory Nongame Birds of Management Concern in the United States (USFWS 1987). Loggerhead shrike was also included when the list was revised in 1995 (USFWS 1995). Widespread population decline was cited as the cause for concern. The loggerhead shrike subspecies L. l. migrans was added to the Category 2 candidate list for review for possible addition to the Federal endangered or threatened species list in 1982 (47 FR 58454-58460; December 30, 1982). This was the first Candidate Notice of Review that included animal taxa. L. l. migrans remained on the list until use of the Category 2 list was discontinued in 1996 (61 FR 7596-7613; February 28, 1996).

The loggerhead shrike is listed as State endangered, threatened, or a species of special concern in at least 26 states (Table 3). In 14 of those states, all within the range of the subspecies L. l. migrans, the species is State listed as threatened or endangered. (Note, the loggerhead shrike is listed as State threatened in Virginia, where both L. l. migrans and L. l. ludovicianus are thought to occur). A summary of the status of the loggerhead shrike in each of the 48 states in the continental U.S. and in Canada is presented in Appendix I.

The loggerhead shrike is listed by the COSEWIC as a threatened species in western Canada and an endangered species in eastern Canada. In 1986, the species was designated as threatened across Canada. The eastern population was reevaluated in 1991 and uplisted to endangered (Cadman 1985), reflecting the more precarious status of the species in eastern Canada. The loggerhead shrike is also on provincial endangered species lists in Ontario, Manitoba, and Saskatchewan (Brian Johns, Canadian Wildlife Service, pers. comm.) and is expected to be classified as threatened in Quebec (Michel Robert, Canadian Wildlife Service, pers. comm.).

The loggerhead shrike is not listed in Mexico (Commission for Environmental Cooperation 2000). We were unable to gather any additional information on the status of the species in Mexico.

THREATS

BBS, CBC, and other survey data clearly document a declining trend in loggerhead shrike populations, but survey data do not provide insight into the underlying cause-effect relationships which produce this trend. The following discussion summarizes our current understanding of the potential causes of declines in loggerhead shrike populations.

In accordance with the Endangered Species Act of 1973, 5 factors are used to determine whether a species is endangered or threatened:
(A) the present or threatened destruction, modification, or curtailment of its habitat or range;
(B) overutilization for commercial, recreational, scientific, or educational purposes;
(C) disease or predation;
(D) the inadequacy of existing regulatory mechanisms;
(E) other natural or manmade factors affecting its continued existence.

Based on literature available on the species and input provided by the states, known threats to the loggerhead shrike will be summarized according to these listing factors.

**PRESENT OR THREATENED HABITAT LOSS**

There is widespread documentation that grassland birds as a group have suffered widespread habitat loss. Samson and Knopf (1994) noted that “grassland bird species have shown more consistent and steeper, geographically widespread declines” than any other group of North American wildlife species. These widespread declines of many grassland bird species provide strong empirical evidence that loss and deteriorating quality of grassland habitats are underlying causes for population declines. The loggerhead shrike is no exception.

**Breeding Habitat**

There is general agreement among most species experts that loss and degradation of suitable habitat are the major underlying causes of declines in loggerhead shrike populations (see discussion in Cade and Woods 1997). Of the 48 states in the continental U.S., 34 states indicated that habitat loss had contributed to declines in loggerhead shrike populations in their state; only 2 states indicated that habitat loss was not a factor (Table 4). (Eleven states did not provide information on whether or not habitat loss was a factor or it was unknown, and the question was considered not applicable in one state).

Throughout the range of the loggerhead shrike, there is information to suggest that on a large scale, population trends have mirrored trends in availability of suitable habitat. How we view current habitat conditions for shrikes relative to historic conditions depends on the time scale we choose for comparison. Maps produced by Cade and Woods (1997) suggest that the loggerhead shrike currently occupies a range that is similar, potentially somewhat broader, than the estimated range prior to European settlement. (Note that these maps did not include the northeastern U.S. as part of the presettlement range. See discussion in the **CHANGES IN DISTRIBUTION** section for a contrasting view). However, the species’ range is currently much smaller than the maximum historic range, which occurred during the last 2 decades of the 1800s (Cade and Woods 1997). On a broad scale, these range expansions and contractions were the result of changes in the distribution of suitable habitat for the species.

In those areas where the shrike is primarily associated with pastureland and hayfields, several trends have contributed to habitat loss for the species, including: loss of agricultural habitats to urbanization or development; conversion of pasturelands and hayfields to rowcrop production; “clean” farming practices that result in the loss of hedgerows and isolated trees; and abandonment of farmland and subsequent reversion to forest. Researchers have documented that declines in
loggerhead shrike populations generally have been coincident with declines in suitable agricultural habitat in many portions of the species’ range:
1) Bollinger and Gavin (1992) estimated that area in hay in the eastern U.S. has declined 45% since the early 1900s and much less land is used for permanent pasture.
2) New York State was 74% farmland in 1900 compared to 30% farmland in 1982. Land in pasture, the primary habitat for shrikes in the state, declined 69% between 1930 and 1982 (Novak 1989).
3) From 1950-1980, the amount of farmland in Indiana decreased by 13%; this included a 53% loss of open pastureland. During the same period, average farm size increased by 64% (Burton and Whitehead 1990).
4) Kridelbaugh (1981) noted that areas of Missouri where pastures and hayfields were abundant supported the highest relative abundance of loggerhead shrikes. Regions where a high proportion of pastureland and hayfields had been converted to rowcrops experienced steeper declines in shrike numbers.
5) In Illinois, Herkert (1994) estimated that area in hay declined over 50% between 1960 and 1989, and area in pasture declined more than 75% since 1906.
6) Smith (1990) suggested that intensive rowcropping in the northern two-thirds of Illinois decreased habitat suitability for shrikes to the point that the species was largely eliminated as a breeding species. In the southern third of the state there was also a trend toward increased rowcropping, but enough pastureland and hayfields remained to support a viable shrike population.
7) Gawlik and Bildstein (1993) noted that indices of shrike abundance were correlated with percent of pastureland nationwide, and particularly in the southeastern coastal states.
8) Burnside and Shepherd (1985) noted that declines in loggerhead shrike populations in Arkansas were coincident with several agricultural trends including decreasing number but increasing size of farms, more intensive management of farms, and clearing of hedgerows.
9) Cadman (1991) noted that loggerhead shrike declines in eastern Canada were coincident with loss of pasture. Between 1921-1986, there was a 65% decline in pasture in Ontario, and between 1941-1990, there was an 85% decline in pasture in Quebec.
10) Telfer (1992) evaluated habitat change as a factor in the decline of the loggerhead shrike in western Canada (Alberta and Saskatchewan). He found that regions of Alberta and Saskatchewan which experienced the most severe declines in shrike numbers had a 39% decline in unimproved pasture between 1946-1986. This compared to a 12% decline in pasture in regions that retain substantial numbers of nesting shrikes (southwest and northwest Saskatchewan and southern Alberta).

Most assessments of impacts of habitat loss have focused on long-term trends in land use. However, J. Herkert (pers. comm.) noted that these impacts are ongoing and can be dramatic even in the short term. In a nest study in Illinois conducted in 1995-1996, he noted that approximately 20-30% of nest sites used in 1995 were destroyed prior to the 1996 breeding season.

While the decline in loggerhead shrikes associated with loss of pastureland and hayfields is well documented, the impacts of loss and degradation of native habitats are less well known. While the nature of these impacts varies, there is no doubt that conversion of native grassland/shrubland
habitats (e.g. prairie, native pine/grassland ecosystems, shrub-steppe, desert scrub, pinyon-juniper woodlands) for agriculture and development has impacted loggerhead shrike populations.

Saab and Rich (1997) conducted a large-scale conservation assessment for neotropical migratory land birds in the interior Columbia River Basin. They noted that 9 of 15 bird species of high management concern, including the loggerhead shrike, used shrub-steppe habitats as their primary nesting habitat. Shrub-steppe habitats experienced the greatest loss of all habitats within the interior basin, and were predicted to continue to decline. Woods (1995a) indicated high rates of loss of shrub-steppe habitat in the Snake River Plain as well, where 65% of the big sagebrush habitat that historically covered the plain had been lost. Large-scale loss of shrub-steppe has resulted primarily from conversion to agriculture, as well as conversion to exotic forbs and annual grasses (Rich 1997). Marshall (1996) noted that in shrub-steppe habitat in southeast Oregon, no decline in shrike populations had been noted over the past 15 years. He attributed apparent stability in shrike populations to relatively low rates of conversion of shrub-steppe to agriculture in southeast Oregon, as compared to many other areas.

Rich (1997) noted that conversion of native shrub-steppe vegetation to exotics is exacerbated by the susceptibility of annuals to increased frequency of wildfire and by improper grazing practices. Invasion of shrub-steppe and pinyon-juniper habitats by exotics was cited as a threat to loggerhead shrikes by species experts in several states including Montana (E. Atkinson, pers. comm.), Idaho (Charles Harris, Idaho Fish and Game Department, pers.comm.), Oregon (Marshall 1996), Utah (Frank Howe, Utah Division of Wildlife Resources, pers. comm.), and Washington (Leu and Manuwal 1996).

