

Karner Blue Butterfly

Recovery Plan

(Lycaeides melissa samuelis)



Technical/Agency



Department of the Interior
U.S. Fish & Wildlife Service
Great Lakes - Big Rivers Region (Region 3)
Fort Snelling, Minnesota



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(Lycaeides melissa samuelis)

RECOVERY PLAN

TECHNICAL / AGENCY DRAFT

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Prepared by the
Karner Blue Butterfly Recovery Team
for

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This recovery plan has been prepared by the Karner Blue Butterfly Recovery Team under the leadership of Dr. David Andow, University of Minnesota. Dr. John Shuey (The Nature Conservancy) and Dr. Cynthia Lane (University of Minnesota) assisted Dr. Andow in the writing of the document. The purpose of the plan is to delineate reasonable actions needed to restore and/or protect the endangered Karner blue butterfly (*Lycaeides melissa samuelis*). Recovery objectives will be attained and funds made available subject to budgetary and other constraints affecting the parties involved, as well as the need to address other priorities.

The plan does not necessarily represent the views or official position of any individuals or agencies involved in plan formulation, other than the U.S. Fish and Wildlife Service. The approved recovery plan will be modified as dictated by new findings, changes in species status, and the completion of recovery tasks.

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EXECUTIVE SUMMARY

Karner Blue Butterfly Recovery Plan

Current Species Status: The Karner blue butterfly, *Lycaeides melissa samuelis* Nabokov (Lepidoptera: Lycaenidae) formerly occurring in a band extending across 12 states from Minnesota to Maine and in the province of Ontario, Canada, now only occurs in the six states of Minnesota, Wisconsin, Indiana, Michigan, New York, and New Hampshire. In 1998 it was reintroduced to Ohio. Wisconsin and Michigan support the greatest number of Karner blue butterflies and butterfly sites. The majority of the populations in the remaining states are small and several are at risk of extinction from habitat degradation, or loss. Based on the decline of the Karner blue across its historic range, it was listed as endangered in 1992.

Habitat Requirements and Limiting Factors: The Karner blue butterfly is dependant on wild lupine, *Lupinus perennis* L. (Fabaceae), its only known larval food plant, and on nectar plants. These plants historically occurred in savanna and barrens habitats typified by dry sandy soils, and now occur in remnants of these habitats, as well as other locations such as roadsides, military bases, and some forest lands. The primary limiting factors are loss of habitat through development, and canopy closure (succession) without a concomitant restoration of habitat. A shifting geographic mosaic that provides a balance between closed and open-canopy habitats is essential for the maintenance of large viable populations of Karner blue butterflies.

Recovery Objectives: The objective of this recovery plan is to restore viable metapopulations of Karner blues across its extant range so that it can be reclassified from endangered to threatened. The long-range goal is to remove it from the Federal list of *Endangered and Threatened Wildlife and Plants*.

Recovery Criteria: The reclassification criteria will be met when a minimum of 21 viable metapopulations (supporting 3,000 butterflies each), and seven large viable metapopulations (supporting 6,000 butterflies each) are established across the butterfly's range and are being managed consistent with the recovery objectives outlined in this plan. Delisting will be considered when a minimum of 11 viable and 16 large viable metapopulations have been established and are being managed consistent with the plan.

Actions Needed:

1. Protect and manage Karner blue and its habitat to perpetuate viable metapopulations.
2. Evaluate and implement translocation where appropriate.
3. Develop rangewide and regional management guidelines.
4. Develop and implement information and education program.
5. Collect important ecological data on Karner blue and associated habitats.
6. Review and track recovery progress.

Total Estimated Cost of Recovery (in \$1,000's):

Year	Need 1	Need 2	Need 3	Need 4	Need 5	Need 6	Total
2001	809.5	65	7	133	391	7	1,412.5
2002	898.5	45.2	26	63	423	27	1,482.7
2003	912	95	27	48	400	15	1,497.0
Total	2,620	205.2	60	244	1,214	49	4,392.2

* Does not include land acquisition costs.

Date of Recovery: Full recovery of the species is anticipated to require at least 20 years, until about 2020.

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PART I. INTRODUCTION

The Karner blue butterfly (*Lycaeides melissa samuelis*) was proposed for Federal listing on January 21, 1992 (U.S. Fish and Wildlife Service [USFWS] 1992a), and on December 14, 1992 it was listed as federally endangered rangewide (USFWS 1992b). Historically, the Karner blue occurred in 12 states and at several sites in the province of Ontario. It is currently extant in seven states (including Ohio where it was reintroduced in 1998) with the greatest number of occurrences in the western part of its range (Michigan and Wisconsin). It is considered extirpated from five states and the Canadian province of Ontario. The historic habitat of the butterfly was the savanna/barrens ecosystems. Much of these ecosystems have been destroyed by development, fragmented, or degraded by succession, and have not been replaced by other suitable habitat, especially in the eastern part, and along the margins of the butterfly's range. The loss of suitable habitat resulted in a decline in Karner blue locations and numbers, with some large populations lost, especially in the eastern and central portions of its range. Presently, the Karner blue occupies remnant savanna/barrens habitat and other sites that have historically supported these habitats, such as silvicultural tracts (e.g. young pine stands), rights-of-ways, airports, military bases, and utility corridors.

The ecology of the Karner blue butterfly is closely tied to its habitat which provides food resources and key subhabitats for the butterfly. The larvae feed only on one plant, wild lupine (*Lupinus perennis*). Adults require nectar sources to survive and lay sufficient eggs. These habitat components are provided by a variety of sites, including savanna/barrens remnants, silvicultural tracts, rights-of-ways, etc. Because these habitat components can be lost to succession, Karner blue butterfly persistence is dependent on disturbance and/or management to renew existing habitat or to create new habitats. The distribution and dynamics of these habitats in the establishment of viable metapopulation of this species forms the ecological basis for recovery planning.

TAXONOMY AND DESCRIPTION

Taxonomy

The taxonomy of the Karner blue follows Lane and Weller (1994) who have conducted the most recent review of its taxonomy. The Karner blue is a member of the genus *Lycaeides* (Lepidoptera: Lycaenidae: Polyommatainae) (Elliot 1973, Nabokov 1943, 1949). In North America there are two species of *Lycaeides*, *L. idas* (formerly *L. argyrognomon*) and *L. melissa* (Higgins 1985, Lane and Weller 1994). *Lycaeides melissa* is comprised of six subspecies, *L. m. melissa*, *L. m. annetta*, *L. m. inyoensis*, *L. m. mexicana*, *L. m. pseudosamuelis*, and *L. m. samuelis* (Lane and Weller 1994). Vladimir Nabokov conducted the taxonomy for this group in the 1940's. Sometime after this work was published, Nabokov commented in private letters that the Karner blue should be classified as a distinct species (Nabokov 1952, 1975, 1989). Nabokov noted that the male genitalia of *L. m. melissa* were very variable geographically, but the male genitalia of *L. m. samuelis* were remarkably constant over the entire range of the subspecies. Moreover, *L. m. samuelis* uses only one host plant throughout its geographic range, while *L. m. melissa* uses many species of host plant. The taxonomic work to elevate *L. m. samuelis* to the species level was never completed, and the currently accepted status of the Karner blue butterfly

is subspecific (Miller and Brown 1983, Nabokov 1943, 1949, Opler 1992, Opler and Krizek 1984, Lane and Weller 1994).

Packer et al. (1998) surveyed electrophoretic variation at 34 loci among Wisconsin (n=17) and New York (n=13) Karner blue butterflies and a Minnesota (n=15) population of melissa blue. An average of 16.2-20.1 haploid genomes was sampled for each locus, and 16 of the loci exhibited electrophoretic variation among samples. Nei's genetic identity values were high (>0.967), and Packer concluded that the electrophoretic evidence does not provide evidence that Karner blue is a separate species from melissa blue. Electrophoretic data, however, are not usually reliable for separating closely related species, and this electrophoretic analysis cannot be used to determine the taxonomic status of Karner blue, because no relevant outgroup is identified for comparison. In addition, allozymes may evolve too slowly to resolve speciation events within a taxonomic group that is undergoing rapid differentiation (Greg Gelembiuk, University of Wisconsin – Madison, pers. comm., 2000).

Research by Anthony et. al. (2000) supports the treatment of the Karner blue as a distinct evolutionary unit (coherent taxon). The researchers investigated the taxonomy of the genus using male genital morphology and variation in microsatellite and mitochondrial (mt) DNA, sampled from over 60 *Lycaeides* populations. Genetic distances based on DNA among taxa in this genus were small relative to the differentiation in morphological and ecological traits. The morphology of *Lycaeides* male genitalia indicates that while other forms of *L. melissa* are more variable (as Nabokov noted), there is no diagnostic distinction between them and the Karner blue. Microsatellite allele frequency data indicate that the Karner blue population is a well defined, closely related group, distinct from other *Lycaeides* taxa. Indeed, microsatellite data indicate that the Karner is the most clearly defined of the North American *Lycaeides* taxa.

In contrast, mtDNA variation indicates that there may be two groups of Karner populations. One group, including all Wisconsin Karner populations, shares mtDNA haplotypes with populations of *L. melissa* and *L. idas* in the western US. The other group is defined by two unique haplotypes and includes all Karner populations east of Lake Michigan (i.e., Indiana, Michigan, New York, New Hampshire). These eastern Karner mtDNA haplotypes are divergent from those of all other North American *Lycaeides*. Anthony et. al. (2000) suggest on the basis of all three data sets that there may have been movement of mtDNA haplotypes from western *L. melissa* populations into the Wisconsin Karner blue populations. In other words, the incongruence of the two genetic data sets is the result of mtDNA gene flow into Wisconsin Karners. Taken as a whole, the data indicate that Karner blue is a coherent taxon, with taxonomic affinities to both the *L. melissa* and *L. idas* groups.

The microsatellite and mtDNA data from Anthony et. al. (2000) provides evidence that the Concord, New Hampshire population appears to be closely related to the Saratoga, New York population. Both data sets indicate that the Saratoga population may serve as the best source population for a translocation effort at Concord.

Description

Karner blue butterflies are small with a wingspan of about 2.5 cm. (one inch). The forewing length of adult Karner blues is 1.2 to 1.4 cm for males and 1.4 to 1.6 cm for females (Opler and Krizek 1984). The wing shape is rounded and less pointed than *L. m. melissa*, especially in the female hind wing (Nabokov 1949). The upper (dorsal) side of the male wing is a violet blue with a black margin and white-fringed edge. The female upper side ranges from dull violet to bright purplish blue near the body and central portions of the wings, and the remainder of the wing is a light or dark gray-brown, with marginal orange crescents typically restricted to the hind wing. Both sexes are a grayish fawn color on the ventral side. Near the margins of the underside of both wings are orange crescents and metallic spots. The black terminal line along the margin of the hind wing is usually continuous (Klots 1979, Nabokov 1944). Male genitalia is the most reliable character for distinguishing adult *L. m. samuelis* from other subspecies (and species) (Nabokov 1944, 1949).

The eggs of Karner blue are tiny and radially symmetric, about 0.7 mm in diameter, somewhat flattened, and pale greenish-white in color (Dirig 1994). The surface is deeply reticulated with a fine geometric pattern (Scudder 1889). Larvae are a pea-green color, pubescent and dorsally flattened, with a brown-black to black head capsule. The head is often not visible as it is tucked under the body. Older larvae have pale green (to white) lateral stripes, and a dark green longitudinal stripe dorsally. In pre-pupal larvae the lateral stripes become less distinct and the color becomes a duller green. Larvae have four instars (Savignano 1990), and three glandular structures that are known to mediate interactions with ants in other species of Lycaenidae (Refer to PART I, LIFE HISTORY AND ECOLOGY, Associated Ants, and Savignano 1994a and references therein). Some of these glandular structures mediate interactions with ants in Karner blue, but it is not known what is secreted by any of the structures, and it is not known if any of the structures are active throughout larval life. Pupae are bright green and smooth, changing to a light tan with hints of purple shortly before emergence when the pharate adult cuticle separates from the cuticle of the pupal case.

Distinguishing Karner blue from similar species

In the eastern United States, the Karner blue butterfly can be confused readily with the eastern-tailed blue (*Everes comyntas*) and less readily with the spring azure (*Celastrina argiolus*) complex (Opler 1992, Scott 1986). Eastern-tailed blues are on average smaller than Karner blue and they have black projections or "tails" on the outer angle of the hind wings (Opler 1992, Scott 1986). These tails may be broken off, but usually leave some remnant indicating their former presence. On the underside of the wings, eastern-tailed blues lack orange crescents on the forewing, and four spots, two large and two small, are present on the hind wing (Opler 1992, Scott 1986). It may be difficult to distinguish a large male eastern-tailed blue from a small male Karner blue when they are in flight. Spring azures lack the orange crescents on the undersides of their wings (Opler 1992).

In the Midwest, Karner blue butterflies can be confused with Nabokov's blue (*L. idas nabokovi*), melissa blue (*L. melissa melissa*), eastern- and western-tailed blues (*Everes comyntas* and *E. amyntula*), Reakirt's blue (*Hemiargus isola*), greenish blue (*Plebius saepiolus*), marine blue (*Leptotes marina*), acmon blue (*Icaricia acmon*), spring azure (*Celastrina argiolus*)

complex, and silvery blue (*Glaucopsyche lygdamus*) (Opler 1992, Scott 1986). Species occurrence varies throughout the Midwest and to determine the species present locally, it is best to consult local guides and checklists. Eastern-tailed blue is the only species that is confused readily with Karner blue. Spring azure, silvery blue, Reakirt's blue, and marine blue, lack the orange crescents on the under sides of their wings (Opler 1992, Opler and Krizek 1984, Scott 1986). Eastern- and western-tailed blues have tails (as described above), orange crescents are absent on the underside of the forewing, and there are, respectively, four or one orange spot(s) on the hind wing (fewer than Karner blue). The greenish blue has one or more orange marginal crescents, which are, however, much smaller in size than the spots on Karner blue. The marginal crescents on the dorsal side of the male acmon blue hind wing, tend to be more pink than orange (Opler 1992). Melissa blue can be distinguished from Karner blue by having orange banding on the upper (dorsal) side of the forewing, genitalia differences and differential habitat use (Nabokov 1943, 1949, Scott 1986). Melissa blue larvae can feed on *Astragalus* sp., *Glycyrriza lepidota*, *Lupinus* sp., and several other species (Scott 1986). The occurrence of melissa blue comes closest (30 miles) to Karner blue sites in southeastern Minnesota. The range of Nabokov's blue, *L. idas nabokovi*, overlaps with Karner blue in certain areas, but the Karner blue is typically found in oak and pine savanna/barrens, whereas Nabokov's blue is found primarily in forest clearings (Masters 1972). Also, the two species have different host plants. The Karner blue feeds exclusively on wild lupine (*Lupinus perennis*), and Nabokov's blue feeds on dwarf bilberry (*Vaccinium cespitosum*) (Nielsen and Ferge 1982). Although there are superficial differences in coloration between these two subspecies (Masters 1972), unequivocal identification would require dissection and examination of the male genitalia (Nabokov 1944). Interested readers should consult the cited references for more details.

DISTRIBUTION

Rangewide Distribution of Karner Blues

Historically, the Karner blue butterfly occurred in a geographic band between 41° and 46° North latitude extending from Minnesota to Maine (Dirig 1994). The butterfly is commonly found on sandy soil types that have populations of *Lupinus perennis* (the only known larval food source), and often inhabits communities similar to oak and pine savanna/barrens communities. In this recovery plan, the term "lupine" will refer to *L. perennis* to the exclusion of all other species of *Lupinus*.

Dirig (1994) reviewed all of the locality records of the Karner blue he could find, whether or not they were confirmed with vouchered specimens. His work is an exhaustive summary of the reports of Karner blue occurrence. To establish a definitive historic geographic range, this recovery plan only includes locality records with confirmed specimens. Additional information from Dr. Robert Dirig, requested by the Recovery Team, was especially critical for evaluating records from Pennsylvania, New Jersey, Maine, and Wisconsin. These findings are summarized here and presented in greater detail in APPENDIX B.

The historic northern, eastern, and western limits of the butterfly correspond roughly with the distributional limits of lupine. In all three regions, the present distribution of the butterfly has contracted away from these limits, with extirpations of populations occurring in all three geographic directions. The northernmost population of Karner blue is in the Superior Outwash

RU, the westernmost population is in the Paleozoic Plateau RU (refer to APPENDIX B, Figures B1 and B4), and the easternmost population is in the Merrimac/Nashua River System RU (refer to APPENDIX B, Figure B2).

The historic southern limit of the butterfly did not correspond to the distribution of lupine, which occurred historically much further south than the butterfly. But even here the distribution of Karner blue has contracted away from the historic distribution. The southernmost population of Karner blue is now in the Indiana Dunes RU (refer to APPENDIX B, Figure B3).

As of fall, 2000, extant populations of the Karner blue occur in Indiana, Michigan, Minnesota, New Hampshire, New York, Wisconsin and Ohio (via reintroduction begun in 1998). Almost all known extant populations occur on sandy soils associated with glacial outwash plains and terraces, glacial moraines, the shores and bottoms of glacial lakes, the glacial shores of existing lakes, and dissected sandstone outwashes (Andow et al. 1994 and references therein, APPENDIX B). Wisconsin and Michigan have the largest number of local populations with the greatest numbers of individuals; New York has one large population (Baker 1994). Many local populations of the butterfly appear extirpated, and the States of Iowa, Illinois, Pennsylvania, Massachusetts, Maine, and the Canadian province of Ontario no longer support populations of the butterfly (Baker 1994).

State Distribution of Karner Blues

This section briefly reviews survey efforts and the distribution of the Karner blue in each state where recovery units (RUs) have been established via this recovery planning process. Survey efforts to identify additional Karner blue sites are continuing in Wisconsin, Michigan and New York, with additional Karner blue butterfly localities identified in all three states since Federal listing of the species. Several of the survey efforts are a result of formal section 7 consultations with Federal agencies including the Department of Defense (Fort McCoy) in Wisconsin, and the U.S. Forest Service in Michigan (for forest management activities on the Huron-Manistee National Forest [NF] and for gypsy moth control). For a glossary of terms used in this recovery plan (Plan) refer to APPENDIX A. For information on the RUs established by this Plan refer to APPENDIX B.

New Hampshire (Merrimack/Nashua River System RU)

The only remaining occurrence of the Karner blue in New England is in the Concord Pine Barrens in Concord, New Hampshire. Two very small subpopulations occur on relatively small areas along a powerline right-of-way (Main Site) and in the grassy safe ways of the Concord Airport. This population has severely declined in number from 2,000-3,000 estimated butterflies in 1983 (Helmbolt and Amaral 1994), to 219 butterflies in 1991 and to less than 50 in 1995 where subsequent numbers have remained below 50, making this site at extreme risk for extinction (Peteroy 1998).

New York (Glacial Lake Albany RU)

The Karner blue butterfly was once common in New York (Cryan and Dirig 1978, Dirig 1994). In the Albany area alone, the Karner blue probably inhabited most of the 25,000 acres of

the original Albany Pine Bush, the area from which Karner blues were first described. The Albany Pine Bush area once supported an estimated 17,500 butterflies in one 300 acre site during 1978 (Sommers and Nye 1994). By the mid-1980's, however, much of the Albany Pine Bush had been destroyed by development, and degraded by introduction of non-Pine Bush species and natural succession. By 1988, only 2,500 acres of the original 25,000 acres remained (Givnish et al. 1988), and loss of habitat has continued. Current populations number only in the several hundreds (Schweitzer 1994a), and existing habitat continues to undergo succession and degradation.

Additional Karner blue butterfly sites occur in the Saratoga Sandplains and Saratoga West areas north of Albany. The majority of the sites in these areas support less than 100 butterflies. The largest population of the butterfly is at the Saratoga Airport, and is estimated to support 10,000 Karner blue butterflies.

Currently the New York Department of Environmental Conservation (NY DEC) has identified 70 Karner blue localities and 55 subpopulations (using the 200 meter separation criteria for subpopulations, refer to APPENDIX A) in the Glacial Lake Albany RU. Of those, 45 subpopulations are within the 3 metapopulation goal areas; 8 in the Albany Pine Bush, 28 in Saratoga Sandplains, and 9 in Saratoga West (Kathy O'Brien, NY DEC, pers. comm., 1997, 1999).

Michigan: (Ionia, Allegan, Newago and Muskegon RUs)

The Karner blue butterfly is found in six of the nine Michigan counties in which it occurred historically, however, these remaining populations are reduced and highly fragmented in a matrix of unsuitable habitat (Wilsmann 1994). The majority of the Karner blue sites occur on state land (Flat River and Allegan State Game Areas [SGAs]) in the Ionia and Allegan RUs, and on Huron-Manistee National Forest lands in the Newago and Muskegon RUs.

Survey efforts during 1994-1996 by the Michigan Natural Features Inventory (NFI) of 65 areas within the Ionia RU on public and private lands revealed nine extant Karner blue sites, eight within the Flat River SGA; with the exception of one site, all supported low numbers of butterflies (Cuthrell and Rabe 1996). Based on data through 1998, eight subpopulations [defined as separated by 200 meters of unsuitable habitat] have been identified at the Flat River SGA and 23 at the Allegan SGA. In addition, two other subpopulations occur on private property; one each near each of these state properties (Daria Hyde, Michigan NFI, pers. comm., 1998). The Ionia RU is the least well surveyed of all the Michigan RUs with much of the area outside of the Flat River SGA developed for agriculture and other uses (Baker 1994, Wilsmann 1994). The most sizable populations in the state occur at Allegan and Flat River SGAs (Daria Hyde, pers. comm., 1998).

Many locations in the Newago and Muskegon RUs that supported Karner blue butterfly populations 35-40 years ago have been lost to succession, agricultural conversion, silviculture, and residential and commercial developments (Wilsmann 1994). The majority of Karner blue sites in these two RUs occur on the Huron-Manistee NF. As of September 1998, a total of 12,053 acres of the Huron-Manistee NF were surveyed for the Karner blue with butterflies found

on 1,864 acres at 256 localities (occurrence sites). As of 1998, there were about 60 subpopulations of Karner blues (using the 200 meter separation criteria) on the Huron-Manistee NF (Daria Hyde, Michigan NFI; Joe Kelly, Huron-Manistee NF, pers. comm., 1998, 1999, 2000). Surveys on private lands within the Manistee National Forest boundary have documented an additional 55 localities on 440 acres (Joe Kelly, pers. comm., 1998). Some utility companies (e.g., Consumers Energy and Wolverine Power Company) in Michigan are surveying their transmission line corridors for Karner blues.

Indiana: (Indiana Dunes RU)

Historically, the Karner blue was reported from eight counties in Indiana. In 1990, Karner blue butterflies were identified at 10 sites out of 35 potential sites surveyed (Martin 1994). Two population clusters were identified within two counties (Lake and Porter), the majority of which was associated with medium to high quality Karner blue habitat (Martin 1994). The early surveys in Porter County (which includes the National Park Service's Indiana Dunes National Lakeshore [IDNL]), identified between 1,000 and 10,000 second brood Karner blue adults (Baker 1994). In Lake County, at the IDNL, several thousand second brood adults were estimated (Schweitzer, 1992) and in other Lake County sites the subpopulations likely number between 100-500 (John Shuey, The Nature Conservancy (TNC), pers. comm., 1998). Several subpopulations occur in West Gary (Lake County) associated with a remnant dune and swale complex.

Currently it is estimated that 17 subpopulations of Karner blues (using the 200 meter separation criteria) occur at IDNL (Ralph Grundel and Noel Pavlovic, U.S. Geological Survey (USGS), pers. comm., 1998). In West Gary, about 21 tracts clustered into 11 individual preserves and management areas have been identified as potentially able to at least periodically support the Karner blue (Shuey, undated). Karner blues have been documented on four of these tracts which comprise the only extant subpopulations of Karner blues in West Gary (John Shuey, pers. comm., 1998).

Wisconsin: (Morainal Sands, Glacial Lake Wisconsin, West Central Driftless, Wisconsin Escarpment and Sandstone Plateau and Superior Outwash RUs)

The Wisconsin Department of Natural Resources (WDNR) began systematic statewide surveys for the Karner blue in 1990 including surveys of 33 of the 36 historic butterfly sites. Initial surveys by Bleser (1993) reported that only 11 of the 33 historical sites supported Karner blues, and also identified 23 previously unknown sites. Additional survey efforts were subsequently conducted by the Wisconsin DNR, the U.S. Fish and Wildlife Service (Service) (Trick 1993, Necedah National Wildlife Refuge [NWR]), Fort McCoy (Leach 1993), and other biologists (Swengel 1994, Bidwell 1996). By 1993, there were an estimated 150 to 170 discrete Karner blue sites (Baker 1994). In recent years, additional surveying has been done by partners to the Wisconsin Statewide HCP including county forest departments, the private forest industry, and utility companies. County and state foresters in Wisconsin routinely survey for the butterfly prior to conducting forestry activities in an effort to avoid adverse impacts to the Karner blue.

As of May 1998, Wisconsin DNR's Natural Heritage Inventory data base noted 280 subpopulations (using the 200 meter separation criteria) of the butterfly in Wisconsin (Cathy Bleser, WDNR, pers. comm., 1998). Most of the subpopulations can be lumped into about 15 large population areas, many of which are found on sizable contiguous acreages in central and northwest Wisconsin (WDNR 2000). Wisconsin supports the largest and most widespread Karner blue butterfly population rangewide. At least one sizable population occurs in each of the five Wisconsin RUs with the West Central Driftless RU believed to support the largest populations (Cathy Carnes, USFWS, pers. comm., 1998). The largest Karner blue populations are found at Necedah NWR, Fort McCoy, Glacial Lake Grantsburg State Wildlife Area (WA), Eau Claire County Forest, Jackson County Forest, Black River State Forest, and on a complex of state and private lands in Portage County.

Minnesota: (Paleozoic Plateau RU)

Karner blue butterflies currently only occur at the Whitewater Wildlife Management Area (WMA) in southeastern Minnesota. Two to possibly five small local populations are located in a 1770 acre expanse of poor to high quality oak savanna at the WMA. Surveys conducted at two sites since 1992 (the Cuthrell and Historic Sites), recorded peak second flight counts ranging from 9 to 64 butterflies (mean = 22.9) at the Cuthrell Site; and from 2 to 8 butterflies (mean = 0.7) at the Historic Site. A translocation project was started in 1999 to reintroduce Karner blues to Lupine Valley, an historic Karner blue butterfly site at the Whitewater WMA (refer to PART I, CONSERVATION MEASURES, Reintroduction/Translocation) (Lane 1999a).

There are other locations in the southeastern and east-central part of the state that formerly supported lupine and the Karner blue butterfly, such as the Cedar Creek Natural History Area (CCNHA). Surveys of 50 potentially suitable sites in Minnesota (oak savanna with sandy soil and lupine) revealed that many lupine sites were no longer present and that Karner blues had been extirpated from the CCNHA site (Lane and Dana 1994).

LIFE HISTORY AND ECOLOGY

Karner Blue Butterfly

The life history of the Karner blue butterfly has been studied by Scudder (1889), Dirig (1976, 1994), Cryan and Dirig (1978), Savignano (1990) and Lane (1999b). The Karner blue butterfly is bivoltine, which means that it completes two generations per year (Figures 1 and 2). In typical years, first brood larvae hatch from overwintered eggs in mid- to late April and begin feeding on wild lupine (*Lupinus perennis*), the only known larval food source (Figure 2). Larvae pass through four instars, between which the relatively soft larval exoskeleton is shed. Feeding by first and second instar larvae results in tiny, circular holes in the lupine leaves while older larvae eat all but the upper or lower epidermis, creating a characteristic window-pane appearance (e.g., Swengel 1995). Larvae feed for about three to four weeks and pupate in late May to early June. Ants commonly tend larvae (refer to PART I, LIFE HISTORY AND ECOLOGY, Associated Ants). Mature larvae enter a wandering phase, after which the pre-pupal larvae attach themselves to various substrates with a silk thread. Karner blues are known to pupate in the leaf litter, on stems and twigs, and occasionally on lupine leaves (Dirig 1976, Cryan and

Dirig 1978) (Dolores Savignano, USFWS, pers. comm., 1995). Dirig (1976) reported that pupation generally lasted seven to eleven days in the field. Laboratory-reared pupae took eight or nine to eleven days before eclosing (Savignano 1990) (Cynthia Lane, University of Minnesota – St. Paul, pers. comm., 1995). Adults begin emerging in late May through mid-June. Peak flight for males usually precedes peak flight for females by a couple of days. Adults are believed to live an average of four to five days but can live as long as two to three weeks. First flight adult females lay their eggs primarily on lupine plants, often singly on leaves, petioles, or stems, or occasionally on other plants or leaf litter close to lupine plants.

Second brood eggs hatch in five to ten days, and larvae can be found feeding on wild lupine leaves and flowers from early June through late July. Typically, a larva can survive on one large lupine stem, however, it moves from leaf to leaf on the lupine stem, often returning to leaves fed on during earlier instars, and it may even move to other lupine stems (Lane, 1999b). Larvae are found often on the lower parts of the stems and petioles. Ants also typically tend second brood larvae, but during midday on hot days tending may be reduced. Pupae are also frequently tended by ants (Cynthia Lane, pers. comm., 1997).

Second brood adults begin to appear in early to mid-July and fly until mid-August. Flight phenology may be delayed because of cool wet summers and result in an adult flight period lasting through late August (Cathy Bleser, pers. comm., 1995; Cynthia Lane, pers. comm., 1995). The peak flight period usually lasts one to two weeks. Generally, there are about three to four times as many adults in the second brood compared with the first brood (Schweitzer 1994b), but exceptionally poor years can occur where the second brood is not larger than the first brood. First brood is usually smaller probably because of high overwintering mortality of eggs, the inability of larvae

Figure 1. Phenology of the Karner blue and lupine. In colder (warmer) areas and years phenologies will be delayed (advanced).