While the majority of researchers throughout the range of the loggerhead shrike concur that loss of breeding habitat has been a factor in the decline of shrike populations, there is also widespread evidence that breeding habitat is not the sole factor currently limiting shrike populations. Throughout the eastern portion of the range of the loggerhead shrike, avian ecologists have noted that there is suitable loggerhead shrike habitat that is unoccupied, and they cite this as evidence that factors other than breeding habitat have a role in limiting populations (Novak 1989 and New York State Endangered Species Working Group 1993 in New York; Burton and Whitehead 1990 in Indiana; Robbins 1991 in Wisconsin; Cadman 1991 in Ontario and Quebec; Nicholson 1997 in Tennessee; Rick Reynolds, Virginia Department of Game and Inland Fisheries, pers. comm.; John Cely, South Carolina Department of Natural Resources, pers. comm.). Brooks and Temple (1990a) quantitatively evaluated habitat availability and suitability for loggerhead shrikes in Minnesota and found substantial area of suitable unoccupied shrike breeding habitat. They concluded that breeding habitat was not limiting the shrike population in Minnesota. Availability of suitable unoccupied habitat in western portions of shrike range has been noted (Bill Busby, University of Kansas, pers. comm.; Jerry Horak, Kansas Wildlife and Parks, pers. comm.; Doug Backlund, South Dakota Department of Game, Fish and Parks, pers. comm.; and E. Atkinson, pers. comm. in Montana), but less frequently than in the eastern U.S.

While much apparently suitable habitat for loggerhead shrikes remains unoccupied, Prescott and Collister (1993) cautioned that the suitability of unoccupied sites is not usually quantitatively assessed. They evaluated characteristics of occupied and unoccupied loggerhead shrike territories.
in southeastern Alberta and concluded that the population they studied was limited by the availability of high-quality breeding habitat, although the study area contained unoccupied habitat that was “visually suitable.” Other researchers have also cautioned that shrikes may have more specific habitat requirements than currently realized, and that apparently suitable habitat may, in fact, not be suitable (Brewer et al. 1991; Johns et al. 1994).

Specifically, the potential that habitat fragmentation may play a role in suitability of habitat for breeding shrikes is frequently noted (Novak 1989; Bartgis 1992; Cade and Woods 1997; E. Atkinson, pers. comm.). Not only has the overall quantity of habitat declined, but also the average patch size of remaining grassland habitats has declined dramatically. The impacts of declining patch size and increasing patch isolation on loggerhead shrike populations are not known. Fragmentation of habitat may exacerbate strains on already declining populations. Loggerhead shrike populations, at least in portions of the species’ range, are slow to colonize new nesting habitat if previously-occupied habitat is destroyed. It has been suggested that behavioral mechanisms, such as social facilitation of breeding in shrikes, may be a barrier to colonization of seemingly suitable patches of habitat (E. Atkinson and R. Reynolds, pers. comms.). Johns et al. (1994) also discussed the possibility that shrike populations in some portions of the species’ range may have declined below a minimum viable population size.

**Wintering Habitat**

Winter habitat requirements of the loggerhead shrike do not appear to differ markedly from breeding habitat requirements. In fact, non-migratory populations may occupy the same territory year-round (Miller 1931). Brooks and Temple (1990a) noted that non-migratory populations of shrikes in the southeastern U.S. defend year-round territories in the winter range of migratory populations of shrikes that breed in the upper Midwest. These migrant populations (which belong to the subspecies *L. l. migrans*) have suffered greater rates of population decline than resident populations of shrikes. Brooks and Temple (1990a) concluded that low over-winter survival is the key factor in the steep declines of migratory populations of shrikes which breed in the upper Midwest: “If resident shrike populations are being limited by habitat availability, migrant shrikes wintering in the same area are almost certainly being forced to occupy marginal habitats that are not being held by territorial residents, and this reduces over-winter survival to inadequately low levels.” Brooks and Temple’s theory has been questioned, in part because of their technique for estimating annual adult survival (see discussion in the Productivity and Survival section). Nonetheless, there have been high rates of habitat loss in the winter range of migratory populations, as outlined below. How these losses impact wintering migrants compared to resident populations has not been evaluated.

Large scale loss and degradation of grassland habitats in the winter range of the loggerhead shrike, as well as the breeding range, have been documented. Threats to winter habitats include: conversion of native pine/grassland ecosystems to agriculture and pine plantations; exclusion or reduction of frequency of fire in native grassland habitats; and urbanization, among others. Frost et al. (1986) summarized the status and management of fire-dependent savannas and prairies of the southeast and estimated that less than 10% remains of the area once occupied by these grasslands. Lymn (1991 cited in Herkert 1994) demonstrated that suitable habitat for wintering
grassland birds in the Southeast declined substantially between 1950 and 1987 due to conversion to rowcrops and pine plantations. McFarlane (1995) evaluated the status of tallgrass coastal prairies in Louisiana and Texas, important wintering habitat for numerous grassland birds including loggerhead shrikes. He documented a 99.99% loss of tallgrass prairie in Louisiana and 99.6%-99.8% loss in Texas.

Lynn and Temple (1991) evaluated land-use changes in the Gulf Coast region specifically with reference to loggerhead shrike habitat suitability. They noted that between 1964-1987 Louisiana lost 2.1 million acres and Mississippi 2.7 million acres of suitable habitat. Since 1954, suitable habitat in Alabama declined by 1.5 million acres, and 1.2 million acres of suitable habitat were lost in Georgia since 1969. Conversion of land in southeastern coastal prairies of Texas and southwestern Louisiana for rice cultivation began in the early 1940s. Conversion of pastures and old fields to commercial forestry (mostly slash pine monocultures) has been common practice in the South over the past few decades. The Gulf States, with exception of Texas, are planting most Conservation Reserve Program (CRP) land to trees. All of these land-use trends have a negative impact on shrike habitat.

Lynn and Temple (1991) also suggested that the introduction of red fire ants (Solenipis invicta) in the 1930s potentially was a factor which lowered habitat suitability for loggerhead shrikes in Gulf Coast states. They suggested that fire ants had the potential to negatively impact shrikes in several ways, including: direct mortality of young shrikes killed by fire ants; reduced abundance and diversity of potential shrike prey; and insecticides used to control ants may reduce prey base and poison shrikes directly. However, results of research conducted by Yosef and Lohrer (1995) did not substantiate claims that grasslands in the Gulf Coast region are of reduced value to wintering bird species because of fire ant infestation. They concluded that the relationship between bird populations and fire ants should be reevaluated.

Even though migratory pathways are not well known and habitat use during migration has not been studied, it is reasonable to assume that suitable habitat for migrating shrikes has declined, as grassland habitats have declined. Migratory populations of shrikes would be disproportionately affected by the loss of habitat along migration routes, compared to resident populations that occupy the same habitat year-round.

**Future Habitat Conditions for Loggerhead Shrikes**

The future of grassland habitats is uncertain. In those portions of its range where the shrike is primarily associated with agricultural habitats, which is true of almost the entire range of *L.l. migrans* as well as portions of the range of other subspecies, it is unlikely that there will be any large-scale reversal of trends that have led to current habitat conditions. This includes those portions of loggerhead shrike range, the Northeast and upper Midwest, where the shrike has largely been eliminated as a breeding species. The loss of pastureland and hayfields, along with the removal of hedgerows and isolated trees in agricultural areas, are considered the key factors in the decline of shrikes in these areas. These losses are likely to be permanent. Certainly, there will be no return to habitat conditions that existing when shrikes reached their maximum distribution in the late 1800s. The extent to which we can influence habitat enhancement on agricultural lands
will largely dictate the future of loggerhead shrike habitat in agricultural regions.

In portions of their range shrikes occupy more permanent vegetative communities compared to agricultural grasslands. These include deserts, shrub-steppe, and southern savannas (Cade and Woods 1997), among others. As already discussed, there has been loss and degradation of these habitats. Saab and Rich (1997) documented that shrub-steppe cover types, prime habitat for loggerhead shrikes, experienced the greatest loss of all habitats within the interior Columbia River Basin. They also projected the future of shrub-steppe habitats under 4 different “management themes” for the next 100 years. They predicted that, regardless of the management theme, shrub-steppe habitats will continue to decline. We are not aware of similar analyses for the future of desert and southern savanna habitats occupied by shrikes.

OVERUTILIZATION

Susceptibility of loggerhead shrikes to human disturbance is not well documented, but disturbance is not generally considered a limiting factor for the species. Cadman (1985) suggested that the loggerhead shrike appeared to be “fairly tolerant of human disturbance at or near the nest,” and noted that rates of nest desertion by adults resulting from disturbance associated with 3 research projects varied from 1-16%. It has been noted that shrikes nesting in shrub-steppe habitat appeared to be less tolerant of disturbance than shrikes in other portions of the species’ range (Woods 1995a). Leu and Manuwal (1996) evaluated the influence of military activities on the ecology shrikes breeding in shrub-steppe habitat at the Yakima Training Center in southcentral Washington. Activities that took place within 50 to 150 m of nests (none of the activities disturbed nests directly) resulted in increased predation. Leu and Manuwal (1996) suggested that the activities influenced nesting success in 2 possible ways: 1) induced flushing of females from the nest which may have revealed the nest location to predators; and/or 2) induced females to abandon nests which were subsequently preyed upon.

In portions of the range where the shrike has become very rare, the potential for disturbance has increased. Pennsylvania was the only state which indicated that disturbance from recreational birders is a potential limiting factor for shrikes; the current population of shrikes in the state is 1-3 breeding pairs annually.