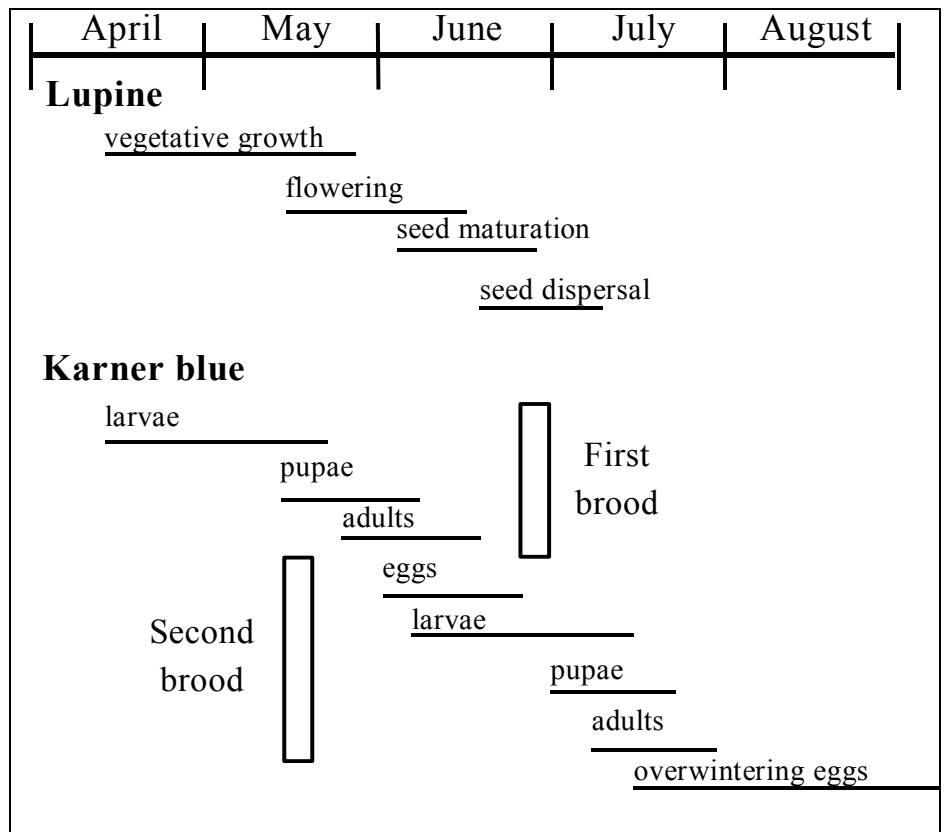
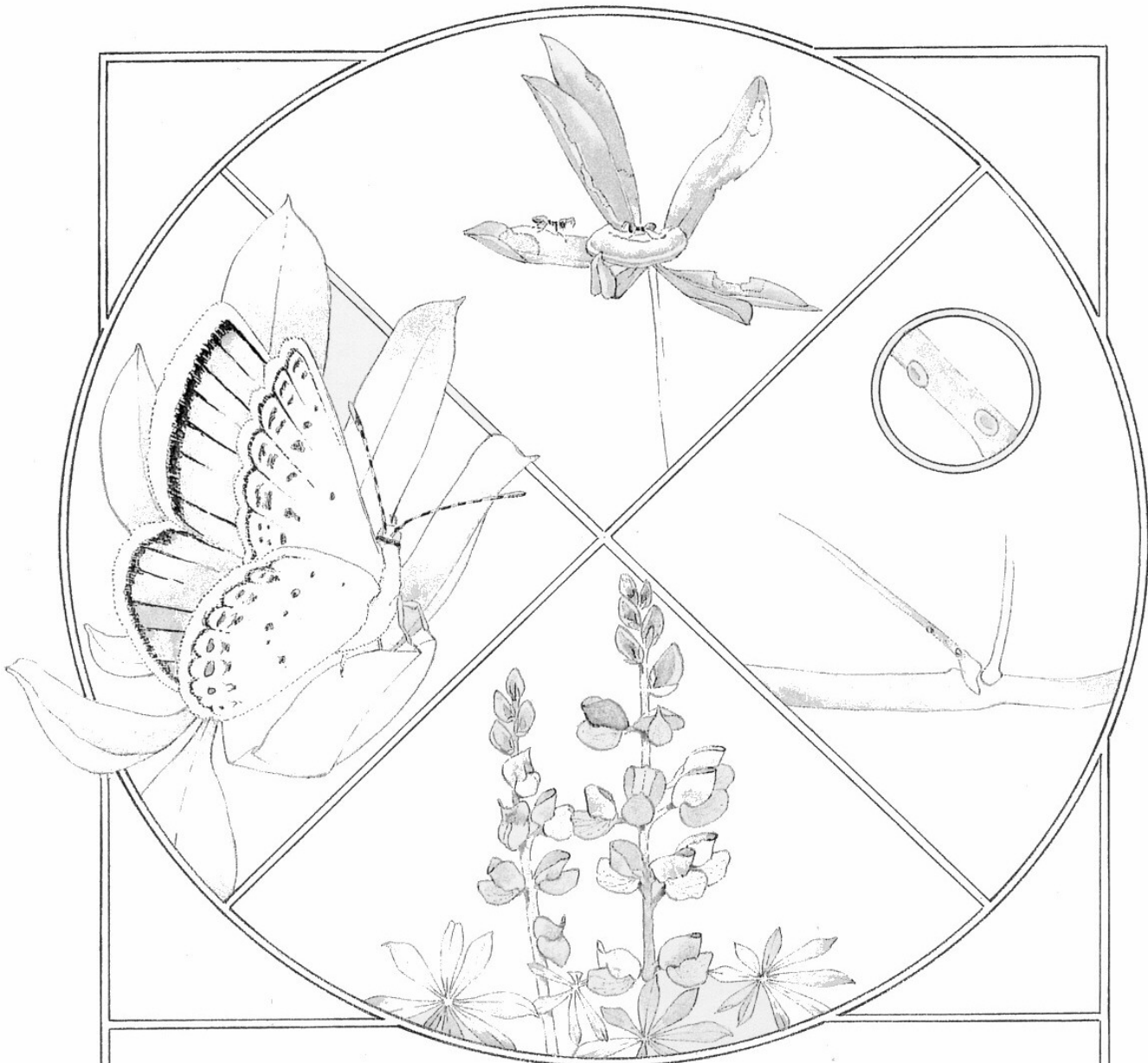


Figure 2. Illustration of life history stages of the Karner blue.



Karner Blue Butterfly Life History: The Karner blue butterfly produces two broods of young each year, a spring brood and a summer brood. Larvae emerge in April from eggs that have overwintered and feed on wild lupine, *Lupinus perennis*, the only known larval food plant of the butterfly. The larvae are often attended by ants, which collect a sugary solution secreted by the larvae, and in turn may protect the larvae from predation and/or parasitism. Near the end of May, the larvae pupate and adults emerge in late May or early June. The butterfly then mates and lays eggs on the lupine plant. The second brood of butterflies emerge mid-July to early August. Their eggs overwinter to hatch again in April.

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to find lupine in the spring, or greater oviposition success of first flight females.

Maxwell and Givnish (1994) surveyed Karner blue populations at 46 locations at Fort McCoy, Wisconsin during 1993, and found that locations with high first flight butterfly counts also had high second flight counts ($r^2 = 0.674$), and that populations were three to four times as abundant during the second flight. Second flight females usually land on green (non-senesced) lupine, crawl down the stem, and lay eggs primarily on grasses and sedges, other plant species, leaf litter near lupine stems, and occasionally on lupine (Lane, 1999b). In general, insects that overwinter in the egg stage often lay their eggs on various materials close to the ground because these sites afford better winter protection (Bernays and Chapman 1994). The eggs laid by second flight females are the overwintering stage (evidence summarized by Haack 1993) and studies by Spoor and Nickles (1994) and VanLuven (1993, 1994a) provide strong experimental evidence of this. Spoor and Nickles (1994) observed second brood eggs through November and determined hatching rates of these eggs the following spring. Researchers in New Hampshire and Wisconsin have successfully overwintered eggs for rearing experiments (VanLuven 1993, 1994a; Curt Meehl, University of Wisconsin-Stevens Point, pers. comm., 1997).

Karner blue adults are diurnal and initiate flight between 8:00-9:00 a.m. and continue until about 7:00 p.m., a longer flight period than most butterflies. Adult activity decreases in very hot weather, at temperatures lower than 75° F, during heavy to moderate rains, or during extremely windy conditions.

Lupine Food Resource

Lupinus perennis is a member of the pea family (Fabaceae) and has the common names wild lupine and blue lupine. Lupine is the only known food plant of larval Karner blues and is an essential component of its habitat. Two varieties have been identified: *Lupinus perennis* var. *occidentalis* S. Wats. and *L. perennis* var. *perennis* L. (Ownby and Morley 1991). The varieties are morphologically similar except the former has spreading pilose hairs and the latter thinly pubescent hairs (Boyonoski 1992). The Karner blue may use both varieties, but the details of the interaction are not known. The inflorescence is a raceme of numerous small flowers which are two lipped, with the upper lip two-toothed and the lower lip unlobed. Flower color ranges from blue to violet and occasionally white or pink (Gleason and Cronquist 1991). Peak bloom typically occurs from mid-May to late June within the geographic range of the Karner blue, but varies depending upon weather, degree of shading, and geographic location in its range. Stem density and flowering is greatest in open- to partial-canopied areas, although areas receiving high solar radiation can have low lupine densities and may be less than ideal habitat (Boyonoski 1992). Plants in dense shade rarely flower.

Lupine distribution extends from Minnesota east to New England, then southward along the eastern Appalachian Mountains to southern Virginia and along the eastern coastal plain to Georgia wrapping around the Gulf coastal plain to Louisiana (Dirig 1994). Surveys of lupine throughout its northern range all report populations to be declining and many sites have been extirpated (Boyonowski 1992, Cuthrell 1990, Grigore 1992). The primary cause of this decline appears to be loss of habitat from conversion to housing, retail, light industrial, and agricultural

development, and degradation of habitat because of the deep shade that develops when disturbance is interrupted. *Lupinus perennis* is state-listed as threatened in New Hampshire.

Lupine abundance and Karner blue

Management for sufficient lupine is critically important for the Karner blue, because it is the only food plant for the larvae. Significant increases in the abundance of lupine will usually not be detrimental to the Karner blue, and may in many cases be beneficial. Lupine, however, is not the only factor limiting Karner blue butterfly subpopulations, and it is important to manage for additional factors important to the butterfly.

A positive association between lupine abundance and Karner blue abundance or persistence would indicate that lupine could be a factor limiting Karner blue populations. Several researchers have found such a positive correlation between lupine abundance and number of Karner blue butterfly adults in New York, and Michigan, (Papp 1993, Herms 1996, Savignano 1994b). Savignano (1994b) found a significant correlation between Karner blue numbers and the number of lupine rosettes in the New York studies. One site had abundant lupine but few butterflies, and Savignano (1994b) suggested that a dearth of nectar plants limited the butterfly. The reproductive status of lupine was found to be key in explaining butterfly numbers at Fort McCoy, Wisconsin where Maxwell (1998) found that second brood butterfly abundance increased with the frequency of non-reproductive lupine plants, but declined with increasing cover of flowering plants. Maxwell (1998) suggested that the observed relationships stemmed from temporal changes in the quality and availability of lupine for second brood larvae (refer also to Lupine quality and the Karner blue below).

Lupine was not a good predictor of Karner blue abundance in Michigan and Minnesota studies. Lawrence (1994) noted that the vast majority of lupine plants did not support Karner blue larvae at the Allegan State Game Area in Michigan. Herms (1996), however, surveyed seven sites and found a significant positive relationship between lupine and Karner blue abundance at the Allegan State Game Area. Lawrence's study (1994) included more sites than Herms', and Herms' result appears to be strongly affected by a few sites, so Lawrence's appears to be the more scientifically credible result. The site with the most dense lupine populations did not support Karner blue butterflies in Minnesota, however this site is over 2.5 km from occupied habitat (Lane 1994a, 1999b). Lawrence (1994) and Lane (1994a, 1999b) suggested that other factors, such as microhabitat might influence Karner blue butterfly population dynamics.

Lupine abundance at a site may vary temporally within a year or between years. Late emergence or early senescence of lupine might result in larval starvation. The timing of lupine senescence varies with canopy cover and annual weather. Lane (1994b) observed that second brood larvae disappeared from lupine that senesced early. These individuals probably died because lupine density was low and successful dispersal to another plant was improbable. Maxwell (1998) suggested that the shadiest lupine patches serve as "nurseries" for second brood larvae due the greater availability of non-reproductive lupine which are not as susceptible to mildew and remain green throughout the larval stage.

It is unlikely that a single factor, such as the density of lupine, would account for variation in abundance of the Karner blue throughout its range. In places where it does,

however, such as in the Glacial Lake Albany RU in New York and Fort McCoy, Wisconsin, it suggests that Karner blue populations might be enhanced by increasing the amount of lupine available. In localities where there is a poor correlation between lupine abundance and adult Karner blues, such as in the Allegan SGA and the Paleozoic Plateau RU, other factors may be important.

Lupine quality and the Karner blue

Variation in plant quality related to variation in nutrient composition, secondary plant chemistry, morphology, and other factors, can have significant effects on Lepidoptera (Bernays and Chapman 1994). *Lupinus* species have secondary plant compounds, typically alkaloids that have been shown to influence their suitability as insect food. Levels of alkaloids in *Lupinus* species vary with plant part and are highest in reproductive parts and the epidermis (Bernays and Chapman 1994). The role of these factors in the ecology of the Karner blue is unknown.

Laboratory feeding studies by Grundel et al. (1998) showed that larvae fed pre-flowering, shade-grown lupine had higher growth rates than larvae fed post-flowering sun-grown lupine. Shading of sun-grown plants, however, did not affect development rates. In addition, this study indicated that larvae fed leaves from plants grown on sandy soils developed faster than those fed leaves from plants grown on soils with an A horizon, and they grew faster when fed leaves from plants with large scale infections of powdery mildew than plants currently bearing seeds. Lane (1999b) found the greatest number of larvae survived when fed wild lupine (both reproductive and non-reproductive) grown in closed canopy subhabitats. Maxwell (1998) observed a fire-mediated improvement in lupine quality which was reflected in a significantly greater abundance of second brood larvae on burn plots. Maxwell's (1998) findings also indicate that stressors related to lupine reproduction may lower the nutritional quality of lupine foliage and be attributed to low numbers of second brood adults in areas that had high densities of flowering plants in the spring. Feeding studies comparing flowering and non-flowering stems have not been done. Qualitative variation in lupine can affect Karner blue larvae, but the laboratory results need to be replicated and their significance extended to the field.

Lupine growth, reproduction, dispersal, and propagation

Lupine reproduces vegetatively and by seed. Seedpods have stiff hairs with an average of 4-9 seeds per pod (Boyonoski 1992). When seedpods are dry, they suddenly twist and pop open (dehisce), throwing seeds several feet. This is the only known dispersal mechanism and Celebrezze (1996) suggests that lupine colonization would be very slow, about 0.5 to 2 meters (20 to 79 inches) per year. Alternatively, these results may imply that there is another unidentified dispersal agent. Seeds are known to remain viable for at least three years (Zaremba et. al. 1991), do not have a physiological dormancy, and will readily germinate if moisture and temperature conditions permit. The hard seed coat produces an effective dormancy and germination is usually enhanced by scarification, stratification and/or soaking in water (Boyonoski 1992, Zaremba and Pickering 1994) (Bob Welch, Waupaca Field Station, pers. comm., 1995).

Lupine also reproduces vegetatively by sending up new stems from rhizomatous buds. Usually plants a few years old will form a clump of several stems and in areas with dense lupine it is difficult to distinguish individual lupine plants. Established lupine plants do not grow every year. It is not known how long established plants can remain dormant.

Lupine can be propagated by planting seed or transplanting seedlings. Direct germination from seed appears to result in higher first year survival than seedling transplants (VanLuyen 1994b, Zaremba and Pickering 1994). Seedling establishment from seed in New Hampshire was between 3-43 percent in the first year and survival of seedlings was about 50-60 percent per year (VanLuyen 1994b). Large quantities of seed will be necessary to establish dense stands of lupine in this area. Welch (pers. comm., 1994) established lupine patches with over 5,000, 8,500, and 17,500 seedlings, two to four months old, and uncounted numbers of seeds near Waupaca, Wisconsin. The patches were established successfully, but no data are available on survival. Maxwell and Givnish (1994) established lupine by direct seeding in experimental plots in 1993. Although soil preparation was homogeneous, lupine establishment was better in the compacted, subsided soils associated with an old trail. This area had less vegetative cover, and the lupine was growing in association with *Cycloloma atriplicifolium* (pigweed), which may have protected it from deer browsing. During the dry 1995 season, *C. atriplicifolium* was absent and lupine on this trail developed faster and senesced earlier than the surrounding lupine, and lupine cover was greater where the seeded perennial grasses had established the best (Maxwell and Givnish 1996). These observations suggest that nurse plants may be useful for establishing lupine.

Renewal of lupine habitat

Lupine is an early successional species adapted to survive on dry, relatively infertile soils. Even the seedlings have long taproots that presumably allow the plant to reach soil moisture. It can grow on soils low in nitrogen because of its association with the nitrogen fixing bacterium *Rhizobium lupina*, and does not do well when grown without *R. lupina* (Zaremba and Pickering 1994). Similar to other legumes, it probably does best when growing on nitrogen-poor soils that have sufficient phosphorus. Lupine does not reproduce in dense shade. All available evidence suggests that lupine thrives on nitrogen-poor soils in partial- to open-canopied areas, and is suppressed by shade; it is possibly out-competed by other plants on nitrogen-rich soils, and phosphorus-poor soils.

Several species of pines, oaks, and shrubby vegetation are adapted to the same soils and habitat as lupine (Haney and Apfelbaum 1990, Nuzzo 1986), and without disturbance, they will close the canopy, shading and suppressing lupine (Apfelbaum and Haney 1991, Haney and Apfelbaum 1990). The rate of closure will vary from locality to locality, based on edaphic and prevailing climatic conditions, and current and historic management practices. If the habitat supports high grass and sedge productivity, litter could build up and suppress lupine. Consequently, disturbances that reduce tree and shrub canopy cover are necessary for lupine to persist, and under some conditions, occasional disturbances that remove the litter layer are needed for lupine regeneration. Several disturbances have been suggested to be beneficial for renewing lupine habitat, including prescribed fire, tree removal, and a variety of methods to kill trees and shrubs.