Historically, shrikes were frequently shot because of their predatory nature and their habit of impaling prey, resulting in the colloquial name “butcher bird” (Yosef 1996). Graham (1993) reported that during the 1800s “lovers of sparrows and other song-birds shot shrikes on the Boston Common.” Yosef (1996) reported that animosity toward shrikes was even expressed in scientific journals by some ornithologists. Shrikes are now legally protected from shooting and it is not likely a significant source of mortality. However, many individuals still express disdain for the shrike, primarily because it preys on songbirds (Little 1987b; Johns et al. 1994; S. Craig, pers. comm.). Johns et al. (1994) noted that some landowners appreciate the loggerhead shrike as a predator of insects and rodents, and with the general public’s increasing level of ecological understanding, the reputation of the loggerhead shrike is improving.
DISEASE OR PREDATION

To our knowledge, no diseases of loggerhead shrikes have been reported. Only one state, North Carolina, indicated that disease was suspected as a potential limiting factor in shrikes, although there are no data to support this (Harry LeGrand, Jr., North Carolina Natural Heritage Program, pers. comm.). Known ectoparasites and internal parasites of loggerhead shrikes are summarized by Miller (1931) and Yosef (1996); both commented that known parasites were not likely a significant source of mortality.

DeGeus and Best (1991) reported the first documented records of cowbird parasitism of loggerhead shrike nests. Of 261 loggerhead shrike nests initiated by 110 pairs in 1987-1989 in southwestern Iowa, they encountered 3 nests parasitized by cowbirds. In the same study area, Frawley (1989) found that 49% of passerine nests in 6 alfalfa fields were parasitized. DeGeus and Best (1991) suggested that the low incidence of parasitism in shrikes may be due to lack of overlap between the loggerhead shrike nesting season and those of other passerine cowbird hosts; shrikes nest weeks before many other passerine species. Shrikes are also known to actively defend their nests from approaching cowbirds (DeGeus and Best 1991; Hall et al. 1997).

Predation is generally considered the leading cause of nest failure in loggerhead shrikes (see discussion in Productivity and Survival section). Predators that have been implicated in shrike nest failures include domestic and feral cats (Felis catus), coyotes (Canis latrans), badgers (Taxidea taxus), least chipmunk (Tamias minimus), Townsend’s ground squirrel (Spermophilus townsendii), sharp-shinned hawks (Accipiter striatus), common ravens (Corvus corax), blue jays (Cyanocitta cristata), house wrens (Troglodytes aedon), black-billed magpies, black rat snakes (Elaphe obsoleta), gopher snakes (Pituophis melanoleucus), and western rattlesnakes (Crotalus viridis) (Luukkonen 1987, Novak 1989, Gawlik and Bildstein 1990, Yahner 1995, Leu and Manuwal 1996). However, passerines typically experience high rates of nest predation, and there is no indication that rates experienced by shrikes are generally a limiting factor for the species (Luukkonen 1987, Bartgis 1992). The exception may be loggerhead shrikes nesting in linear habitats, where they may suffer higher rates of predation compared to those in non-linear habitats, presumably because linear habitats serve as major travel lanes for predators (Lane 1989, DeGeus 1990, Yosef 1994a). DeGeus (1990) concluded that roadside habitats served as sinks for breeding loggerhead shrikes in Iowa; birds were attracted to these seemingly suitable habitats but nest predation limited production to levels below those needed for replacement. In areas, such as Iowa, where remaining shrike habitat is limited to roadways, nest predation may be a limiting factor to shrike populations. Information from 3 states (Texas, Indiana, Iowa) indicated that nest predation may be a threat to loggerhead shrikes. In Indiana and Iowa, it was noted that the association of shrikes with roadside habitats exacerbates nest predation.

Lefranc (1997) noted that predation is a major source of mortality in shrikes, as a group. He noted that adult shrikes are often in full view when hunting or, in the case of males, advertising their territory. However, predation on adult loggerhead shrikes during the breeding season is infrequently reported (Lefranc 1997), and is not suspected as a major source of mortality. Predation during winter may be more significant. Blumton (1989) studied winter ecology, and specifically winter mortality, in a resident population of loggerhead shrikes in Virginia. She found
that during inclement weather shrikes moved into shrub/forest habitats, where they suffered high rates of predation by raptors. Rates of winter mortality were high, and raptor predation accounted for 57% of shrike mortality during winter. However, she cautioned that her study was conducted on radio-harnessed birds, and transmitters apparently affected predation rates. Nonetheless, shrikes may be particularly vulnerable to raptor predation during inclement winter weather, at least in this portion of the species’ range.

INADEQUACY OF EXISTING REGULATORY MECHANISMS

The Lacey Act, Convention for the Protection of Migratory Birds, Migratory Bird Treaty Act of 1918 (MBTA), and Convention on Nature Protection and Wildlife Preservation in the Western Hemisphere were attempts to halt the unregulated killing, import, and/or sale of migratory birds (USFWS 1991). The MBTA established Federal responsibility for protection of the international migratory bird resource. The MBTA makes it "unlawful at any time, by any means or in any manner, to pursue, hunt, take, capture, kill... any migratory bird, any part, nest, or egg of any such bird... included in the terms of the conventions...".

The MBTA provides the loggerhead shrike protection from direct take throughout its range. However, current regulatory mechanisms to protect the grassland habitats on which the species depends are limited in scope. Section 404 of the Clean Water Act and the National Environmental Policy Act of 1969 (NEPA) may, in some cases, provide limited protection for habitats used by loggerhead shrikes.

Wetlands are regulated by the U.S. Army Corps of Engineers (COE) under Section 404 of the Clean Water Act. Section 404 prohibits the discharge of dredged or fill materials into waters of the U.S., including wetlands. Any activity that involves placement of dredged or fill material in a wetland requires a permit from the COE. Grasslands adjacent to wetlands may be used by breeding and wintering shrikes, thus Section 404 probably results in the protection of a limited amount of habitat for the species.

NEPA requires all Federal agencies to consult with each other on proposals for legislation or other major Federal actions significantly affecting the quality of the human environment. Significant fish and wildlife habitats, including grassland habitats, are afforded some protection through NEPA.

The loggerhead shrike is listed as endangered or threatened in 14 states and a species of special concern (or similar designation) in 12 additional states (Table 3). State endangered species laws vary; they generally prohibit direct take of endangered and threatened species, but do not extend to the protection of habitat. Biologists in Illinois, Indiana, and Pennsylvania specifically noted that (even though the shrike is listed as endangered in those states) there is no regulatory mechanism to protect shrike habitat in those states. In Michigan (where the shrike is endangered), state law provides for protection of occupied shrike habitat. However, it was noted that the protection of habitat has little significance for shrike recovery in the state because there are so few current or recent nest sites to protect (Mary Rabe, Michigan Natural Features Inventory, pers. comm.). In Wisconsin, (where the shrike is listed as endangered), state law protects listed species from
incidental take. Draft incidental take protocol (for state agencies) has been developed for the loggerhead shrike and is currently under review (Sumner Matteson, Wisconsin Department of Natural Resources, pers. comm.).

Information from several states indicated that habitat is not considered the current limiting factor for shrikes in their state (Little 1987b in Michigan; Brooks and Temple 1990a in Minnesota; Robbins 1991 in Wisconsin; New York State Endangered Species Working Group 1993; Thomas Hodgman, Maine Department of Inland Fisheries and Wildlife, pers. comm.; R. Reynolds pers. comm. in Virginia). If shrikes are not habitat limited, then regulatory mechanisms to protect habitat are unlikely to provide benefit to shrikes in those states.

OTHER NATURAL OR MANMADE FACTORS

Other natural and manmade factors have also been implicated as potential threats to loggerhead shrikes. These factors include pesticides, collisions with vehicles, changing weather patterns, and interspecific competition. Each of these potential factors will be discussed.

Pesticides

Nineteen states cited pesticides as a potential factor in the decline of loggerhead shrikes (Table 4). Other than habitat loss and degradation, this was the factor most frequently noted by states as a potential cause of loggerhead shrike decline. Many of the states that cited pesticides as a potential problem did so in spite of the fact that there were no data on the impacts of pesticides on shrikes in their state, or the data that had been collected were inconclusive.

One line of evidence that points to pesticides as a potential factor in the decline of loggerhead shrikes is largely circumstantial. Blumton et al. (1990) noted that widespread declines in loggerhead shrike populations coincided with widespread use of organochlorine pesticides, which began in the late 1940s and was prevalent into the 1970s. However, other authors have noted that organochlorine pesticides have been largely banned since the early 1970s and populations of many other predatory birds that had been negatively affected by these chemicals have recovered, at least in part (Luukkonen 1987; Brooks and Temple 1990b; Burton and Whitehead 1990). Shrike populations, on the other hand, have continued to decline. Potentially, these pesticides had a role in the decline of shrike, but other factors are limiting the ability of shrike populations to recover. Alternatively, Luukkonen (1987) suggested that modern pesticides, which largely replaced organochlorines, may be limiting shrike populations. The impacts of these chemicals on shrikes are largely untested.

Cadman (1985) noted that sharpest declines in populations have occurred in agricultural areas, even though in many of these areas seemingly suitable habitat is unoccupied. Potential direct exposure of shrikes to pesticides, particularly in those portions of the species’ range where it occupies agricultural habitats, is high, and the prey base of the species is impacted by these chemicals (Blumton et al. 1990). In Indiana, remaining shrike populations are found primarily on Amish farms, where use of chemicals is limited (Burton and Whitehead 1990). Grubb and Yosef (1994) used ptilochonology to demonstrate that nutritional condition of loggerhead shrikes
resident in southcentral Florida was related to habitat. Specifically, nutritional condition of shrikes in pasture was superior to that of birds in citrus groves. Miticide/insecticide compounds used in citrus groves may, directly or indirectly, affect the condition of shrikes occupying that habitat. S. Craig (pers. comm.) also noted that pesticides may be impacting loggerhead shrike populations in Florida where the species is often found in areas of high pesticide use including, residential lawns, orange groves, and golf courses.