Other factors affecting lupine

Mechanical disturbance of the soil can affect lupine. Research at Fort McCoy has demonstrated that military training activities appear to be beneficial to the Karner blue (refer to PART I, HABITAT/ECOSYSTEM, Structure, Other contemporary habitats).

Lupine is browsed by deer, woodchucks, and insects. The relationship between grazer density, grazing intensity, and Karner blue populations is largely unknown. If deer populations are too abundant in the spring and browse is scarce, excessive browsing could occur on lupine, with potential detrimental effects on the Karner blue. Heavy spring flower browse by deer reduces the number of seedpods for that season's lupine (Straub 1994). Transplanted lupine may be less able to recover from being browsed than field sown plants (Zaremba and Pickering 1994). Herbivory by the painted lady butterfly (*Vanessa cardui*) has caused severe defoliation of lupine foliage (Cynthia Lane, pers. comm., 1996) but the potential detrimental effects on the Karner blue are not documented. Lupine species typically contain alkaloid compounds which are hypothesized to serve as chemical defense mechanisms against herbivory (Dolinger et al. 1973), but the significance of these compounds in the ecology of the Karner blue is not known. Several diseases of lupine are known, but their effects on Karner blue or lupine populations are unknown.

Nectar Food Resources

Adult Karner blue butterflies feed at flowers, sipping nectar and presumably obtaining nourishment; adult feeding increases longevity and fecundity in many Lepidopteran species, especially butterflies (Chew and Robbins 1989). Although increased longevity and fecundity have not been specifically demonstrated for the Karner blue butterfly, it is generally agreed that nectar is an essential adult resource. Adult Karner blue butterflies spend considerable time nectaring on a wide variety of plant species (refer to APPENDIX C). Adults have been observed during the first brood to feed on flowers of 39 species of herbaceous plants, and 9 species of woody plants, and during the second brood on flowers of 70 species of herbaceous plants, and 2 species of woody plants. Indeed, nectar plant availability may be a key factor in determining habitat suitability (Fried 1987). Lawrence and Cook (1989) suggested that the lack of nectar sources may limit populations at the Allegan State Game Area in Michigan, and Packer (1994) implicated the dearth of nectar sources as one of the causes of the extirpation of populations in Ontario. Bidwell (1994) found a positive correlation between nectar plant abundance, specifically abundance of *Monarda punctata* (horsemint), and the number of Karner blue butterflies. Papp (1993) found a weak correlation between first brood adult numbers and nectar plant abundance, but no such correlation during the second brood. Habitat research work at the Necedah National Wildlife Refuge did not find a correlation between adult Karner blue butterfly numbers and nectar plant abundance (Richard King, USFWS, pers. comm., 1996). Absence of correlation does not mean that nectar plants are unimportant, but suggests that other factors, such as larval density, are determining more directly adult population numbers.

Some plant species appear to be utilized more frequently than others (Bidwell 1994, Bleser 1993, Fried 1987, Lane 1994a, Lawrence 1994, Leach 1993). The nectar plant used most frequently in the field may be the one that is spatially or temporally available or most abundant, and not the species that is preferred. Observations of nectaring frequency, however, can indicate

the relative utility of the species as a nectar resource. Common nectar plant species used by first and second brood Karner blues in Minnesota, Michigan and Wisconsin are summarized in Table 1. A more comprehensive list of nectar plants used by the Karner blue can be found in APPENDIX C, Table C1.

Studies by Grundel and Pavlovic (2000) at IDNL suggest that the Karner blue is opportunistic in selecting nectar plants, choosing species with the greatest total number of flowers or flowering heads. However, the studies also showed that the Karner blue preferred certain select nectar species (Table 1) and nectar plants with yellow or white flowers.

In addition to nectaring, males and females sip at moist earth (mud-puddling) and human perspiration, and males sip at animal droppings (Swengel and Swengel 1993). Adults may be obtaining sodium or other substances from this behavior.

Subhabitats

Karner blue adults and larvae use a variety of subhabitats created by variation in tree canopy cover, topography, and soil moisture, and the population dynamics of the butterfly is probably influenced by these factors. Adult butterflies use open-canopied areas for nectaring, roosting, mate location, and oviposition (Lane 1994a, 1994b, 1995, 1999b, Lawrence and Cook 1989, Lawrence 1994; Maxwell and Givnish 1994, Packer 1987). The majority of Karner blue nectar plants require medium to high levels of sun to produce flowers and the adults nectar most frequently in open-canopied areas. The phenology of flower production also varies with subhabitats, therefore subhabitat diversity may provide a more guaranteed source of nectar. For example, wetlands adjacent to suitable Karner blue habitat at IDNL or Necedah NWR may provide almost unlimited nectar resources. Extremely xeric sites, on the other hand, such as Allegan SGA, may have limited adult nectar resources, which could limit butterfly populations (Lawrence and Cook 1989).

Adults are commonly found in open-canopied areas. In Minnesota, Lane (1994a) classified habitats with lupine or adult butterflies, and showed that adults were found in areas with less than 5 percent canopy cover. In western Wisconsin, Maxwell and Givnish (1994) collected data on the physical structure of habitat and cover estimates of selected vegetation, and found a positive correlation between adult Karner blue butterfly abundance and grass cover. Because the grass was used as adult roosting sites, they suggested that this indicated the importance of roosting sites for healthy populations of Karner blue. Grass cover may also indicate open canopy on less xeric, slightly more fertile areas of savanna, which could be beneficial in other ways to Karner blue.

Specific adult behaviors are commonly seen in open-canopied areas. Adults have been observed roosting in open- to closed-canopied areas during the day on several woody and herbaceous plant species, but at night adults have been seen roosting in the open on grasses such as big bluestem (*Andropogon gerardii*) (Schweitzer 1989). Male Karner blue butterflies appear to search for mates predominantly in open-canopied areas. Males are commonly observed in open areas, and in studies on butterfly movement, Bidwell (1994) frequently observed males flying back and forth through open areas.

Table 1. Nectar plant species used commonly by first and second brood Karner blue butterflies. Percent of all nectaring observations at a locality for all plant species used by more than 10 percent of the observed butterflies.

Plant species		Percent of butterflies nectaring at plant species							
First Brood	MI ¹	Locality		WI ³	WI ⁴	WI ⁵			
		WI ²							
* + <i>Arabis lyrata</i>				50				11	
<i>Hedyotis longifolia</i>				14					
<i>Hieracium aurantiacum</i>						56			
<i>Lupinus perennis</i>						29		13	
<i>Melilotis officinalis</i>			16						
* <i>Potentilla simplex</i>								35	
+ <i>Rubus flagellaris</i>	89		19						
<i>Rubus</i> sp.								20	
Second Brood	MN ⁶	MI ¹	MI ⁷	MI ⁸	MI ⁹	WI ²	WI ³	WI ⁴	WI ⁵
<i>Amorpha canescens</i>						15	39	16	
* <i>Asclepias tuberosa</i>		66	40	22					
<i>Asclepias verticillata</i>							11		
<i>Berteroa incana</i>								23	
<i>Centaurea biebersteinii</i>				33	40				
* <i>Euphorbia corollata</i>				33					11
<i>Euphorbia podperae</i>						12			
<i>Helianthus occidentalis</i>									13
<i>Liatris cylindracea</i>				11					
*+ <i>Melilotus alba</i>						38			
* <i>Monarda punctata</i>	91	20	20		60	13	25	13	
<i>Rudbeckia hirta</i>								28	
* <i>Solidago speciosa</i>									17

References: 1 = Lawrence 1994, 2 = Leach 1993, 3 = Maxwell and Givnish 1994, 4 = Lane pers. comm., 1994, 5 = Swengel and Swengel 1993, 6 = Lane 1994a, 7 = Papp 1993, 8 = Sferra et al. 1993, Site 1, 9 = Sferra et al. 1993.

Notes: * Species most frequently chosen by Karner blues; also *Coreopsis lanceolata*, *Rubus* spp. and *Helianthus divaricatus*. (Grundel and Pavlovic 2000).

+ Nectar species preferred by Karner blues at IDNL; also *Coreopsis lanceolata*. (Grundel and Pavlovic 2000).

Females have been observed ovipositing in open- to closed-canopy areas and in a variety of slopes and aspects (Lane 1993, 1994c, 1999b, Maxwell 1998). Females may be ovipositing in open- and partial-canopied areas in response to the greater lupine, nectar plant, and male abundance in these subhabitats. In addition, during periods of cool weather, open and sunlit areas appear to enable butterflies to achieve threshold temperatures needed for flight activity (Lane 1994c, 1999b). Based on experiments that tested the minimum temperatures needed for Karner blue flight and measurements of temperatures in open- and closed-canopy areas, the average number of hours available for first flight females is 10.5 hours in the open versus one to two hours in partial to closed-canopy areas (Lane 1999b). In addition, observations of adult butterflies determined that a greater proportion of females occur in partial- and closed- canopied areas at higher temperatures. Studies also suggest that females were not moving into shaded areas to escape high temperatures (Lane 1999b). Another factor influencing oviposition site may be male harassment (Lane 1999b). A greater number of females were harassed by males in open- versus closed-canopy areas. The interruption of activity caused by harassment may encourage females to shift to partial- and closed-canopied areas during oviposition.

Egg deposition in a variety of subhabitats may also serve to mitigate physical or biological risks to immature stages (Bidwell 1994, Lane 1994c, 1999b). For example, several researchers have suggested that lupine senescence is earlier in xeric, open-canopied areas and may result in larval starvation, particularly during drought years.

Optimal subhabitat for larval stages contrasts with that used by adults (Grundel et al., 1998, Lane 1994b, 1999b, Maxwell 1998, Savignano 1990). Studies on larvae in Minnesota and Wisconsin, found significant differences in larval survivorship between open-, partial-, and closed-canopy areas (Lane 1994b, 1999b). For second brood larvae, survival was highest in closed-canopied areas, intermediate in partial-canopied areas, and lowest in open-canopied and very xeric areas (Lane 1999b). The cause of higher mortality for larvae placed in the very xeric areas is uncertain. However the lupine often were heavily infested with powdery mildew and the introduced predator, the seven spotted lady beetle (*Coccinella septempunctata*) (Schellhorn et al. unpublished), both of which may have contributed to observed mortality (Lane 1999b). Unpublished). Maxwell (1998) found lupine shaded by shrubs and dense herbaceous cover contributed to the larval survival and noted that removal of tree and shrub cover over a large area can be detrimental to the butterfly even when nectar and lupine resources are enhanced.

Higher survival rates in closed-canopied areas appears to be a result of beneficial direct effects of shade (Lane 1999b) and a greater proportion of higher quality lupine plants (Grundel et al. 1998, Lane 1999b). Grundel et al. (1998) found that larvae fed post-flowering, shade-grown lupine has a higher growth rate than larvae fed post-flowering sun-grown lupine. Lane (1999b) found that the greatest number of larvae survived when fed either non-reproductive lupine or reproductive lupine grown in closed-canopy areas. The lowest larval survival occurred when fed wilted lupine from open subhabitats or fed lupine producing seed (Lane 1999b).

Given the different habitat requirements of adult and larval stages, and the relatively low within-site mobility observed for Karner blues (see PART I, LIFE HISTORY AND ECOLOGY, Dispersal, Movement within sites), it is important that canopy cover subhabitat types be within close enough proximity for butterflies to move easily between them (Lane 1999b).

In closed-canopied areas larvae may be more protected from temperature extremes, wind and rain, or natural enemies. Natural enemies may either not inhabit these areas or be less efficient at searching. Although the proportion of older larvae tended by ants was similar in open- and closed-canopy areas, early instar larvae were tended more in partial-canopy areas (Lane 1994b). Moreover, the tending ant species were different in the different subhabitats (Lane, 1999b). At Fort McCoy during 1995, the summer drought conditions resulted in early senescence of lupine (Maxwell 1998). In open-canopied areas, late-maturing second brood larvae were often seen on completely senesced plants, while in shady areas senescence was delayed. Karner blue populations declined during this generation and were more abundant in the shade suggesting that early lupine senescence may have been the cause.

In summary, mating and adult feeding take place primarily in open-canopied areas. Oviposition occurs in many types of subhabitats, but larval growth and survival may be best in partial- to closed-canopy areas. Small-scale variation in topography and soil moisture could be beneficial to Karner blue. A highly variable microtopography creates a highly variable thermal environment and a highly variable plant community and canopy structure, and variation in soil moisture will also contribute to variation in plant community and canopy structure. In addition, variation in plant community and canopy could be beneficial to Karner blue in the long-term because in hot, dry years Karner blue can be found using shady, moist subhabitats, while in cool years, they are more strongly associated with sunny and partially sunny subhabitats.

Associated Ants

Immature stages of the Karner blue butterfly have a mutualistic relationship with ants. Larvae tended by ants have a higher survival rate than those not tended (Savignano 1990, 1994a), presumably because the ants provide some protection from larval natural enemies.

Larvae possess specialized glands that secrete a liquid that is avidly harvested by ants, probably containing carbohydrates and amino acids. Tending levels for late instar larvae are close to 100 percent. In most cases, however, very few early instars are tended (Lane 1994b, Savignano 1990). Several ant species have been observed to tend Karner blue larvae (Table 2). Some species of ants appear to provide greater protection than other species. For example, larvae last tended by *Formica lasiodes* had significantly higher survival than those last tended by other ant species (Savignano 1990, 1994a).

During pupal survival studies, Lane (1999b) observed several ant species to be associated with Karner blue pupae. One species of ant built nests of dead vegetation around the pupae. Pupae within these nests were observed to eclose, but how the ants influence pupal development or survival is not clear. Additional species of ants that tend either pupae or larvae in Wisconsin and Minnesota can be found in Lane (1999b).

At the Crossgates Mall site in New York, Spoor (1993) observed ants (*Myrmica* sp.) removing eggs of Karner blue from lupine stems. Removal rates were sometimes exceedingly high (39-74 percent missing in one series of observations). Whether these eggs were killed or reared by the ants is unknown.

Table 2. Ant species tending Karner blue butterfly larvae.

Ant Species	Locality	Reference
<i>Aphaenogaster rudis</i>	Ont	Packer (1991)
<i>Camponotus americanus</i> Mayr	NY	Savignano (1994a)
<i>Camponotus ferrugineus</i>	WI	Bleser (1992)
<i>Camponotus novaeboracensis</i> Fitch	NY	Savignano (1994a)
<i>Camponotus pennsylvanicus</i>	Ont	Packer (1991)
<i>Crematogaster ashmeadi</i>	WI	Bleser (1992)
<i>Creatogaster cerasi</i> Fitch	NY	Savignano (1994a)
<i>Dolichonderus (Hypoclinea) plagiatus</i> Mayr	NY	Savignano (1994a)
<i>Formica difficilis</i> Emery	NY	Savignano (1994a)
<i>Formica exsectoides</i>	Ont	Packer (1991)
<i>Formica fusca</i>	WI	Bleser (1992)
<i>Formica lasioides</i> Emery	NY	Savignano (1994a)
<i>Formica montana</i>	WI	Bleser (1992)
<i>Formica (Neoformica) incerta</i> Emery	NY	Savignano (1994a)
<i>Formica (Neoformica) nitidiventris</i> Emery	NY	Savignano (1994a)
<i>Formica (Neoformica) schaufussi</i> Mayr	NY	Savignano (1994a)
<i>Formica querquetulana</i> Wheeler	NY	Savignano (1994a)
<i>Formica schaufussi</i>	WI	Bleser (1992)
<i>Formica subsericea</i> Say	NY	Savignano (1994a)
<i>Lasius alienus</i> Foerster	NY	Savignano (1994a)
<i>Lasius neoniger</i> Emery	NY	Savignano (1994a)
<i>Monomorium emarginatum</i> DuBouis	NY	Savignano (1994a)
<i>Myrmica americana</i> Weber	NY	Savignano (1994a)
<i>Myrmica fracticornis</i> Emery	NY	Savignano (1994a)
<i>Myrmica punctiventris</i>	Ont	Packer (1991)
<i>Myrmica sculptilis</i>	NY	Savignano (1990)
<i>Paratrechina parvula</i> Mayr	NY	Savignano (1994a)
<i>Tapinoma sessile</i> Say	NY, WI	Bleser (1992), Savignano (1994a)
<i>Tetramorium caespitum</i>	WI	Bleser (1992)

Although ants appear to be important in the life cycle of the Karner blue, it is uncertain if it is necessary to manage habitat to ensure their presence. The interaction between Karner blue and ants appears to be facultative, and the ants appear to be opportunistic in tending, so that any species that is present might tend the larvae and pupae. In contrast, the apparent variation in protection provided by different ant species could influence Karner blue abundance and population dynamics, and therefore methods to manage the habitat to encourage more beneficial ant interactions may merit consideration.