Spraying of pesticides to control grasshoppers has specifically been cited as a potential threat to loggerhead shrikes (Campbell 1975 cited in Cadman 1985; Gary Herron, Nevada Division of Wildlife, pers. comm.; Todd Grant, USFWS in North Dakota, pers. comm.; Bill Howe, USFWS Region 2, pers. comm.), although data are lacking. George et al. (1995) studied the effects of grasshopper control programs on rangeland breeding birds in 5 western states. They found no changes in bird community parameters resulting from grasshopper control treatments. Effects on the 5 most abundant species were analyzed separately; only one, the western meadowlark (*Sturnella neglecta*), was found at lower densities on treated compared to untreated sites. No specific information on impacts on loggerhead shrikes was available.

Anderson and Duzan (1978) conducted investigations in southern Illinois in 1971 and 1972 which documented that loggerhead shrikes had accumulated DDE and that the species had experienced eggshell thinning. Mean concentrations of DDE were 21.89 ppm in fat of 69 birds and 3.09 ppm in the contents of 104 eggs. A negative correlation was found between concentrations of DDE and eggshell thickness. The mean value for the shell thickness index was 2.57% less for eggs collected during the study than for eggs in archival collections (collected between 1875-1895). However, nesting success in the population was high. Anderson and Duzan did not dismiss DDE as a factor in the decline of shrikes in Illinois, but suggested that the toxicant may have been affecting survival of fledged juveniles or adults rather than directly affecting productivity.

J. Herkert (pers. comm.) conducted additional analyses of pesticide residues in Illinois shrike eggs. Between 1995-1996, he collected 21 eggs from 12 shrike nests in 6 Illinois counties. He found detectable levels of p,p'-DDE in 17 of the 21 egg samples (81%) collected. Detectable levels of p,p'-DDT were found in 9 eggs. No other organochlorine compounds were detected in the 21 shrike eggs evaluated. Average p,p'-DDE residual levels in 1995-1996 eggs were 0.66 ppm. These levels were significantly lower than the levels reported for Illinois shrikes by Anderson and Duzan (1978). Specifically, the mean and median DDE levels found in the current study were 79% and 81% lower, respectively than the levels Anderson and Duzan (1978) found in their sample of Illinois eggs collected in 1971-1972.

Morrison (1979) evaluated loggerhead shrike eggshell thickness in eggs collected in California (1948-1976) and Florida (1950-1968). These eggs were compared to eggs collected prior to 1947 (pre-DDT). No significant difference was found in shell thickness indices between pre- and post-DDT eggs. However, the author noted that while pesticide accumulation may have been insufficient to cause eggshell thinning, that pesticides could be affecting reproduction in other ways.

Blumton et al. (1990) evaluated pesticide and PCB resides in loggerhead shrikes in the
Shenandoah Valley, Virginia. They removed eggs from 8 nests that had been abandoned during incubation or failed to hatch from 1985-1987. Oxychlordane and pp’-DDE were present in all samples. Residues of pp’-DDE varied almost 600% among the 8 clutches; the highest concentration was 26.00 ppm, which was considered critically high. Pesticide residues were also detected in 7 radio-tagged shrikes that died during the study, but the results did not suggest pesticide or PCB related mortality.

A study in California (Rudd et al. 1981 cited in Cadman 1985) documented high levels of DDT-R (mostly DDE) in shrikes in areas sprayed with that chemical. They found that levels of the contaminant in shrike tissue could reach levels 200-400 times higher than in insects in the sprayed area. They also documented long-term accumulation and storage of DDT-R in the skin and brain tissue; 2 years after application, levels in 2 shrikes were 820.93 ppm and 293.43 ppm. In spite of the level of contamination, the authors did not note a direct affect on population density or reproduction.

Busbee (1977) documented delayed development of hunting skills in loggerhead shrike nestlings fed at least 2 ppm of dieldrin per day; he noted that this dose could be obtained by shrikes feeding in some agricultural areas. Further, all shrikes treated with this dose died within 103 days. These impacts would not show up in a study assessing productivity within a given nesting season. Several authors have suggested that even if direct impacts of pesticides on productivity of shrikes within a given breeding season are not detectable, that delayed impacts may ultimately lower over-winter survival of first-year birds (Anderson and Duzan 1978; Fraser and Luukkonen 1986; Hall et al. 1997). Even at sublethal doses, birds may have increased susceptibility to other forms of mortality. Migratory shrikes, because of the stresses associated with migration, could be particularly susceptible to pesticide impacts.

The loggerhead shrike, with a diet consisting only of animal matter, is more vulnerable to pesticide ingestion than most other passerines (Kridelbaugh 1981; Stevenson and Anderson 1994). This point was demonstrated in an area of Florida where bird surveys were conducted before and after treatment with Heptachlor. The shrike was the only species which had been present pre-treatment that was not found post-treatment (Stevenson and Anderson 1994). Collins et al. (1974) also suggested loggerhead shrikes may be particularly susceptible to the toxic effects of pesticides. They evaluated residue accumulation in selected vertebrates following a single aerial application of mirex bait (to control fire ants) in Louisiana in 1971. Fifty-five vertebrate species, including 23 birds, were evaluated for one year following application of the bait. Loggerhead shrike had the highest residue accumulations of any species sampled 3, 6, and 9 months post exposure (8.48 ppm 3.56 ppm, and 3.67 ppm, respectively). Lymn and Temple (1991) noted that insecticides used to control ants may reduce the prey base and may poison shrikes directly.

Several loggerhead shrike researchers noted potential impacts of pesticides on shrikes. S. Craig (pers. comm.) noted that approximately 15% of shrikes she captured in Florida in November-December 1996 had bill and leg deformities. While such deformities would not necessarily be associated with pesticides, the high incidence of deformity bears further investigation. Reproductive failure and behavioral anomalies observed in Montana shrikes could also be related
to pesticides (E. Atkinson, pers. comm.), although data are lacking.

In conclusion, while the exact impacts of pesticides on loggerhead shrike populations have not been determined, direct effects on both adults and juveniles have been observed. However, studies to date have not documented a direct effect of pesticides on nesting success. Potentially, pesticides result in mortality during migration or other times of stress, when the impact would be difficult to detect. There is evidence to implicate pesticides as a potential problem and there is a general consensus that additional research is needed.

**Collisions with Vehicles**

Six states cited collisions with vehicles as a potential threat to shrikes (Table 4). As early as the 1920s, researchers reported a high frequency of road-killed shrikes compared to other common species (Robertson 1930 cited in Flickinger 1995, Miller 1931). Flickinger (1995) suggested that shrike mortalities have likely increased dramatically since the increase in road construction and traffic following World War II. Increasing average speed of vehicles also contributes to increased mortality.

Flickinger (1985) counted road-killed birds on a 6.4 km section of a U.S. highway on the coastal plain of south Texas for 14 years between 1970-1987. Depending on the year, loggerhead shrikes ranked 3rd to 6th in the number of mortalities; 101 of 1,320 avian fatalities were shrikes. Shrikes were over-represented among highway fatalities relative to their abundance. The number of dead shrikes decreased markedly after 1975; the decline in the number of dead shrikes corresponds with a documented decline in shrike population. Hall et al. (1997) noted that a number of studies have documented that collisions with vehicles may contribute up to 18% of known shrike mortality, but did not provide details. Blumton (1989) found that road-killed shrikes accounted for 29% of mortality in the fall/winter shrike population in Virginia; these losses were second only to predation as a source of winter mortality. Flickinger noted that losses of shrikes along highways may be high throughout much of the range of the species (however, he provided exceptions), but may not be detected because systematic surveys of road-killed birds are uncommon. High road-kill mortality rates may threaten the viability of some declining populations.

Researchers have suggested reasons why shrikes appear to be unusually vulnerable to collisions with vehicles. In portions of the species’ range, most of the remaining shrike habitat occurs along roadsides (Bohall-Wood 1987, Burton and Whitehead 1990, DeGeus 1990). Shrikes frequently perch on utility poles or powerlines along the road and have the habit of flying just above the ground, frequently just above the road, when flying from one perch to another (Flickinger 1995) or when foraging (Novak 1989). Shrikes also have been observed foraging on insects on the road surface (Bull 1974; Novak 1989). Stevenson and Anderson (1994) noted that loggerhead shrikes often visit roadways to pick up insects killed by cars at night. Fledglings with poorly developed flying skills appear particularly susceptible to collisions (Novak 1989). Andrle and Carroll (1988) and Novak (1989) cited several examples of high rates of fledgling loss along roadways, including a site in Ontario where all 3 fledglings from a single clutch were killed on the road.
Shrikes in roadside habitats are known to experience high rates of nest predation, and the added losses associated with vehicle collisions may threaten population viability. These observations raise the issue of whether or not roadside habitats should be modified to discourage shrike nesting; this will be discussed further in the MANAGED AND RESEARCH section of this assessment.