Dispersal

Nearly all researchers that have examined Karner blue dispersal concluded that dispersal rates and distances for the butterfly are relatively low and short with nearly all movement less than 200 meters (220 yards) (Bidwell 1994, Fried 1987, Lawrence 1994, Givnish et al. 1988, Welch 1993). King (1998), however, measured a maximum dispersal distance of 3 kilometers (1.8 miles) and 92.5 percent of Karner blues moving less than 1.5 kilometers (0.9 miles) in open habitat area of Necedah NWR. Although these findings expand the spatial scale of dispersal by almost an order of magnitude, the inferred rates and distances are still relatively low and short.

There has been no critical examination of the methods and the data associated with dispersal. Without clear information on the sampling intensity at different distances from the release points, it is difficult to interpret the results. None of the dispersal information has been summarized to provide an estimate of the functional relationship between distance and the probability of dispersal. Definitive studies on insect dispersal frequently uncover unanticipated high frequencies of movement and distances far greater than expected.

Dispersal has not been carefully defined in the Karner blue literature. Dispersal usually refers both to the movement of individuals within and between suitable habitat sites. Because these two types of movements have different ecological implications, they will be separated in this discussion. The movement of individuals away from their natal site of suitable habitat, leaving the site and potentially finding another site will be referred to as dispersal from sites and includes dispersal between habitat sites. Movement that remains in a habitat site (or within the local population) will be called within-habitat movement. Because suitable habitat sites vary in size, the frequency of these types of movement will vary from site to site. Dispersal from sites may lead to recolonization events, while movement within sites can result in greater use of the site, but will not contribute to recolonization.

The primary methods that have been used to determine dispersal distances and rates for the Karner blue butterfly are mark-release-recapture (MRR) (Bidwell 1994, Fried 1987, King 1994, 1998, Lawrence 1994, Givnish et al. 1988) and tracking of individual butterflies (Welch 1993). Although MRR methods have been the most cost-effective method of obtaining information on dispersal, because they rely on detecting the rare long-distance recapture and a sampling intensity that declines with distance, they tend to underestimate the number and distance traveled by dispersing individuals. Given the dearth of information on dispersal of Karner blue and the limitations of alternative methods, MRR methods will likely provide the best insight into dispersal of Karner blue into the near future.

Dispersal from sites

Most studies on the Karner blue butterfly have documented very few between-habitat dispersal events (Bidwell 1994, Fried 1987, Lawrence 1994, Givnish et al. 1988). At the Necedah NWR, King (1998) documented the greatest amount of between-site dispersal. The three studied sites were each about 100 hectares (200 acres) in size, and were separated from each other by more than 1,000 meters of mostly open wetland habitat. An estimated 11 percent

of the individuals moved between sites during the second flight, with the greatest emigration from the lowest density site (King 1998). In New York during 1975, Schweitzer captured four percent of about 50 marked individuals about 1.3 kilometers away, and he observed little dispersal in the Concord, New Hampshire population, where less than one percent of the marked individuals crossed a narrow, little-used road separating two large habitat patches (Dale Schweitzer, TNC, pers. comm., 1996). Fried (1987) captured only 1.3 percent of the recaptures (total recaptured = 224) dispersing between three sites that were approximately 400 to 700 meters apart. The habitat matrix between Fried's study sites was primarily dense woods or low shrubs, although dirt paths connected them. In Wisconsin, Bidwell (1994) captured 2.9 percent of the marked individuals (total number marked = 724) dispersing between habitat sites. Two thirds of the dispersal events recorded were between the two close sites (50 meters) and the rest were longer distances up to 1,600 meters. Maximum distances recorded by Bidwell (1994) were 1,600 meters for a male and 1,195 meters for a female. In Michigan, Lawrence (1994) marked 538 individuals and recaptured 142. His five study sites were 0.5 to 2.5 kilometers apart. No individual was recaptured at a site other than at the original marking site. Lawrence suggested that between-habitat dispersal was probably uncommon because they marked and recaptured frequently, which would have enabled them to observe such dispersal if it had been common.

Another approach used to determine dispersal distance is to follow individual Karner blue butterflies (Welch 1993). Potentially dispersing butterflies were located by searching areas 200 meters from lupine sites. The number of potential dispersers and distance each moved was recorded for spring and summer flights, along with wing-wear (fresh and worn individuals), sex, and habitat types (open and closed canopy). A total of 78 butterflies were observed. The largest number of potential dispersers were fresh males in open habitat during the first flight. Numbers of potential dispersers were lower during the second flight. Observed dispersal distances were farthest for fresh males in open habitat, ranging from 65-1,350 meters and averaging 461 meters. Dispersal distances for females were farther for worn individuals. Distances range from 85- 565 meters in open habitat with an average of 244 meters.

The percent of marked individuals dispersing between suitable habitat sites varied from 0 percent (Lawrence 1994) to 2.4 and 2.9 percent (Bidwell 1994, Fried 1987), or less than 5 percent (Schweitzer 1994b) to 11 percent (King 1998). In studies on the Heath fritillary butterfly (*Mellicta athalia*) in England, Warren (1987) found an average of 1.5 percent dispersal between habitat areas. He argued that if similar rates of dispersal were observed to other areas not sampled, that a fairly substantial proportion of adults might be emigrating from the populations studied and arriving at new habitat areas (Warren 1987). For Karner blue, it is unclear if observed rates of between-habitat dispersal will limit recolonization of suitable habitat in all habitats, but the dispersal rates observed at Necedah NWR indicate that recolonization can be extensive.

Many factors have been suggested to be dispersal barriers for Karner blue butterflies. Anecdotal evidence has indicated that many geographic, vegetational, and human-constructed structures might act as dispersal barriers, including four-lane highways with heavy traffic in urban or semi-urban areas, steep embankments and cliffs, forested areas if no openings such as trails or roads are present, and residential and commercial areas (including paved parking lots and roads). Scientific evidence supporting any of these speculations is absent.

Movement within sites

Within-habitat movements were also examined in the above MRR studies and by following individual butterflies. The distance between the majority of recaptures was less than 200 meters for both Lawrence (1994) and Bidwell (1994). In examining the distances moved by marked individuals in one day, King (1994) also reported movement distances of less than 200 meters with the majority moving 25-50 meters. In the larger Indiana Dunes Inland marsh site, Knutson (1995) reported a maximum observed movement distance of 312 meters, which was less than the 850 meters possible in that site.

Lane (1994a) measured within habitat flight distances by following individuals and marking all landing points. The average flight distance between points was 4.99 meters for males and 1.49 meters for females, i.e. most within habitat flights were short distances, but adults took many small flights in a day (Lane 1994a). The total distance traveled was also calculated from flight data on individuals (time per activity, and distance, angle, and direction of flight) (Lane 1999b). Based on the average total square displacement per minute, after five days (the average life span of Karner blues), most of the butterflies would be expected to be within a 2.5 hectare area. Individuals engaged in certain sets of behaviors (oviposition-roosting-testing for oviposition site in various orders), may be expected to move farther and be within a 32 hectare circular area after five days. The overall picture that emerges is that within sites, Karner blues move short distances and move often.

Dispersal corridors

Little data exist regarding dispersal corridors for Karner blue. It is widely believed that open-canopied corridors through wooded areas provide Karner blue with a dispersal corridor, but except for anecdotal observations, this has remained unproven. Welch (1993) conducted the most extensive recorded observations of Karner blue butterflies in flight. He found that dispersing butterflies almost always followed canopy openings along fence rows, woodland trails, or small gaps in the canopy, stopping frequently to bask in the sun. During these between-site movements open-canopied areas may be needed for thermoregulation (Lane 1994c), orientation (Welch 1993), or both. Thus, dispersal corridors may be quite diaphanous in native habitat, formed by a network of partially connected canopy gaps and trails.

HABITAT/ECOSYSTEM

Structure

The physical features that affect Karner blue butterfly habitat vary across its geographic distribution. The western part of the range is subject to greater continentality effects, which include greater annual variation in temperature, lower precipitation, and greater year-to-year variation in precipitation. Average annual precipitation is higher in the eastern part of the range than in the western part of the range. Annual variation in precipitation is generally less than 10 percent of normal in the East, but more variable in the West at 15 percent of normal. In the East, the annual range in temperature is less than 28°C, but in the West the annual range is greater than 28°C. Thus, in the West, Karner blue habitat will be subjected more frequently to drought and temperature extremes, such as cool springs or hot summers, than in the East.

Throughout its range, the Karner blue butterfly was historically associated with native barrens and savanna ecosystems, but it is now associated with remnant barrens and savannas, highway and powerline right-of-ways, gaps within forest stands, young forest stands, forest roads and trails, airports, and military camps that occur on the landscapes previously occupied by native barrens and savannas. Almost all of these contemporary habitats can be described as having a broken or scattered tree canopy that varies within habitats from 0 to between 50 and 80 percent canopy cover, with grasses and forbs common in the openings. The habitats have lupine, the sole larval food source, nectar plants for adult feeding, critical microhabitats, and attendant ants. The stature and spacing of trees in native savannas is somewhat variable, reflecting differences in soils, topography and climate (Nuzzo 1986), and the distribution of trees in contemporary habitat is similarly diverse. Soils are typically well drained sandy soils which influences both plant growth and disturbance frequency. These conditions are generally wet enough to grow trees but dry enough to sustain periodic fires (Breining 1993). Topography is diverse and includes flat glacial lake beds, dune and swale lake shores, and steep, dissected hills.

Remnant native habitats

Barrens are often separated from savannas on the basis of soil type, plant species and form, fire frequency, etc., however, the classification is not consistent among systems. For example in the Midwest Oak Ecosystems Recovery Plan (Leach and Ross 1995), barrens are considered to be a treeless type of savanna, and by this definition, most Karner blue habitat would be considered savanna, but not barrens. In other classification systems, savannas are wet/mesic habitats with burr oak and other mesic oak species, while barrens are xeric with 20-80 percent canopy cover on sandy soils. To further confuse this issue, Karner blue habitat in Minnesota is classified as dry oak savanna, barrens subtype (MNDNR 1993). Given the lack of a generally accepted classification system, in this document "oak and pine barrens and savanna" ("barrens and savanna" in short) will be used to describe the types of ecosystems providing habitat for the Karner blue.

Most of the eastern portions of Karner blue habitat are dominated by pitch pine (*Pinus rigida*), scrub oak (*Quercus ilicifolia*), or both. This ecosystem has been referred to as the pitch pine barrens, Northeast pine barrens, or (Albany) pine bush (Dirig 1994, Schweitzer and Rawinski 1987). Karner blue habitat around Saratoga, New York, however, appears to resemble oak savanna (Schweitzer 1990).

In the Midwest, black oak (*Quercus velutina*), white oak (*Q. alba*), pin oak (*Q. ellipsoidalis*), bur oak (*Q. macrocarpa*), jack pine (*Pinus banksiana*), or any combination of these dominate suitable Karner blue habitat. Composition can vary from predominantly oak, especially black or pin, to mixtures of oak and jack pine, to predominantly jack pine. Black and pin oak dominated communities have been classified by Curtis (1959) as oak barrens. Those dominated by black oak, with or without white oak and jack pine, are referred to as oak barrens. Sites dominated by jack pine, such as portions of central and northwest Wisconsin where prescribed burns have not eliminated the pines, are called jack pine barrens.

Some of the common species found in the understory of these barrens and savanna habitats are big bluestem grass (*Andropogon gerardii*), blueberry (*Vaccinium angustifolium*),

little bluestem (*Schizachrium scoparium*), Indian grass (*Sorghastrum nutans*), butterfly weed (*Asclepias tuberosa*), sweet fern (*Comptonia peregrina*), spotted knapweed (*Centaurea maculosa*), *Rubus* spp., soapwort (*Saponaria officinalis*), beebalm (*Monarda fistulosa*), bracken fern (*Pteridium aquilinum*), New Jersey tea (*Ceanothus americanus*), and goat's rue (*Tephrosia virginiana*).

Dune and swale habitats are one of the most biologically diverse in the Great Lakes Basin (Rankin and Crispin 1994), originally extending along the shore of Lake Michigan from southern Wisconsin through the Chicago and Gary metropolitan areas and north into southwestern Michigan. The dunes are in close proximity to the swales, creating an extreme diversity of regularly alternating subhabitats from xeric, sandy upland habitats to wetlands, and back to uplands and again to wetlands over distances of less than 50 meters. Karner blue populations can be found in the uplands, which are oak barrens habitats, but adults will forage on nectar-producing plants in the adjacent wetlands.

Other contemporary habitats

Karner blues also occur in many other habitats managed for various purposes. These include powerline and highway rights-of-way, airport safeaways, young managed forest stands, open areas within managed forest stands, along forest trails and roads, on military bases, and many other such areas. These areas all have soils that are suitable for lupine growth, an open canopy, and management that causes soil disturbance or suppression of perennial shrub and herbaceous vegetation (such as by mowing, brush-hogging, logging, chemical control, or prescribed fire). These habitats are very diverse vegetationally, and support herbaceous species that co-occur with lupine in the native remnant barrens and savanna habitats.

Renewal of Habitat for Karner Blue

Karner blue habitat is maintained in the balance between its decline from canopy closure and its renewal from external disturbance. Natural disturbances, such as fire (Chapman 1984) and large animal grazing (Hobbs and Huenneke 1992), that open canopy have decreased since the time of European settlement, so this balance is largely maintained by management activities (refer to APPENDIX G). These management activities intervene to influence the rates at which suitable habitat declines in quality and is renewed. Thus, an understanding of both natural factors and the interaction with management is essential to understanding the maintenance of Karner blue habitat. It is likely that the gradients in temperature and precipitation that occur from the eastern to western part of the range of Karner blue butterfly affect these rates. In the drier, more variable climates of the western part of the range, it might be predicted that rates of canopy closure will be slower and rates of natural renewal, such as fire will be faster, which would result in a natural landscape with more early successional barrens and savanna, and healthier Karner blue populations.

Many ecological processes act on Karner blue habitat to maintain populations of the butterfly. In the native barrens and savanna habitats, many factors, including deliberate fire, wildfire, disease, such as oak wilt, and herbivory, probably interacted to maintain the native vegetation and the associated Karner blue populations. In habitats dominated by anthropogenic activities, many management activities probably have been inadvertently beneficial to Karner

blue butterfly. In general, the relation between specific management practices and Karner blue populations is not well characterized, yet the persistence of Karner blue on these managed ecosystems, suggests a basic compatibility between Karner blue and alternate land uses that would merit additional study (Lane 1997). Prescribed fire and targeted removal or suppression of trees and shrubs are methods commonly suggested for renewing Karner blue habitat, and are discussed in APPENDIX G and reviewed below. Swengel (1998), however, showed that no single management practice or the frequency or degree of management correlated well with abundance of Karner blue, which suggests that many management factors could be beneficial to the butterfly.

Remnant native habitats

The native barrens and savanna ecosystem and its unique combination of species developed from the interplay of natural disturbance processes, edaphic factors, climate, etc. (Faber-Langendoen 1991, Forman 1979, Tester 1989). Fire is recognized as the key element maintaining savanna vegetational structure and species composition (Faber-Langendoen 1991, Haney and Apfelbaum 1990, Tester 1989, Wovcha et al. 1995). Fire influences ecosystem dynamics by decreasing soil nitrogen and organic matter and raising pH (Tester 1989). It exposes mineral soils and reduces woody plant cover, conditions required by many savanna adapted species (Payne and Bryant 1994), and clears the understory but does not eliminate the adapted tree species. These trees survive by resisting fire with thick barks, by resprouting, or by germinating seeds after disturbance by fire. These set-backs of the woody vegetation maintain a mixture of open- to densely-canopied patches of habitat (Nuzzo 1986, Shuey undated). Fire suppression in recent history has resulted in succession of these barrens and savannas to woodlands.