In addition to collisions with vehicles, shrikes are also killed by collisions with stationary objects, such as towers. Bird mortality due to strikes with towers has received increased attention in recent years because of the rapid proliferation of towers. We are unaware of any data which suggest that loggerhead shrikes are disproportionately affected by tower strikes compared to other species, but to our knowledge this has not been investigated.

Loggerhead shrikes are known to readily use man-made perches, and this habit may increase their risk of electrocution on electric fencing or powerlines. Fisher (1998) reported that 3,000 birds, including 111 loggerhead shrikes, were found electrocuted on prison fences in California in the 5 years since the fences had been installed. Steps to protect birds from the fences were being implemented. B. Howe (pers. comm.) noted that electric fencing is used extensively in shrike habitat in the southwestern U.S., and that potential impacts of electric fencing on shrikes should be investigated.

**Weather**

There are no conclusive data documenting weather as a major limiting factor for loggerhead shrikes. However, shrikes are one of the earliest nesting passerines (DeGeus 1990), and as a result, their eggs and young may be subject to harsh weather. Harsh spring weather conditions have been cited as the primary cause of nest mortality in some years (Porter et al. 1975, Kridelbaugh 1983). Nonetheless, weather has not been reported as a major negative influence on shrike nesting success in most studies (DeGeus 1990). Nest losses due to harsh spring weather may become more significant as populations decline.

Long-term climatic trends, specifically a purported trend toward cooler, wetter summers, has been cited as a major cause of the decline of the red-backed shrike (*Lanius collurio*) in Britain (Bibby 1973 cited in Cadman 1985). Lefranc (1997) summarized evidence of climatic fluctuations as a causal factor in the decline of several species of shrikes in Europe. It has been suggested that long-term climatic trends may also play a role in the decline of loggerhead shrike populations in North America (Cadman 1985), although no data have been presented in support of this suggestion.

Peterjohn and Sauer (1995) presented evidence that severe winter weather may have contributed to declines in loggerhead shrike populations, as documented by BBS. They analyzed BBS data for 3 periods: 1966-1976, 1976-1979, and 1979-1993. They noted that the subspecies *L.l. ludovicianus* (in the southeastern U.S.) experienced a significant decline only during 1976-1979 when severe winter weather decimated populations of several species of short-distance migrants. They further noted that shrike populations have not recovered from this decline, suggesting other factors may currently be limiting those populations.
Interspecific Competition

Interspecific competition, specifically with the American kestrel, European starling (*Sturnus vulgaris*), and eastern kingbird, has been suggested as a potential limiting factor to loggerhead shrikes (Cadman 1985, New York State Endangered Species Working Group 1993). All of these species, along with the red fire ant which has also been suggested as a potential competitor (Yosef 1996), utilize the same prey base as shrikes to some extent. Yosef (1996) noted that these competitors appear to be better adapted to continuing human-induced changes in the landscape compared to the shrike. For example, the starling has expanded its range and increased in numbers since its introduction in New York in the 1800s, and is now abundant through much of the shrike’s range (Cadman 1985). As prime shrike habitat has been lost and degraded, interspecific competitors may have gained a competitive advantage over shrikes in portions of the range.

The only competitor of the loggerhead shrike that has been specifically studied with reference to its interactions with shrikes is the American kestrel. In eastern Texas, Bildstein and Grubb (1980) found that while kestrels and loggerhead shrikes occupied generally similar habitat, the species exhibited spatial segregation. The habitat parameters along which the 2 species partitioned resources, and whether the partitioning was affected by interspecific social dominance was not determined. Gawlik and Bildstein (1995) noted that while the loggerhead shrike and American kestrel appear to occupy similar habitats, most shrike populations are declining while those of kestrels are increasing. They developed habitat models for eastern South Carolina which indicated that shrikes and kestrels exhibit substantial habitat separation. In general, shrikes inhabited areas dominated by short, grassy vegetation while kestrels were found in large, open areas of cropland. Their work suggested that differences in habitat conditions for the 2 species, not interspecific competition, were the primary reason that kestrels were thriving while shrikes were declining.

The degree to which interspecific competition affects loggerhead shrikes may vary among subspecies. It was suggested that interspecific competition was a potential threat to the endangered subspecies *L.l. mearnsi* (USFWS 1984), which was described as being shy and wary compared to mainland conspecifics. With regard to competition with kestrels, the recovery plan for *L.l. mearnsi* stated: “Competition between the two seems especially pronounced with regard to perch and food preferences, to the extent that shrike behavior is notably impaired.”

CONCLUSIONS REGARDING THREATS TO LOGGERHEAD SHRIKES

The causes of declines in loggerhead shrike populations, and present and future threats to the species, are poorly understood. The species occupies a large geographic range and a wide variety of habitats. It seems likely that all of the threats discussed have affected the species in some portion(s) of its range, and the relative importance of the threats varies across the range.

There is general agreement among most species experts that loss and degradation of suitable habitat are the major underlying causes of declines in loggerhead shrike populations. A combination of factors, which have not been defined, are limiting the ability of shrike populations
to recover from those declines. Limiting factors are likely interrelated, making the task of defining those factors all the more difficult. Carefully designed studies will be required to understand the interactions among factors affecting shrike populations.

Even though threats to loggerhead shrike populations are poorly defined, we must still address the question of whether or not the continued existence of the species is threatened. With reference to this issue, Cade and Woods (1997) stated: “It has been extirpated from some of its range and is currently in decline in other areas. However, when it is viewed over its entire distribution in North America, and when its historical expansions and contractions of range associated with habitat changes are considered, the Loggerhead Shrike does not appear to be threatened with foreseeable extinction as a species.”

However, Cade and Woods (1997) concluded that the subspecies \textit{L.l. mearnsi} and \textit{L.l. migrans} were in need of immediate and hands-on conservation attention. Such attention has already been focused on \textit{L.l. mearnsi}. \textit{L.l. migrans}, while it has been the focus of considerable research, has not been the focus of extensive conservation efforts. (The exception is eastern Canada, where the species is listed as endangered). Biologists from several states in the range of \textit{L.l. migrans} commented that the outlook for the loggerhead shrike in their state was bleak. There is a reluctance to implement conservation efforts in the form of habitat improvement, because the perception is that suitable unoccupied habitat already exists. The range of the loggerhead shrike has already contracted in the northeastern U.S., as well as the upper Midwest. Unless we make progress in elucidating underlying limiting factors to loggerhead shrike populations in these areas, regional extirpations seem likely.

**MANAGEMENT AND RESEARCH**

Habitat conditions for the loggerhead shrike will never again approach the conditions that existed when the species reached its maximum distribution and numbers in the late 1800s. The patchwork of small family farms which almost invariably included some pasture, hayfields, wooded hedgerows, and minimal use of chemicals will not return to the eastern U.S. Likewise, restoring vast tracks of unbroken, pristine shrub-steppe, desert scrub, pine savannas, and other native ecosystems in which the loggerhead shrike likely thrived is not a realistic management goal. Instead, habitat management for the loggerhead shrike needs to focus on: 1) Protection and restoration of key patches of high quality loggerhead shrike habitat in native ecosystems; and 2) Programs to enhance non-native grassland habitats. Potential enhancements include increasing the size and connectivity of grassland patches, planting shrub/tree patches if these are lacking, and, if possible, reduced use of chemicals, in agricultural and other grassland habitats. Habitat manipulation to benefit the loggerhead shrike should not be viewed in isolation. Many species of wildlife would benefit from programs to enhance habitat for the loggerhead shrike. However, in some cases, habitat enhancement for shrikes may result in the loss of habitat for other species. The entire suite of species that will be affected by habitat manipulation should be considered.

In those portions of loggerhead shrike range where the species occupies agricultural habitats or other seral stages of vegetation, succession must be controlled to maintain grassland habitats for loggerhead shrikes. Prescribed burning, mowing, and grazing may be viable management
alternatives. However, the frequency of management should allow for medium, and in some cases
tall, grasses to dominate sites managed for shrikes (Yosef 1996). Johnson et al. (1998)
summarized literature on levels of grazing and mowing needed to attain appropriate grass heights
for loggerhead shrikes. Guidelines for managing habitat for grassland birds, including the
loggerhead shrike, are discussed by Herkert et al. (1993) and Sample and Mossman (1997) and
will not be discussed in detail here. Hands et al. (1989) cautioned that grassland management
plans that concentrate on early successional habitat will not benefit shrikes, because scattered
trees and shrubs required by the species will not be provided. Herkert et al. (1995) noted that
many grassland species begin to decline with woody encroachment, but that loggerhead shrikes
are dependent on the presence of woody vegetation in a grassland context for habitat suitability.
Management programs specifically targeting mid-successional grasslands are needed to maintain
the suite of species that occupy these habitats, including the loggerhead shrike.

The major impediment to restoring loggerhead shrike populations in those portions of the range
where the species no longer breeds, and to stabilizing declining populations in much of the
occupied range, is that the causes of population decline are not understood. At least in the
Northeast and upper Midwest, it appears that loggerhead shrike populations are not likely to
respond to habitat restoration alone. Research is needed to assess the threats to the species,
particularly in these areas where the shrike no longer breeds with regularity. Only when the
threats are defined, can management to eliminate or reduce threats be initiated.

MANAGEMENT NEEDS AND ISSUES

Management in the Eastern and Midwestern U.S.