Mammalian grazing, burrowing, trampling, etc., are considered by some to be a critical element in maintaining the oak savanna ecosystem (Hobbs and Huenneke 1992, Swengel 1994). Elk (*Cervus elapus*) and bison (*Bison bison*) are likely to have once grazed and browsed in Minnesota and Wisconsin (Hamilton and Whitaker 1979, Jackson 1961). During spring, elk feed extensively on grasses, sedges, and weeds. During summer, grasses, shrubs and trees are eaten, and the diet shifts solely to shrubs and trees during fall. Bison feed on species similar to those consumed by domestic cattle, primarily grasses. Deer browse and occasionally graze on legumes and other selected plants. Deer are at very high population levels at some sites with Karner blue. For example, an average of 60-80 deer per square mile occur in the Whitewater WMA in Minnesota (Jon Cole, Whitewater WMA, pers. comm., 1996). Browsing by deer probably has helped to maintain the open canopy that is characteristic of savanna by killing or suppressing tree seedlings. In some areas browsing is so high on oak and jack pine seedlings and selected herbaceous species that several age classes of trees are missing (Cynthia Lane, pers. comm., 1995). If browsing by deer continues at these levels, regeneration of trees may be insufficient to maintain savanna. Similarly, deer grazing may reduce reproduction and survival of herbaceous plant species, such as lupine (Packer 1994, Straub 1994) (Dale Schweitzer, pers. comm., 1994).

It is possible that extirpation of bison and elk and increased numbers of deer have resulted in changes to the structure and species composition of the remnant barrens and savanna ecosystem. At the Whitewater WMA, grass litter has accumulated in open areas and certain age

classes of trees are missing. In Ontario, extremely high deer populations consumed from 30 percent to 90 percent of the lupine plants in some areas, and probably contributed to the extirpation of the Karner blue butterfly (Boyonoski 1992, Packer 1994, Schweitzer 1994a).

Soil disturbances created by small mammals, such as plains pocket gopher (*Geomys bursarius*), can also affect the composition and abundance of oak savanna plant species (Reichman and Smith 1985, Davis et al. undated). For example, the savanna herb *Penstemon grandiflorus* (Scrophulariaceae) has increased growth rates and earlier reproduction when growing on areas disturbed by the northern plains gopher (Davis et al. undated). Lupine germination and growth on gopher mounds has not been studied, however the early successional disturbance-associated niche of lupine suggests that it might benefit from gopher disturbances.

Insects and diseases that remove canopy trees have also contributed to the persistence of barrens and savannas in the central United States. Many remnants of high quality oak savanna are in areas where canopy trees have died as a result of oak wilt (*Ceratosystis fagacearum*). Two-lined chestnut borer (*Agilus bilineatus* Weber), jack pine budworm (*Choristoneura pinus* Freeman), and gypsy moth (*Lymantria dispar* L.) are likely to reduce canopy cover in overgrown barrens areas (Coulson and Witter 1984).

Soil type and topography have contributed to the maintenance of barrens and savanna species composition and structure. The sandy, well-drained soils characteristic of Karner blue habitat retain little moisture. These xeric conditions reduce growth of woody species (Burns and Honkala 1990) (Klaus Puettmann, UM-St. Paul, pers. comm., 1995), and only species tolerant of these conditions persist. In combination with soil type, many savanna species owe their persistence to topographic effects, especially in the unglaciated driftless regions in Wisconsin and Minnesota (Lane 1994a, Wilde et al. 1948). The steep slopes exhibit natural slumping, creating exposed mineral soil that favors early successional species. Many of these slopes are south and southwest in aspect, further enhancing their xeric quality and resulting in further suppression of woody plant species. In addition, during spring snow melt and summer rain storms, several valleys experience erosion, exposing the mineral soils that benefits early successional species, such as lupine.

Other contemporary habitats

Silvicultural practices can have beneficial or detrimental effects on Karner blue, many of which are summarized in Lane (1997). For example, in some parts of Jackson, Juneau, Wood, and Burnett counties in Wisconsin, summer harvest, road building and maintenance, site preparation, tree planting, slash burning, and other activities may have been beneficial to lupine and Karner blue. Within this complexity of management activity, however, it is important to focus on how various practices affect the balance between local extirpation of butterflies in a stand and recolonization of stands by butterflies. Silvicultural practices disturb habitat and butterflies in ways that can be related to the type of disturbance (mechanical, chemical, or prescribed fire), its spatial extent (area affected), its intensity (direct effect on the soil, lupine, and Karner blue), and seasonal timing (phenology). The effects of these management practices will be quite diverse, but these effects can be categorized as direct effects on populations of the butterfly, effects on important plant species, such as lupine, nectar plants, and competing plants,

and effects on the soil that influences these plant responses. All of these effects will depend on many habitat characteristics, such as the spatial distribution and abundance of plant resources, site quality, and topography, the previous history of the site, and the recent history of management. Because there is little scientific information for using silvicultural practices to enhance Karner blue butterfly, management planning should take an adaptive management approach.

Because silvicultural practices are implemented to achieve multiple management goals, there will be inevitable tradeoffs between achieving the various goals. For example, at a particular site, a manager may desire maximum immediate financial returns, minimal risk on investment, maximum sustained yields, optimal wildlife game animal production, and increased Karner blue butterfly populations. In most cases it will not be possible to optimize simultaneously all economic and wildlife goals. Instead, it will be necessary to understand which silvicultural practices are compatible with each of these many possible goals and which practices create trade-offs among them. For some managers, such compatible practices may be those that, for example, enable sufficient financial return while supporting sufficient butterflies. Understanding how silvicultural practices affect both economic and butterfly needs will be challenging. There will be considerable variation in land management and considerable efforts will need to be extended to understand the complexities of management and their consequences for the Karner blue butterfly in working silvicultural landscapes.

Silvicultural practices continually evolve as demand and technology changes. For example, because red pine fiber is now preferred to jack pine fiber in pulp processing, there has been a shift to replacing jack pine plantations with red pine plantations in many commercial forests. The effect of this shift on Karner blue butterfly is not known, but because red pine has a denser canopy at similar stand densities and is grown on a longer rotation than jack pine, this shift is predicted to be detrimental to Karner blue butterfly. The effects of these changes in silvicultural practices on Karner blue should be evaluated carefully through an adaptive management process.

Understory legumes, such as lupine, can raise soil nitrogen levels, improve rates of mineral cycling, reduce surface runoff and soil erosion, and may improve soil organic matter content, soil structure, and cation exchange capacity, and inhibit soil-borne pathogens (Smethurst et al. 1986, Turvey and Smethurst 1983). Many of these effects could benefit forestry production. Although a potential cost might be competition between lupine and the establishing of trees, in many situations it may aid production goals to encourage the growth of existing lupine and associated Karner blue butterflies, as long as it is not necessary to plant lupine.

Military training activities might be beneficial to the Karner blue. The Fort McCoy Military Reservation contains some of the largest populations of Karner blues in Wisconsin (Bleser 1994, Leach 1993), with over 93 percent of the lupine patches occupied by the butterfly Wilder (1998). It appears that military training activities, particularly inadvertent fires caused by artillery and mechanical disturbance by tracked vehicles, have created a mosaic of successional states similar to those in native habitats. Comparative studies relating the intensity of training activities to the density of butterflies suggest that these activities have indeed been beneficial to the Karner blue (Bidwell 1994). Maxwell and Givnish (1996) evaluated the effect of tank traffic

on plots of established lupine at Fort McCoy, Wisconsin. This kind of traffic causes greater soil disturbance than ATV (all-terrain vehicle) traffic, but could be comparable to some of the traffic during site preparation and harvest of commercial forest stands. Tank traffic crushed emerging lupine plants, but within several weeks, seedling germination was observed on the disturbed soil and the crushed plants re-grew with a three-week delay in developmental phenology. In the following year, plants on the disturbed areas developed about two weeks faster than the surrounding plants. Thus, mechanical disturbance can create greater heterogeneity in lupine development. Maxwell (1998) also investigated the association between historic mechanical disturbance to the soil surface and lupine abundance at Fort McCoy and found the frequency of lupine significantly higher in areas of military disturbance. While Maxwell's (1998) study plots were monitored to assess the effects of prescribed burns they were often subjected to light military traffic with untracked vehicles which resulted in an immediate flush of new seedlings in closed canopied plots. Her research indicates that the efforts to regenerate lupine in late successional sites may benefit from disturbance to soils to reactivate the seed bank.

Maintenance of suitable Karner blue butterfly habitat on rights-of-way and near airport runways has not been systematically studied, but it is appropriate to focus on how management practices affect the balance between local extirpation of butterflies at a site and recolonization of sites by butterflies. Because of incomplete scientific knowledge, management of these areas will require adaptive management. Broad-scale applications of broad-spectrum herbicides can be detrimental to existing lupine in these habitats, but could be beneficial if they suppress lupine competitors and enable lupine to establish. Spot applications of more selective herbicides and mechanical suppression of woody plants may be more beneficial to existing lupine and Karner blue butterfly. Building, mowing, and grading activities in rights-of-way possibly can have beneficial effects on lupine and butterflies, but the magnitude and direction of the effects may depend on the scale and timing of the activity.

Prescribed fire

Among the possible disturbances, fire has been widely regarded as an effective and efficacious means to reduce canopy cover and the litter layer, thereby maintaining an early successional habitat suitable for growth of lupine in native barrens/savanna ecosystems. Not all fires, however, are effective at reducing canopy cover in these ecosystems. A wildfire during 1986 at the IDNL top-killed most oaks, but within several years the heavy resprouting from the oak roots resulted in a very dense shrub-like canopy (Martin 1994). The prescribed fires at Fort McCoy did not reduce canopy cover (Maxwell and Givnish 1996); indeed, oak wilt caused greater canopy reduction in this area than the prescribed fires.

The immediate, direct effects of fire on lupine plants and seeds may be positive, negative, or neutral. At the Oak Openings in Ohio, the short-term effects of a moderate intensity fire on established lupine plants were increased vegetative growth, flowering, and seed set (Grigore 1992). Nearly all of the seeds on the soil surface and new seedlings were killed. Seeds buried in the soil germinated at similar rates as those in unburned plots (Grigore 1992). At Fort McCoy in Wisconsin, established lupine was not significantly affected by fire but there was increased germination in previously unoccupied areas (Maxwell 1998). Both of these studies indicate that

burning may enhance flowering of established plants, and the meager data suggest that germination of surviving seeds is not detrimentally affected by moderately intense burning.

Fire may affect the Karner blue by long-term improvements in habitat quality or by causing direct mortality to individuals present at the time of burning. It is expected that fire will reduce Karner blue populations during a relatively short period immediately after a fire, but that afterwards the population will increase to levels higher than those in the pre-burn habitat (Givnish et al. 1988). Available evidence, summarized below, supports the first part of this prediction, but there is no data that addresses adequately the second part of the prediction.

Adult numbers can be reduced and eggs and larvae can be killed by fire (Grundel 1994, Maxwell 1997, Maxwell and Givnish 1994, Swengel 1994). Eggs and larvae do not survive fire, but they can survive in burned habitats because burns are uneven (Bleser 1993, Swengel 1994, Swengel 1995). Maxwell and Givnish (1996) conducted larval surveys pre- and post-prescribed burning treatments and estimated 50-80 percent mortality on burned plots. The areas where larval feeding was observed in burned plots were at the bases of tree boles and around downed logs, where the fires skipped. The significance of these fire skips in the population biology of Karner blue remains to be determined. Adults can survive fire by moving. Adults marked before a fire were recaptured after a fire at Necedah NWR. Several fires were studied and the results indicate that Karner blue butterflies survived fire at rates ranging from 15 to 87 percent (King 1994). Adults presumably moved away from the site when it was burned to nearby adjacent habitat and returned after the fire.

Maxwell (1998) used prescribed burning to control the density of undesirable grass and forb species on open KBB occupied plots and found that burning had a desirable effect on undesirable plants and that it also enhanced lupine flowering. However, because the flowering plants senesced earlier than non-flowering plants, the overall effect was to decrease the availability of non-flowering plants, suggesting that prescribed burns be avoided in open habitat.

The long-term effects of fire on Karner blue populations are not as clear as the effects of fire on individuals. One of the main complicating factors is the rate of recolonization of burned areas from nearby populations, which has not been well characterized empirically. One hypothesis is that if colonization of the burned area by adults is slow or the population does not reproduce very fast, the detrimental effects of a burn could potentially last several generations. Conversely, if colonization is rapid and population growth high, then the effects of the burn could disappear rapidly. The available evidence supports these hypotheses, but additional research will be needed to confirm them.

In Wisconsin, Bleser (1993) and Swengel and Swengel (1993) reported findings from studies conducted at four sites in Wisconsin. The variability in the data was too high to determine if the burned areas suffered a greater decrease in population than the unburned areas. The weather during the year after the burn was cool and wet, and throughout Wisconsin there were low summer flight counts (Bleser 1993, Swengel and Swengel 1993). This suggests that variation in weather may have larger effects on populations than burning. At IDNL, selected areas were burned adjacent to other areas with Karner blue populations (Grundel 1994). Compared to adjacent unburned areas, first brood leaf feeding in the burned areas was reduced to

six percent that of the unburned area, and second brood leaf feeding was still only 33 percent that of the unburned area. Thus, even when source populations are nearby, fire can reduce populations for at least one year post-fire. At Fort McCoy, burns were conducted in an area surrounded by sites occupied by Karner blue (Maxwell 1998). First brood larval damage and adult populations were reduced, but the burn stimulated lupine growth, and second brood larval densities were 20-50 percent higher in the burned areas. Subsequent adult populations were similar in the burned and unburned areas. Thus, when recolonization is high, Karner blue populations can recover rapidly from fires (Maxwell 1998).

Givnish et al. (1988) provide a historical perspective on the problem of burn frequency. They analyzed historical fire records associated with the Albany Pine Bush and suggested that fires returned once every 6 to 18 years, with once in 10 years a likely average. They recommended that prescribed fire be used at the average historical frequency, or once every 10 years.

Currently available quantitative data suggest that fire can reduce Karner blue populations to 10-50 percent of previous population densities during the year after the fire. The amount of reduction may depend on the duration, intensity, and thoroughness of the fire. The effects of fire during the second generation and second year post-fire are not clearly characterized. The rate of recovery appears to be faster with higher rates of recolonization and population growth. In one case, populations recovered within 2 years post-fire, but longer recovery periods are possible. Until more definitive data are available, fire should not be used too frequently to manage lands with Karner blue (refer to APPENDIX G).

Removal and suppression of trees and shrubs

Tree and shrub removal and suppression, such as by girdling, herbicide-killing or brush-hogging, can be effective ways of reducing canopy cover. Tree harvesting operations remove canopy and disturb soil, which could have beneficial effects on lupine and Karner blue. The effects of girdling or killing trees with spot application of herbicides is likely to benefit lupine and Karner blue, but this needs to be documented. Some trees may re-sprout after herbicide application. Suppression of shrubs with herbicides or brush-hogging may have short-term benefits, but the shrubs could resprout vigorously, necessitating additional management. In general, many of the methods for removal and suppressing tree and shrub canopy may have a net positive effect on lupine and Karner blue, but these effects should be documented.

Associated Species

Remnant native Karner blue habitats are home to an impressive variety of additional rare and imperiled plants and animals, but the healthy communities once associated with barrens and savanna habitats have declined dramatically because of habitat conversion, fragmentation and disruption of disturbance regimes. The unique ecological conditions created by the xeric, sandy soils, drought-like conditions, and frequent fire disturbances produced a suite of species that, because of their specialized adaptations, rarely occur outside of barrens and savanna habitats. Thus, while the Karner blue butterfly is perhaps the most conspicuous member of this highly specialized community, many other regionally and globally rare species also depend on these same habitats. Because barrens and savannas are rare habitats in many of the states that have

Karner blue, many of the species restricted to these habitats are regionally imperiled. The ecologies of many of these species are not well enough understood to know how adapted these species are to other contemporary anthropogenic habitats. APPENDIX D provides state lists of Federal and state imperiled species and species of concern known to be associated with savanna and barrens communities in those states with designated RUs for the Karner blue. These lists were compiled by the state agencies responsible for rare species. Consequently, not all of the species listed will be found in occupied or occupiable Karner blue habitat, and not all of the species that are rare in Karner blue habitat will be listed. These listings indicate that preserving and managing these dynamic barrens and savanna habitats might have beneficial effects on ecological and biodiversity values (Table 3).

The Kirtland's warbler, *Dendroica kirtlandii* in Wisconsin is the only federally endangered species included in these lists. The bald eagle, *Haliaeetus leucocephalus* in Michigan, and prairie bush clover, *Lespedeza leptostacnya* in Wisconsin are listed as federally threatened species.

Table 3. Number of designated state endangered, threatened, or special concern species potentially associated with Karner blue habitats (for each state with extant Karner blue populations). The number of species that are listed as Federal endangered, threatened, or species of concern is in parentheses. The number of invertebrates does not include the Karner blue, and not all federally listed species are listed by each state.

State	Vertebrates	Invertebrates	Plants
New Hampshire	0 (0)	3 (0)	3 (0)
New York	6 (0)	0 (1)	3 (1)
Michigan	11 (3)	14 (2)	50 (4)
Indiana	8 (3)	2 (1)	24 (2)
Wisconsin	26 (5)	41 (5)	50 (5)
Minnesota	2 (1)	3 (0)	7 (0)

In Wisconsin, Kirk (1996) conducted a thorough review of the rare species associated with dry prairie, barrens, and savannas in Wisconsin. Forty-one species were identified as associated with Karner blue habitat in the known range of the butterfly. Of these, 24 species or subspecies were further reviewed. Ten of the species (seven butterflies, two tiger beetles and the sharp-tailed grouse) were considered to have a high Karner blue association. Kirk (1996) discusses the taxonomy, range, habitat, life history, and management concerns for all 24 species or subspecies. A companion document by Borth (1997) provides further information including management recommendations for 10 of the rare butterfly species discussed in Kirk (1996).

THREATS TO SURVIVAL

The most important threats to the Karner blue range wide are habitat loss, which has been accompanied by increased fragmentation of the remaining suitable habitat, and habitat degradation, primarily caused by ecological succession. Related to these is the threat of incompatible or inappropriate management stemming from conflicting and potentially conflicting management objectives. Large-scale disturbances, such as large wildfire and unusual

weather, also are real threats to Karner blue populations. Other factors may pose actual threats in particular instances, but for the most part these other factors have not been adequately investigated. More detailed discussion of the threats to Karner blue in each RU is provided in APPENDIX B.

Habitat Loss, Alteration, and Destruction

As noted above, the most significant threat to the Karner blue range wide is habitat loss, alteration, and destruction. Habitat loss has resulted in a reduction in the number of Karner blue subpopulations, habitat fragmentation, and smaller sized occupied sites. Habitat degradation has reduced the abundance and quality of the Karner blue's food resources (lupine and nectar plants) and subhabitat diversity. Non-management of habitat has resulted in habitat loss over time due to ecological succession.

Loss and degradation of native habitat

The major threat to native habitats is conversion to alternate uses, such as agriculture, silviculture, industrial, residential and commercial development, and road construction. Originally, barrens and savanna were widespread in the central United States but rare in the eastern United States. In both regions there has been a precipitous decline in these habitats. Remaining barrens and savanna usually consist of isolated patches, which persist because of droughty soils, insects and disease, and human disturbance such as mowing, light grazing and intermittent prescribed or wild fires.

The major threats to survival of the Karner blue butterfly in native habitats are succession to woodlands and forests, and management for other wildlife and natural areas goals that do not take into account the needs of the butterfly, such as restoration and maintenance of native vegetation, encouragement of game animals, and recreational use. Human use of these native habitats and adjacent developed habitats has often resulted in suppression of disturbance and decline of Karner blue butterfly populations. Although wildlife and other management goals are often concordant with enhancement of Karner blue, too vigorous a pursuit of these other goals can be detrimental to the butterfly.

Loss and degradation of other contemporary habitats

Karner blue butterfly inhabits several non-native habitats, including some silvicultural habitats, mowed rights-of-way, and roadside edges. Some of these habitats are being lost to more intensive development pressures. Some silvicultural habitats that are suitable for Karner blues are being converted to more intensive silvicultural uses that may be less compatible and to incompatible residential and commercial uses. Along roadsides, native vegetation is being replaced by a more uniform, exotic vegetation. It is hypothesized that conversion of former jack pine plantations to red pine results in a loss of Karner blue habitat because red pine canopy is thicker and closes more rapidly, but this requires confirmation.

Silvicultural habitats that are suitable Karner blue habitats degrade as the crop matures and canopy closure occurs. This is a natural part of the production cycle, and as long as other

silvicultural habitat is opened up within dispersal distances of extant Karner blue butterfly subpopulations, such as by harvesting, a metapopulation may remain at viable levels. Silvicultural habitats supporting Karner blues can degrade in other more subtle ways, such as by changing the management objective for land that was previously suitable for the butterfly. Shifting objectives can change the balance between the duration of a Karner blue subpopulation on a site and the proportion of total area that is suitable for the butterfly. For example, suppose a particular silvicultural objective results in canopy closure occurring ten years after planting, and maturation and harvest in year 40. If a Karner blue subpopulation occupies a site for those 10 years before canopy closure, then 25 percent of the land managed for that objective (10 out of 40 acres) could support habitat suitable for the Karner blue butterfly. If the land is managed for a different objective, so that canopy closure occurs faster and subpopulations can only persist for 6 years, and stand maturation takes 60 years, then only 10 percent of the land managed for this objective could have habitat suitable for Karner blue. The exact percentage will vary from year to year depending on the proportion of the land harvested, variation in growth among sites, and changes in management objectives for a particular site. The longer the subpopulation can persist at higher population numbers, in general, the better for the butterfly.

The Karner blue butterfly also inhabits power line and railroad rights-of-way. If these are managed with herbicides or mowing during the late spring to the early summer, lupine and nectar plants would be suppressed, reducing habitat quality for the Karner blue butterfly as well as butterfly numbers.

Types of inappropriate management

Inappropriate or incompatible management practices threaten some populations of Karner blues. These inappropriate practices occur because land managers have several management goals and they either are unaware how pursuit of these other goals could have detrimental effects on Karner blue butterflies or they judge the trade-off with its detrimental effect on the butterflies to be acceptable. Inappropriate management practices are described in the following examples:

1. Pest control

Poorly timed or poorly located use of herbicides can have a negative effect on Karner blue butterflies, by killing or suppressing lupine or important nectar plants. The direct effect of herbicides on Karner blue larvae is under investigation. Most insecticides are not target-specific and can kill most insects in the treated area. In laboratory tests, even the relatively specific insecticide, *Bacillus thuringiensis kurstaki* (*Btk*), kills all larval instars of the Karner blue (Herms 1996). Because the timing of insecticide applications for gypsy moth control typically coincides with the larval stage of the Karner blue, inappropriate application of insecticides could adversely affect Karner blue (Herms 1996). Miller (1990) found that *Btk* reduced the number of non-target Lepidoptera species and suggested that if any of the species had been limited in its distribution, it would have been at high risk of becoming extirpated. The effect of biological control agents on non-target insects is poorly documented. Analysis of the effects of releases of the biological control agent *Trichogramma nubilale* (Andow et al. 1995) showed the risk to be small. An examination of the introduced insect predator

Coccinella septempunctata in Karner blue habitat (N.A. Shellhorn, UW-Madison, pers. comm., 1997) suggests that the risk could vary with predator density, prey density, and microhabitat. The direct or indirect effects of fungicide applications on the Karner blue butterfly is not known.

2. Mowing

Mowing between late spring and early summer is anticipated to have detrimental effects on Karner blue populations. Mowing can damage lupine, eliminating food for larvae. Although it may reduce shade and competition, mowing may favor plant species not used by the Karner blue (Givnish et al. 1988). Mowing during adult nectaring periods can greatly reduce flower number and nectar availability. In addition, mowing can kill larvae that are present, and may crush eggs laid on lupine plants. Mowing of lupine before seeds mature and disperse could reduce reproduction by lupine, and have a long-term detrimental effect on Karner blues.

3. Prescribed fire

One of the most useful restoration and management tools, prescribed fire, may threaten Karner blue populations if the burning is conducted on the majority of the habitat, and if high intensity fires are used at frequent intervals. Annually conducted prescribed fires will improve barrens and savanna vegetation (Tester 1989), but these would likely be detrimental to Karner blue butterfly, refer also to APPENDIX G.

4. Deer and grouse management

High deer densities can devastate Karner blue butterfly habitat and cause direct mortality by ingestion of larvae (Packer 1994, Schweitzer 1994a). Schweitzer recommends that deer populations be managed to levels where no more than 15 percent of lupine flowers are consumed (Schweitzer 1994a), but this recommendation has not been rigorously tested. Ruffed grouse habitat does not support lupine, because the dense, shrub vegetation favored by these game birds casts too much shade to allow lupine to thrive. Sharptail grouse habitat is brush prairie and is the best habitat for Karner blue at Crex Meadows WA (Paul Kooiker, WDNR, pers. comm., 1997).

Overutilization for Commercial, Recreational, Scientific, or Educational Purposes

Collection of the Karner blue butterfly has occurred in the past (USFWS 1992a and 1992b), but is not considered a significant factor in population decline. In the parts of its range where only a few small populations remain, however, extensive collections could have a detrimental effect. Although it has been suggested that collecting of Karner blue butterflies in Illinois in the Kenosha Potential RU may have contributed to the recent extirpation of the butterfly in this RU where only three butterflies were collected; it is highly unlikely that this could have been the main cause of extirpation.

Disease or Predation

Very little research has been conducted on the natural enemies of Karner blue butterfly, so the significance of these biotic factors as threats to Karner blue cannot be definitively stated. Similar to most other insects, mortality of immature life stages is very high (Savignano 1990, Lane 1994b). Part of this mortality is caused by predators, parasitoids, or pathogens (Savignano 1990). Larval predators include pentatomid stink bugs (*Podisus maculiventris*), wasps (*Polistes fuscatus* and *P. metricus*), ants (*Formica schaufussi* and *F. incerta*) (Savignano 1990, 1994a), spiders (Packer 1987), and ladybird beetles (*Coccinella septempunctata*) (Schellhorn et al. unpublished data). Four larval parasitoids have been reared from field collected larvae: a tachinid fly (*Aplomya theclarum*), a braconid wasp (*Apanteles* sp.), and two ichneumonid wasps (*Neotypus nobilitator nobilitator* and *Paranoia geniculate*) (Savignano 1990). Several insect predators have been observed attacking adults, including spiders, robber flies, ambush bugs, assassin bugs, and dragonflies (Bleser 1993, Packer 1987). Disease pathogens of the Karner blue butterfly have not been identified, but probably exist.

It is unknown whether birds or mammals cause significant mortality at any life stage of the Karner blue butterfly. Bird beak-marks are occasionally observed on adult wings. Heavy browse by mammals or insect herbivores on lupine in Karner areas can also have a detrimental effect. Effects will be most dramatic if larvae are ingested when lupine is consumed, or if they starve because lupine is severely defoliated. Browse or herbivory on the flowers or fruits can reduce lupine seed and possibly affect the long-term survival of the lupine population (Straub 1994). Insect herbivores, such as painted lady larvae (*Vanessa cardui*) and blister beetles, can defoliate high percentages of the lupine in an area, which may result in larval starvation.

Aggressive plant species may pose a threat by out-competing other plant species required by the Karner blue butterfly. Orange hawkweed (*Hieracium aurantiacum*) and Pennsylvania sedge (*Carex pennsylvanicus*) can dominate some Karner blue habitats and reduce lupine and the diversity and abundance of nectar plants available to the Karner blue adults. Spotted knapweed (*Centaurea maculosa*) is used as a nectar plant, but its dominance can reduce the diversity of nectar plants, increasing the risk of extirpation of the subpopulation. In the absence of management, dense cover of buckthorn (*Rhamnus catharticus*), American hazelnut (*Corylus americana*), or other woody shrubs will eventually eliminate lupine.

Plant diseases of lupine could reduce its food quality or rendering it unsuitable, resulting in larvae mortality or reduced adult fecundity. Lupine leaves are attacked by both powdery mildew (*Erysiphe polygoni*) and a leaf rust (*Puccinia andropogonis*). Little research has been conducted to determine whether these diseases result in reduced lupine quality.

Of particular interest is how fragmentation and degradation of habitat influences the population dynamics of natural enemies and competitors of Karner blue butterfly and lupine, and the ultimate effect on Karner blue metapopulations. For example, the abundance of predators and parasitoids varies with tree canopy cover and therefore some subhabitats may provide refuges for Karner blue (Lane 1994b, Schellhorn et al. unpublished data).

Inadequate Regulatory Mechanism

While most states still supporting butterfly populations have legislation that protects the butterfly (refer to PART I, CONSERVATION MEASURES, State Protection), provisions for protection and management of the habitat are incomplete to non-existent (USFWS 1992a and 1992b). This is an important gap in that loss and degradation of suitable habitat are primary reasons for population extirpation and decline in numbers, and recovery of the species will depend on ensuring an adequate base of suitable habitat. Implementation of management agreements, development of conservation easements, and outright land purchase could be used to ensure the habitat base. Other, more flexible regulatory mechanisms could be developed to ensure this habitat base.

Populations of Karner blues that occur on Federal and state lands are protected from destruction, but Federal and state land managers might not manage actively for appropriate savanna or barrens habitat. Developing streamlined procedures for incorporating concerns for Karner blue butterflies into current management plans is recommended in this plan.

Other Natural or Man-made Factors Affecting Its Continued Existence

Stochastic events, such as unusual weather, can detrimentally affect Karner blue populations. Spring and summer drought can stress lupine and may reduce larval populations, and reduce flowering of nectar plants (Cynthia Lane, pers. comm., 1996) which may result in greater adult mortality. Cool springs can delay lupine emergence until after egg hatch (Lane, unpublished data). Cold, wet weather during the flight periods reduces the time available for oviposition and could increase adult mortality. A combination of summer drought and cool, wet springs is one of the suspected causes of population extirpation in Ontario (Packer 1994, Schweitzer 1994b).

Large-scale wildfire could destroy a large metapopulation. These events are infrequent, but potentially devastating. Although these rare events would have large detrimental effects that last for several years, it is possible that the metapopulation could recover if enough healthy unburned populations existed nearby or if the fire left patches of unburned refuge areas.

CONSERVATION MEASURES

Many conservation efforts have been initiated to conserve and recover the Karner blue butterfly and its habitat. These activities are briefly summarized here; some are discussed in more detail in PART II, RECOVERY TASKS, and/or in APPENDICES A and B.

Federal Regulatory Protection

"Take"

Section 9 of the Endangered Species Act as amended in 1973 (Act) prohibits any person subject to the jurisdiction of the United States from "taking" federally listed threatened and endangered species. "Take" is defined as harassing, harming, pursuing, hunting, shooting, wounding, killing, trapping, capturing, or collecting these species. It is also unlawful to attempt

such acts, solicit another to commit such acts, or cause such acts to be committed. Regulations implementing the Act (50 CFR 17.3) further define harm to include significant habitat modification or degradation that results in the killing or injury of wildlife by significantly impairing essential behavioral patterns such as breeding, feeding, or sheltering. "Harass" means an intentional or negligent act or omission which creates the likelihood of injury to wildlife by annoying it to such an extent as to significantly disrupt normal behavioral patterns which include, but are not limited to breeding, feeding, or sheltering.

Federal permits

Section 10 of the Act provides for the issuance of two types of permits that may be granted to authorize activities prohibited under Section 9:

- Section 10(a)(1)(A): permits for scientific purposes or to enhance the propagation or survival of a listed species;
- Section 10(a)(1)(B): permits for "take" that is "incidental to, and not the purpose of, carrying out an otherwise lawful activity."

Several section 10(a)(1)(A) permits have been issued for Karner blue butterfly research and management activities, including research on the butterfly's habitat preferences, its response to various barrens management activities such as mowing and burning, and its response to various forestry practices. Other studies have focused on the effect of herbicides on lupine, nectar plants, and Karner blue butterfly eggs; the effect of *Bacillus thuringiensis kurstaki* (*Btk*, an insecticide used in gypsy moth suppression) on Karner blue larvae, and on butterfly dispersal in forested and open landscapes. Permits have also been issued to study the genetic composition of Karner blue butterfly populations across its range.