In the eastern and midwestern U.S., shrike habitat is found primarily on privately-owned land
(primarily agricultural grasslands), so protection of habitat through acquisition of key parcels is
often precluded (Hall et al. 1997). States along the East coast and as far west as Texas,
Oklahoma, Kansas, South Dakota, North Dakota, and portions of Colorado, Montana, and
Wyoming indicated that shrike habitat is predominately on private land. (See state summaries in
Appendix I; Minnesota and Wisconsin indicated that shrike habitat occurs on public and private
land, all other states east of the Rocky Mountains indicated predominately private land).
Initiatives aimed at managing for shrike habitat on private lands are needed.

A key element of management on private lands is to maintain brush with a tree component along
fencelines and scattered individual or clumps of trees/shrubs in pastures and fields (Yosef 1996).
Creating continuous linear strips of woody vegetation should be avoided (Yosef 1992a). Johnson
et al. (1998) suggested that linear habitats could be improved by planting multiple rows of trees in
shelterbelts and adding larger blocks of habitat adjacent to strips of woody vegetation.
Kridelbaugh (1982) recommended thorny, native shrub species for planting (e.g. hawthorn,
honeylocust); he cautioned against planting multiflora rose. Yahner (1995) recommended
maintaining a minimum of 100 m of fencerows in addition to at least 5 isolated trees/shrubs of
suitable species per ha in Pennsylvania pastures being intensively managed for loggerhead shrikes.
Novak (1989) recommended that optimal shrike habitat in New York should include tall (>2 m)
isolated shrubs at densities ≥ 3 shrubs/ha, including at least one isolated hawthorn, apple, eastern
red cedar or white cedar for a nest site. Telfer (1992) provided management recommendations based on research in western Canada (Alberta and Saskatchewan). In native prairie or pasture habitats, he recommended the planting of at least one patch of suitable nesting shrub/tree species per 65 ha (specifically willow, thorny buffaloberry, or caragana) if suitable clumps are not already available. Managers should consider fencing old shelterbelts and existing shrub/tree clumps to protect them from cattle grazing and rubbing if appropriate (Yosef 1996).

Yosef and Grubb (1994) enhanced habitat for loggerhead shrikes in Florida pastures by adding perch sites (wooden fence posts). Perches were added to areas of occupied shrike territories that were not used by foraging shrikes, supposedly because the areas lacked hunting perches. They demonstrated that the addition of hunting perches: 1) resulted in a decrease in territory size of loggerhead shrikes; 2) allowed for additional territorial pairs of shrikes to move into the study area; and 3) improved shrike productivity. The potential for enhancing shrike habitat suitability by introducing hunting perches should be further evaluated. If density of hunting perches is a potential limiting factor in a managed area, augmentation of hunting perches should be considered (and results monitored to evaluate effectiveness of the technique).

Reduced use of pesticides, as well as other chemicals, may also enhance the value of agricultural, and other grassland habitats, for loggerhead shrikes (Hands et al. 1989, Yahner 1995). As previously discussed, pesticides can have direct toxic effects on shrikes as well as affecting them indirectly though reducing the prey base of the species.

Mechanisms to affect changes in private land management for the benefit of loggerhead shrikes have been the focus of considerable discussion, but actual attempts at implementing shrike habitat management on private land have been limited. In our survey of states, no state indicated that any large-scale habitat management programs focused on loggerhead shrike habitat had been initiated. Two states (Missouri and Wisconsin) have statewide grassland management initiatives underway, which are expected to benefit many grassland-dependent species including the loggerhead shrike. Three states (Indiana, Georgia, and Virginia) indicated that management initiatives for game species (particularly the northern bobwhite, *Colinus virginianus*) likely improve habitat conditions for loggerhead shrikes; this may be true in other states as well. In New Hampshire, management for several other State-listed species was considered conducive to producing loggerhead shrike habitat, although it was considered unlikely that shrikes would return as a breeding species in the state in the foreseeable future.

Agricultural incentive programs, such as CRP and Sodbuster, have been suggested as potential mechanisms to enhance agricultural lands for loggerhead shrikes (Hands et al. 1989; Hunter 1990; Johnson et al. 1998). The potential for development of wildlife habitat on CRP lands was discussed by Allen (1994) and issues specifically related to CRP and grassland birds were considered by Delisle and Savidge (1995). To our knowledge, the extent to which the CRP program has benefited or has the potential to benefit the loggerhead shrike, specifically, has not been evaluated. The suitability of CRP land for loggerhead shrikes, particularly in the eastern and midwestern U.S., may be limited. Typically, grasses in CRP fields areas are taller than is considered optimal for shrikes, grazing and mowing are precluded, and there is insufficient woody vegetation for shrikes (J. Herkert, pers. comm.). Many species of grassland birds require tall grass
and are most productive in areas with little, if any, woody vegetation; CRP management practices are more likely to provide habitat for these species than for loggerhead shrikes.

Any effort to protect or enhance loggerhead shrike habitat on private lands will have to include an educational/outreach component. Several landowner incentive and public education initiatives related to the loggerhead shrike are underway in Canada. Over 270 landowners with loggerhead shrike habitat in Ontario have been sent information encouraging them to protect habitat (CWS 1999). Public education campaigns are also underway in Alberta and Saskatchewan. It is too early to evaluate the outcome of these efforts. “A Landowner’s Resource Guide: Endangered Loggerhead Shrikes and Other Grassland Birds” was produced by the Long Point Bird Observatory (1997) to educate Ontario landowners regarding loggerhead shrikes. The Minnesota Department of Natural Resources (1996) also produced an educational leaflet for landowners entitled “Landowners Guide for Maintaining and Encouraging Loggerhead Shrikes.” Both of these publications provided information on the status of the loggerhead shrike, recommended management for the species, and how a landowner could get additional information or help in managing shrike habitat, including incentive programs. Other states (Kentucky and North Carolina) indicated that State biologists encourage landowners to implement habitat management beneficial to shrikes, specifically, maintaining and planting trees/shrubs in agricultural grasslands. Burton and Whitehead (1990) advocated educational outreach to landowners in occupied shrike habitat in Indiana.

The fact that eastern and midwestern shrikes are primarily found on private land does not preclude the need for management on public lands. If grassland habitats potentially suitable for shrikes exist on public lands in the East and Midwest, consideration should be given to whether enhancing the habitat for shrikes is a viable management alternative. Management efforts directed at enhancing shrike habitat on public lands should be accompanied by monitoring of shrike populations, both before and after habitat manipulation, to determine whether or not shrikes respond to management. All habitat enhancement programs for shrikes need to be documented, regardless of the outcome of the efforts. Hopefully, information compiled from management efforts on public lands can be used to refine management recommendations for private landowners. Examples of public land management for shrikes in the eastern U.S. are limited:

1) Bartgis (1992) reported that Antietam National Battlefield (Maryland) and Presquisle National Wildlife Refuge (Virginia) planned shrike habitat management. Management efforts at Antietam were abandoned in 1994 when nesting shrikes did not return to the area (Ed Wenschhof, National Park Service, pers. comm.). Management at Presquisle was apparently never initiated, or was very limited in scope (Dave Olsen, USFWS, pers. comm.).

2) The Eisenhower National Farm (Department of Interior) in Pennsylvania is being actively managed for shrikes. These efforts, initiated in 1998, involved planting hawthorn and cedar in suitable pasture habitat in the vicinity of recent nesting records; results are not anticipated for several years.

3) Some habitat management for shrikes occurs at the Midewin National Tallgrass Prairie (U.S. Forest Service) in Illinois. Specific management activities that benefit shrikes include: a) maintain short grass habitat with grazing, b) clear overgrown pastures to restore short grass habitat, and c) maintain some short (less than 4.6 m) thorny trees (usually osage orange) when restoring overgrown pastures (J. Herkert, pers. comm.).
While most shrike habitat in the eastern and midwestern U.S. is associated with agricultural habitats, potential benefits of initiatives to restore native grassland ecosystems should not be overlooked. Restoration of longleaf pine-wiregrass communities, which may have been the native habitat of loggerhead shrikes throughout much of the southeastern U.S., are likely to benefit the species (J. Cely, pers. comm). Similarly, prairie and savanna restoration efforts may also benefit the species. Monitoring to determine if shrikes respond to these restoration efforts should be a priority.

Management in the Western U.S.

Management considerations for shrikes in the western U.S. differ from those in agricultural habitats in the East. Information provided by states indicated that west of the Rocky Mountains shrikes are most often found on public lands. (See Appendix I state summaries for details). Most shrike habitat is managed by the U.S. Bureau of Land Management (BLM) or the U.S. Forest Service and is typically grazed. Compared to the eastern U.S., there has been relatively little research done on western shrikes and limited discussion of shrike habitat management. Of all western shrike habitats, shrub-steppe has received the most research and management attention. Undisturbed shrub-steppe habitats have been shown to support relatively high densities of shrikes, and are considered important to the conservation of the species. Saab and Rich (1997) conducted a large-scale conservation assessment for migratory land birds in the interior Columbia River Basin and documented that among all cover types in the basin, shrub-steppe habitats have suffered the most drastic declines, and populations of bird species that depend on this habitat type have also declined. They provided a detailed assessment of land management activities and considerations within the basin. They noted that there are few examples of shrub-steppe habitat that have not been impacted by grazing. They recommended the establishment of 2 large (1,000 ha) protected shrub-steppe areas, where ecological integrity is still high. Leu and Manuwal (1996) and Rich (1997) presented management recommendations for shrikes in shrub-steppe habitat.

Some efforts to preserve shrub-steppe habitat have already been initiated. The Arid Lands Ecology Reserve on the Hanford Site (Department of Energy) in southeastern Washington includes some of the best shrub-steppe habitat remaining in the state. Management for western sage grouse (Centrocercus urophasianus phaios) includes efforts to protect and restore shrub-steppe habitat on the Yakima Training Center (Department of Army) and Yakama Indian Nation lands, also in southern Washington. These initiatives are expected to benefit shrub-steppe dependent species, including the loggerhead shrike.

In responses from the states, several issues (many interrelated) were widely considered important to management of shrike habitat in the western U.S.:
1) Large-scale conversion of shrub-steppe and other native plant communities to agriculture has resulted in loss of habitat for loggerhead shrikes, and the conversion is ongoing.
2) The need for long-term research on the impacts of livestock grazing. Several individuals cited properly regulated grazing as potentially beneficial to shrikes.
3) The invasion of native shrub-steppe and pinyon-juniper communities by exotics is a problem which needs to be investigated.
4) Increased frequency of fire was frequently cited as detrimental to shrikes. Ron Lambeth (BLM, pers. comm.) noted that the BLM has adopted a full fire suppression policy on desert lands in some areas; this policy should preserve fire-sensitive shrubs and thus benefit loggerhead shrikes.
5) Maintaining healthy riparian areas in western grassland and shrubland communities was considered critical to shrikes in many areas.
6) The potential role of habitat fragmentation in the decline of western shrike populations has not been adequately addressed.

**Concentrate Management Efforts on Occupied Sites**

Loggerhead shrikes tend to nest in previously used nest sites, even if sites that appear equally suitable remain unoccupied. Site fidelity by individual shrikes is low in many portions of the range, but site reoccupancy tends to be high in most populations. As noted by Johns et al. (1994), “shrikes seem to be attracted to previously used sites by fidelity, by the intrinsic characteristics of the sites, or by the evidence of previous occupation.” Therefore, it is considered important to conserve habitat in areas where shrikes are known to nest. In those portions of the range where very few breeding pairs remain, protecting individual sites may be necessary. For example, the breeding population in Pennsylvania has been 1-3 pairs annually since 1992, and recovery efforts are centered around known nest sites. In Michigan, only 4 breeding pairs of shrikes were found statewide in 1987. Little (1987b) noted: "Each of the four pairs was within four miles of either Lake Michigan or Lake Huron, suggesting they migrated up the shoreline until they found suitable habitat and/or mates." She concluded that management efforts in Michigan may be best directed to the migratory pathways associated with Great Lakes, and specifically to areas with recently breeding pairs. Burton and Whitehead (1990) also recommended protection of known nest sites in Indiana.

**Management of Roadside Habitats**

As previously discussed, loggerhead shrikes frequently suffer high rates of mortality in roadside habitats due to increased nest predation rates in these habitats and the species’ apparent susceptibility to collisions with vehicles. DeGeus (1990) suggested that roadside habitats may act as “ecological traps” for loggerhead shrikes, and may actually be contributing to the decline of the species, at least in the midwestern U.S. Therefore, the question arises whether the management of roadside vegetation for shrikes is desirable.

There is no consensus in the literature on whether management of roadside habitats is desirable. Hands et al. (1989) recommended that roadside habitats be incorporated in shrike management plans in the Midwest, and that State transportation departments should be encouraged to leave shrubs along roadsides. Bjorge and Prescott (1996) also recommended that roadside shrub plantings would benefit shrikes in southeastern Alberta. Other authors have been more cautious in recommending roadside habitat enhancement. Bartgis (1992) addressed the issue for the northeastern U.S. He suggested that in areas considered important potential nest sites for shrikes
that landscape features that attract shrikes to roadways, such as potential nest trees, should be eliminated if similar features occur away from the roadway. Rich (1997), addressing management in the interior Columbia River Basin, stated: "Habitat enhancement will be most beneficial if conducted in areas away from roads." In a landowner’s guide for managing for loggerhead shrikes in Ontario, the Longpoint Bird Observatory (1997) recommended: “Reducing roadside mowing during the breeding season will discourage shrikes from hunting too close to roads.”

Caution in managing roadides for shrikes is well advised. Concern regarding vehicle collisions may be less on lightly traveled roads and roads with relatively low speed limits. However, even if the risk of vehicle collisions is low, the issue of increased nest predation associated with linear habitats remains. Yosef (1992a) clearly demonstrated that loggerhead shrikes nesting away from linear habitats suffered fewer nest losses. General recommendations to use in assessing whether or not to enhance roadside habitat for shrikes include: 1) If practical, management away from roadsides will probably provide greater benefits to shrikes than roadside management; 2) Attempt not to limit woody plants to the roadside; clumps of suitable trees/shrubs away from the roadside will be of greater benefit to shrikes; 3) If nesting habitat for shrikes is limited to roadsides, avoid creating linear strips of woody vegetation; clumps of woody vegetation or isolated trees with breaks between them are preferable; and 4) If foraging habitat for shrikes is not limited to roadsides, leaving roadside vegetation unmowed may discourage shrike foraging and reduce the risk of vehicle collisions. Yahner (1995) recommended reduced speed limits and other signage on rural roads associated with loggerhead shrike nest sites in Pennsylvania, where only 1-3 pairs nest annually. Ontario has implemented efforts to reduce vehicle speed on roads through shrike breeding habitat (CWS 1999).

**RECOVERY PLANNING AND IMPLEMENTATION**

The loggerhead shrike is listed as endangered in eastern Canada and threatened in western Canada. In the U.S., only 1 subspecies, the San Clemente loggerhead shrike, is listed as Federally endangered. In addition, the species is State listed as threatened or endangered in 14 states, all within the range of the subspecies *L.l. migrans*. The status of recovery planning and implementation in Canada, the U.S., and in individual states is discussed briefly below.

**San Clemente Loggerhead Shrike Recovery Plan**

The San Clemente loggerhead shrike, which occurs only on San Clemente Island, California, was listed as Federally endangered in 1977, at which time the population was estimated at approximately 30 individuals (USFWS 1984). The “California Channel Islands Species Recovery Plan” (USFWS 1984), which includes the San Clemente loggerhead shrike, noted that the specific causes of the decline of the shrike were not known. Habitat degradation caused by a large feral goat population was suspected as a major cause of decline. Predation on eggs and young by native and exotic predators was also identified as a threat to the species (Morrison et al. 1995). The population had declined to 5 pairs by 1988 (Morrison et al. 1995).

Morrison et al. (1995) outlined the design of an intensive recovery program developed in 1990-1991, which included: 1) removal of feral herbivores; 2) reduction of predators; 3) initiation of a
captive breeding flock; and 4) removal of eggs from wild nests to induce double-clutching, and subsequent hand-rearing and release of young. In spite of intensive management efforts, the status of this subspecies remains precarious. Winegrad (1998) noted that at most 18 wild shrikes remained, in addition to 13 birds in the captive breeding program on San Clemente Island.

Research has demonstrated that shrikes can be captively reared, and that captively-reared young can be successfully released in the wild. Captive breeding is being used as a recovery tool for the San Clemente loggerhead shrike and for the endangered population of shrikes in eastern Canada, discussed below. However, the contribution of captively-reared shrikes to recovery of wild populations has not yet been demonstrated. Cade (1992) reported on hand-reared loggerhead shrikes taken from nests in northeastern Colorado (presumably L.l. excubitorides) which subsequently bred in captivity. Artificial rearing techniques for eggs and chicks removed from wild nests of the San Clemente loggerhead shrike were detailed by Kuehler et al. (1995) (see also Azua and Lieberman 1995). Protocols and techniques were first tested using the mainland subspecies L.l. gambeli as a surrogate. Morrison et al. (1995) reported that 8 captively-raised shrikes were released on San Clemente Island at approximately 40 days of age in 1992. Unfortunately, they were unable to conduct the necessary monitoring to confirm survivorship of released birds.

State Recovery Efforts

State recovery plans for the loggerhead shrike have been prepared for Pennsylvania and Wisconsin; the species is State listed as endangered in both states. The subspecies present in both states is L.l. migrans. A brief summary of recovery efforts in those states follows.

Pennsylvania’s loggerhead shrike population has consisted of 1-3 nesting pairs since 1991, when a single nesting pair was observed. This was the first documented nesting in the state in more than 50 years (Daniel Brauning, Pennsylvania Game Commission, pers. comm.). Though small and tenuous, this population is significant; Pennsylvania is the only northeastern state that reported that shrikes were reestablished as a breeding species after having been lost. The goal of the “Pennsylvania Recovery and Management Program for the Loggerhead Shrike” (Yahner 1995) was to achieve a breeding population of at least 30 nesting pairs in 10 years. The focus of the program is a 4-county area (Adams, Crawford, Erie, and Franklin) which has recent shrike nesting records. Habitat enhancement is centered around areas of active pasture.

The loggerhead shrike was listed as threatened in Wisconsin in 1979 and reclassified to endangered status in 1982. The most recent statewide population estimate for the loggerhead shrike in Wisconsin was 6 breeding pairs in 1987. The “Wisconsin Loggerhead Shrike Recovery Plan” (Fruth 1988) focused on research, monitoring, and increased public awareness. The plan stated that lack of understanding of the factors limiting shrike populations in the state precluded the development of habitat management recommendations. While some local monitoring has occurred in the state since the preparation of the recovery plan, systematic surveys of all likely shrike nesting habitat has not occurred nor has management specifically targeting shrikes (S. Matteson, pers. comm.). The status of the species has not changed appreciably since listing. The population, consisting of 1-5 known breeding pairs reported irregularly during the 1990s, is
characterized as unstable (S. Matteson, pers. comm.). Statewide ecoregional planning initiatives as well as implementation of Partners in Flight (PIF) conservation plans are expected to benefit habitat conditions for grassland/shrub dependent species, including the loggerhead shrike.

A loggerhead shrike recovery plan was drafted for New York State in the 1980s, but was never implemented (Peter Nye, New York State Department of Environmental Conservation, pers. comm.). Apparently suitable habitat was unoccupied by shrikes and the factors precluding the recovery of the species in the state were not understood. However, efforts to restore the shrike population in Ontario, including planned release of captively-reared birds, has renewed interest in shrike restoration efforts in New York (P. Nye, pers. comm.).

The PIF Bird Conservation Planning Process is expected to attract conservation attention to the loggerhead shrike in many states. Six states (Nevada, Wisconsin, North Carolina, Montana, Utah, and Wyoming) specifically noted that PIF initiatives in their state had the potential to benefit the loggerhead shrike. The loggerhead shrike is considered a high priority in 3 PIF physiographic regions (based on PIF species prioritization at the national level) including Peninsular Florida, the Osage Plains, and the Central Valley of California. The shrike is also a priority species in many PIF state planning efforts.

**Canada’s Recovery Plan**

The loggerhead shrike is listed by COSEWIC as a threatened species in western Canada and an endangered species in eastern Canada. Johns et al. (1994) reported the following population estimates by province: Quebec - only 2 breeding pairs found in 1991; Ontario - exhaustive search in 1992 resulted in estimate of 100 individuals; Manitoba - approximately 500 breeding pairs; Saskatchewan - probably several thousand breeding pairs; Alberta - estimated at 400 breeding pairs, but difficult to evaluate. Note that Bjorge and Prescott (1996) estimated the population in the core breeding areas of southeastern Alberta in 1993 at approximately 2,500 pairs. Canada’s “National Recovery Plan for the Loggerhead Shrike” (Johns et al. 1994) provided a detailed strategy for recovery of the species. Actions considered essential to recovery were summarized as follows:

> “determination of the cause of the species’ decline; determination of the habitat requirements of the species and the availability of that habitat during the breeding and winter seasons; protection and management of breeding habitat; development of contingency plans for major disruptions to the species; investigation of intensive management techniques such as captive rearing and release; establishment of working groups for both the eastern and western populations of the Loggerhead Shrike; and establishment of cooperative conservation programs to protect existing grasslands, especially native prairie.”

Considerable progress has been made on the implementation of Canada’s recovery plan. The Canadian Wildlife Service (CWS 1999) reported the following progress on recovery objectives (for eastern and western populations):
Eastern population:
- continued studies of population status, reproductive success, and fledgling survival;
- maintained 2 captive populations of loggerhead shrikes (a total of 44 founder birds),
  analyzed genetic variability in captive populations, and developed protocol for release of
  captive-reared birds (possibly in 2000);
- implemented efforts to reduce traffic speed on rural roads in shrike nesting areas and
  monitored effectiveness of those efforts;
- implemented outreach efforts for landowners that own shrike habitat in Ontario;
- studied toxicological studies of road dust suppressant “Dombind”;
- evaluated 60 recent loggerhead shrike nest sites for Ontario’s Conservation Land Tax
  Incentive Program;
- limited habitat management was implemented.

Western population:
- conducted a prairiewide population survey and other monitoring efforts;
- conducted stable-hydrogen isotope analysis of feathers to determine wintering locations of
  birds that breed in western Canada;
- initiated a nest site database for use in GIS applications;
- habitat management accomplished through “Operation Grassland Community.”

No major changes in the population status of Canada’s loggerhead shrikes since listing were
reported. A population status report for the western population will be prepared during 2000. The
number of breeding pairs in eastern Canada increased to 31 pairs in 1998 from 18 pairs in 1997
(CWS 1999); the status of this populations remains precarious. If the population in eastern
Canada can be stabilized, it could potentially provide a source of birds to recolonize adjoining
areas in the northeastern portion of the species’ range.

**International Cooperation**

Considering that the range of the loggerhead shrike extends from southern Canada, throughout the
continental U.S., and into southern Mexico, the species is a candidate for comprehensive
international planning effort. To date international cooperation has been limited to localized
projects. Current projects involving international cooperation include: 1) Stable-hydrogen
isotope analysis of feathers was used to determine the U.S. wintering grounds of shrikes breeding
in Canada; results of this work are not yet published (K. Hobson, pers. comm.). Additional
analyses will include samples from Mexico if funding can be procured; and 2) A study to evaluate
genetic diversity among Canadian populations of loggerhead shrikes was recently (partially)
funded. This project will involve international cooperation, as project objectives include using
 genetic markers as an aid in identification of shrike wintering grounds, and evaluating Canadian
populations within the context of the rangewide genetic landscape of the species.

The loggerhead shrike was recently selected as 1 of 15 species that will be considered in a pilot
project by the Commission for Environmental Cooperation (CEC) aimed at enhancing
collaboration among Canada, Mexico, and the U.S. on transboundary or migratory species of
concern, ultimately with the goal of conserving the biodiversity of North America. The CEC is
currently compiling profiles of all 15 species for the Trilateral Committee for Wildlife and Ecosystem Conservation and Management, which will then confer on international priorities for the conservation of each of the species.

**PRIORITIES FOR RESEARCH AND CONSERVATION**

In reviewing published literature and information provided by state natural resource agencies and species experts for this status assessment, several research and conservation priorities emerged.

**Underlying Causes of Shrike Declines**

Many state agencies, particularly within the range of *L. l. migrans*, indicated that a lack of understanding of the underlying causes of declines in loggerhead shrike populations precludes the development of conservation strategies for the species. Specific research needs include:

- The potential role of pesticides (particularly insecticides) in shrike declines was frequently cited as an area requiring additional research. Insecticides used for grasshopper control are of particular concern in portions of shrike range.
- The high reproductive potential of shrikes has been clearly demonstrated; future research should evaluate productivity relative to habitat characteristics. For example, Yosef (1994a) evaluated productivity of shrikes nesting in linear fenceline habitats versus those nesting in clumps of trees away from fencelines.
- High productivity of shrikes through the fledging stage has been documented in many areas, including some areas where populations are declining. The apparent low rate of recruitment of young birds into breeding populations in many areas suggests that post-fledging mortality must be high. Research is needed to evaluate mortality rates throughout the annual cycle of shrikes.
- Biologists from many state agencies, particularly in the Northeast, indicated that suitable shrike habitat is unoccupied in their state. It has been suggested that in some cases patches of suitable habitat have become too isolated to support breeding shrikes. The potential role of habitat fragmentation in the decline of shrikes needs to be investigated.
- All remaining concentrations of *L. l. migrans* should be monitored to the extent possible, and should be the focus of research. These populations have the potential to serve as a source of birds to recolonize areas where shrikes no longer breed. For example, the small breeding population in Ontario probably has the greatest potential for providing birds to recolonize adjoining states in the northeastern U.S.

**Ecology of Shrikes Outside the Breeding Season**

The winter ecology of loggerhead shrikes is poorly understood. Populations of migrant shrikes in the eastern U.S. (and eastern Canada) have suffered higher rates of decline than most other populations. Brooks and Temple (1990b) concluded that low over-winter survival is the key factor in the steep declines of migratory populations of shrikes which breed in the upper Midwest.

- Additional work is needed to determine wintering locations of migratory populations of shrikes.
- Differences in habitat quality and the degree of competition between resident shrikes and
migratory shrikes on the wintering grounds need to be evaluated.

- Research is needed to determine if migratory populations of shrikes are experiencing lower rates of over-winter survival compared to resident populations.

Biosystematic Analysis

The current classification of subspecies of loggerhead shrikes is considered inadequate by many species experts. The need for a modern biosystematic study on loggerhead shrikes has been demonstrated. Particularly, the validity of the northeastern subspecies (*L. l. migrans*), and whether or not this subspecies is distinct from the nominate subspecies (*L. l. ludovicianus*), has been questioned. Mechanisms to implement conservation activities in the U.S., such as potential listing of additional subspecies under the ESA, are complicated by the lack of reliable taxonomic information for this species. Lack of good taxonomic data has also been an issue in conservation of the species in Canada.

Communication Network

The loggerhead shrike occupies a broad geographic area and a wide variety of habitats. The fact that the species is declining rangewide suggests that at least some of the factors affecting the decline are not restricted to a given habitat type (e.g. agricultural grasslands) or to a given geographic region. A communication network is needed, both within the U.S. and internationally, to facilitate the exchange of information on loggerhead shrikes throughout the species’ range. Government agencies and private conservation organizations that are initiating programs to encourage landowners to manage private land for shrikes and to build public support for shrike conservation should be working together. Research efforts should be coordinated to maximize the amount of information that can be collected and to make the most efficient use of research funds. Impacts of habitat management on shrike populations, whether or not those efforts are designed to affect shrikes, need to be evaluated and reported. The CEC’s initiative will hopefully provide the basis for increased international communication and cooperation on shrike conservation among Canada, Mexico, and the U.S. However, unless a concerted effort is made to increase communication within the U.S., the benefits of increased international cooperation will be limited. Shrike research and conservation priorities could be better defined and more effectively coordinated if a communication network was in place to facilitate compiling and exchanging information among government agencies, private conservation organizations, researchers, and species experts.