Results of many research efforts have contributed to the conservation and recovery of the Karner blue. Results from the research work demonstrating that *Btk* results in Karner blue larvae mortality has, and continues to be used, in the Service's consultation work with the U.S. Forest Service's gypsy moth spraying programs in Michigan and Wisconsin. As a result of this research, spray programs have been designed to minimize harm to the Karner blue butterfly. Habitat related work by several researchers has demonstrated the importance of maintaining a heterogeneity of habitats (open and closed) to further the recovery of the species; of special note has been the increased understanding of the value of shady forested areas as oviposition sites for the Karner blue, leading to the Service's recommendations in this plan (refer to APPENDIX G), as well as other recovery and conservation related plans, for the establishment of habitat heterogeneity in restoration and enhancement projects. Dispersal research at Necedah National Wildlife Refuge (NWR) has been instrumental in the design of their fire management program. Overall research related to the dispersal abilities of the Karner blue has increased our understanding of this aspect of the butterfly's behavior and is reflected in the recovery goals and management recommendations in this plan.

A Safe Harbor Policy has been established by the Service and the National Marine Fisheries Service (NMFS) (USFWS and NMFS 1999). This policy encourages private

landowners to voluntarily conserve threatened and endangered species. Under a Safe Harbor Agreement, a private landowner would agree to create, restore or maintain habitats, and/or manage their lands so that listed species will benefit. In return, the Service provides assurances that future landowner activities will not be subject to restriction from the Act above those applicable to the property at the time of enrollment in the agreement. The Service issues section 10(a)(1)(A) permits to cover private landowner agreements under the Safe Harbor policy. One Safe Harbor approach to Karner blue butterfly conservation is currently being considered in the oak openings region of northwest Ohio in concert with a Karner blue reintroduction effort (refer to APPENDIX B, POTENTIAL RECOVERY UNITS, Oak Openings Potential RU).

Applicants for "incidental take" permits (ITP) issued pursuant to section 10(a)(1)(B) must prepare a conservation plan that specifies the impacts of the "take," steps that will be taken to minimize and mitigate the impacts, funding that will be available to implement these activities, and an evaluation of alternative actions to the "take" that the applicant considered. For all but low-impact Habitat Conservation Plans (HCP), the Service or its designee must prepare an accompanying National Environmental Protection Act compliance document (Environmental Assessment or Environmental Impact Statement). HCPs should clearly identify measures that will ensure conservation of listed species. HCPs also have the potential to contribute to recovery of listed species, especially region-wide HCPs. HCPs cannot mandate recovery; however HCPs cannot preclude recovery, and generally they contribute to recovery of species. This recovery plan can be consulted for guidance on development of conservation measures for, and consideration of recovery goals for the Karner blue. Two "incidental take" permits were issued by the Service for the Karner blue in 1999. The first to the Town of Rome (Adams County, WI) for roadway maintenance and construction work, and the second to the Wisconsin DNR for the Wisconsin Statewide HCP for the Karner Blue Butterfly. The statewide HCP was developed by the DNR along with 25 partners, including eight County Forest and Recreational Departments, private forest industry, The Nature Conservancy, various utility companies, and the Wisconsin Departments of Agriculture and Transportation.

Section 7 consultation

Section 7(a)(2) of the Act requires Federal agencies to consult with the Service prior to authorizing, funding, or carrying out activities that may affect federally listed species. Section 7(a)(1) also requires that these agencies use their authorities to further the conservation of federally listed species. Section 7 obligations relative to the Karner blue have resulted in several informal and formal consultations for projects such as road construction (Federal Highway Administration), recreational development (U.S. Army Corps of Engineers), solid waste landfill approvals (U.S. Environmental Protection Agency), management activities (National Park Service, U.S. Fish and Wildlife Service), military activities (Fort McCoy and Hardwood Range), and gypsy moth suppression programs (U.S. Forest Service).

Some Federal land managers such as the Department of Defense (Fort McCoy), U.S. Forest Service (Huron-Manistee National Forest [NF]), and Necedah National Wildlife Refuge (NWR) are conducting research activities and participating in conservation efforts that go beyond those required to avoid take. The National Biological Service (now the U.S. Geological Survey) has provided funding to assist with several of the research and management efforts

underway for development of the Wisconsin Statewide HCP for Karner blue; these efforts will likely also contribute to the recovery of Karner blue.

Memorandum of Understanding

In September 1994, fourteen Federal agencies, including the Service, National Park Service, US Army Corps of Engineers, Federal Highway Administration, and Department of Defense signed a Memorandum of Understanding (MOU) affirming their commitments to carry out program for the conservation of federally listed species and the ecosystems on which they depend including cooperation in the implementation of recovery plans.

State Protection

The Karner blue butterfly is listed as endangered in Minnesota, New York, New Hampshire, Indiana, and Ohio. In Michigan, it is listed as threatened, and in Wisconsin as a species of special concern. In Indiana, although the Karner blue butterfly is listed as endangered, it receives no additional legal protection from the state, although the butterfly is protected on state-designated nature preserves in Indiana. Except for Indiana, all of the states' endangered species laws and regulations prohibit take of state-listed species for various purposes. It is not listed in Illinois because it has been extirpated from the state. Although the Karner blue is not state-listed in Wisconsin, the Wisconsin DNR has a cooperative agreement with the Service committing the state to furthering the conservation and recovery of federally listed species including the Karner blue butterfly.

Other state and local regulations have also protected Karner blue butterfly and its habitat. At the Crossgates Mall in Albany, New York, protection of Karner blue habitat resulted from the need for two permits: a wetland permit required by Articles 24 and 25 of the state's Environmental Conservation Law, and a water discharge permit regulated by the state's Pollution Discharge Elimination System program. In another case, mitigation for not meeting the City of Albany's green space requirements resulted in barrens restoration adjacent to an existing Karner blue site. In Minnesota, access and hunting activities in at least one Karner blue area at the Whitewater Wildlife Management Area have been limited by the regulations pertaining to use of state wildlife management areas.

Other Related Recovery Plans

Midwest Oak Ecosystem Recovery Plan

This plan by Leach and Ross (1995) supports the restoration of oak savanna habitats (for Karner blue as well as many associated species). This plan promotes current and future efforts to restore oak savannas in the Midwest and suggests certain goals, strategies, and possible actions that will move recovery efforts forward. The plan notes that only about 0.02 percent of the presettlement high quality savannas remain. Some of the recovery work associated with Karner blue will involve restoration of these rare habitats.

Ontario, Canada Recovery Plan and recovery efforts

Extirpation of the Karner blue in Ontario has been attributed to a number of interacting factors including canopy closure and alteration of habitat by pine plantations, disruption of natural fire regimes, habitat loss and fragmentation due to human incursion and three consecutive years of drought (1987-89). Oak savanna habitat is the most endangered habitat type in Canada and current recovery efforts are aimed both at habitat restoration and at reintroduction of Karner blue.

Only two of the several historic sites in Ontario have been occupied by Karner blue in recent years. The first site is in Lambton County on the southeastern shore of Lake Huron and is composed of two areas: 1) Pinery Provincial Park (Park site) near Goderichin, and 2) a nearby Karner blue sanctuary operated by Lambton Wildlife Inc. (Lambton site). The second site is the Manestar Tract (Manestar site) of the St. Williams Forestry Station in Haldimand-Norfolk Co. about mid-way along the north shore of Lake Erie, near Long Point. The last adults were seen at Lambton in 1990 and at Manestar in 1991.

Biological inventories of the Lambton and Manestar sites have been completed. Ongoing efforts include monitoring populations of other insects to identify species at risk, active habitat restoration including small-scale burns, brushing, manual cutting and clearing, seeding; habitat protection via fencing, signage, and public education, and creation of corridors between prospective subpopulation sites. One problem at the Park has been the removal of the herb layer by the overly large deer population thus depleting the seed bank. A deer cull is anticipated in the near future, but it may take more than a single cull to reduce the herd to the carrying capacity of the Park.

A recovery plan for the Karner blue butterfly in the province of Ontario has been developed (Schweitzer 1993), and an Ontario Karner Blue Recovery Team has been formed. A strategy for the recovery of the Karner blue butterfly in Ontario has been developed (Previtt 1994). That strategy entails habitat restoration work at both sites noted above and reintroduction of the Karner blue in the future, with the help of the Toronto Zoo.

Reintroduction/Translocation

One reintroduction project is ongoing. A program to reintroduce Karner blue butterflies to the oak openings of northwest Ohio was begun in 1998 and the first butterflies from this program were released to TNC's Kitty Todd Nature Preserve in the summer of 1998 (refer to APPENDIX B, POTENTIAL RECOVERY UNITS, Oak Openings Potential RU).

Two translocation projects are underway. One was started at the Whitewater WMA in southeastern Minnesota in 1999 to restore the Karner blue to Lupine Valley (Lane 1999a); additional work is planned for 2001. The second, begun in 2000, is occurring in Concord, New Hampshire, where Karner blues from Saratoga, New York are being used to colonize unoccupied habitat in an effort to recover the declining population at the Concord site (Amaral 2000). Future reintroductions or population augmentation are being considered at TNC's Quincy Bluff and Wetland Preserve (Glacial Lake Wisconsin RU), Illinois State Beach Park (Kenosha

Potential RU), in western New York (Tonawanda Potentail RU); in the east management unit of IDNL (Indiana Dunes RU) , and in Ontario, Canada.

Recovery tasks include the need to develop protocols and guidelines for reintroduction and population supplementation purposes; to initiate a captive propagation program for the New Hampshire population, and to continue augmentation of the Minnesota population via translocation of butterflies to restored habitat sites (refer to PART II, RECOVERY TASKS). A plan to augment the Minnesota population is underway and anticipated to continue in 2001. APPENDIX I contains translocation guidelines for the Karner blue butterfly; these guidelines can be used to assist managers in deciding when and how translocation could be used to enhance management and recovery efforts. Schweitzer (1994a) also provides guidelines relative to translocation and reintroduction of the Karner blue.

Captive rearing

Research and management of Karner blues has entailed captive rearing in some situations. Captive rearing protocols developed by Lane and Welch (1994) and by VanLuven (1994a) have been used successfully to raise hundreds of larvae for research purposes and/or for population supplementation. TNC in New Hampshire uses VanLuven's protocol to overwinter second brood eggs from the Concord, New Hampshire site. An overwintering protocol for Karner blue eggs has also been developed by Curt Meehl and Cynthia Lane (Lane, unpublished data) in Wisconsin. Herms (1996) utilized captive rearing in her studies of the effect of the insecticide *Btk* on Karner blue. Captive rearing can be used as a tool in reintroduction strategies, and many of the components for a successful captive propagation effort have been developed. The Metro Toronto Zoo (Zoo) has captive-reared eastern tailed blues (*Everes comyntas*), as a model for captive propagation of the Karner blue for reintroduction purposes in Ontario. While they have successfully reared larvae, they have yet to determine how to overwinter and to mass produce butterflies.

Role of Federal Lands and Programs in Recovery Efforts

Protection of the Karner blue butterfly on Federal lands is important because of the direct benefits gained for the butterfly and other rare species associated with barrens habitat and because these recovery programs serve as examples to non-Federal partners. Federal agencies are also conducting several research projects that will contribute to understanding the impact of management activities on the Karner blue. The following Federal agencies are involved (or are anticipated to be involved) in the recovery of the Karner blue butterfly at six locations, contributing to the recovery of 12 of the metapopulations needed for delisting:

- Department of Defense: Fort McCoy and Hardwood Range, WI,
- National Park Service: Indiana Dunes National Lakeshore, IN,
- U.S. Fish and Wildlife Service:
 - Great Bay NWR, NH* *Necedah NWR, WI*
 - Meadow Valley WA* (which is part of Necedah
 - Wildlife Management Area), and the
- U.S. Forest Service: Huron-Manistee National Forest, MI.

The Service's Northeast Region office has developed a Preliminary Project Proposal (which has been approved) for the protection of Karner blue butterfly habitat in the Glacial Lake Albany area.

Table B1 (APPENDIX B) identifies Federal lands as well as other lands where recovery of Karner blue butterfly metapopulations is most likely.

Private Land Initiatives

The efforts of private landowners in helping to conserve and protect the Karner blue butterfly will be important to achieving recovery goals throughout the range of the Karner blue, and especially in the more fragmented portions of the range (New York, New Hampshire, and Indiana). A brief review of some private landowner efforts in the various states are noted below.

In Wisconsin, as of July 1998, 19 private landowners have signed voluntary conservation agreements with the Wisconsin Department of Natural Resources for the conservation of Karner blues on their lands. These landowners are agreeing not to adversely impact the butterfly or its habitat on their property. Some of these landowners are taking very proactive measures to assist restoration of populations including the planting of lupine and nectar plants, and the expansion of savanna/barrens habitat. In addition, the Wisconsin Department of Agriculture, Trade and Protection (DATCP) is working with private property owners on protection of Karner blue butterfly habitat from pesticide uses.

TNC's registry site program in Indiana maintains a record of those landowners who own significant parcels of land (including known and high potential KBB sites) and informs the landowners of their ecological significance. Registry landowners are encouraged to manage their lands for its ecological significance, and to contact TNC when they decide to sell their property.

Several efforts are assisting with habitat management work in New York's Saratoga Sandplains (refer also to APPENDIX B, RECOVERY UNITS, Glacial Lake Albany RU). A camp owned by the Boy Scouts of America (assisted with a Partners for Wildlife grant, see below) is actively promoting conservation of the Karner blue on their property. An interpretive trail related to the Karner blue has been developed at the camp and the Boy Scouts have created a merit badge program designed to involve scouts in Karner blue habitat enhancement work. In addition, two parcels of land in the Saratoga Sandplains have been donated to TNC and two additional landowners are enrolled in TNC's stewardship program for Karner blue. Several parcels are pending donation.

Two private landowners in Newago County, Michigan have registered their land with The Nature Conservancy as volunteer stewards for Karner blue.

Federal funding is available through the Service's Partners for Wildlife Program to assist in the restoration of upland habitats including savannas and barrens. Funds from this program have supported barrens/savanna restorations at five sites in Wisconsin; two Wisconsin DNR properties, Quincy Bluff and Wetland Preserve owned by TNC, and two other private properties.

In New York this program has funded the use of a hydro-ax in the Albany Pine Bush to restore almost 50 acres of habitat and is supporting restoration work which includes fencing to protect habitat at a Boy Scout camp in New York's Saratoga Sandplains. Other Federal programs that can assist private landowners are the Natural Resource Conservation Service's Wildlife Habitat Improvement Program (WHIP), and the Farm Service Agency's Conservation Reserve Enhancement Program (CREP).

Education and Outreach Activities

Many education and outreach activities have occurred or are ongoing throughout the range of the Karner blue. These activities vary from designating the Karner blue as the official butterfly of the City of Concord, to puppet shows, displays, education presentations and walks focusing on the Karner blue and its habitat. The Karner blue has inspired a Boy Scout merit badge program and is the focus of many fact sheets, brochures, and education leaflets. Additional detail on educational and outreach activities in the states supporting the Karner blue is discussed in APPENDIX J.

RECOVERY STRATEGY

The goal of this recovery plan is to perpetuate viable metapopulations of the Karner blue butterfly in the major ecological regions throughout its geographic range. This will be accomplished by maintaining extant populations throughout the range, and improving and stabilizing populations where the butterfly is imperiled. Thirteen ecological regions are identified (called "recovery units" [RUs]), based on known variation in physiography, climate, and vegetation, and potential geographic genetic variation in Karner blue populations (refer to APPENDIX B, RECOVERY UNITS). Within each RU, the number of viable populations is determined based the distribution of known populations or the need to improve existing populations.

Wisconsin and western Michigan now harbor the largest metapopulations of Karner blue that occur in the greatest amount of area in the geographic range of the species. The goal for these areas is to stabilize and maintain, and in some cases expand, the populations that now occur. Because of the significance of these two states as the centers of Karner blue abundance, more RUs and more metapopulations are established in these areas than in other parts of the range. These multiple RUs should protect the species against wide-scale declines in either state.

The RUs in New Hampshire, New York, Minnesota, and parts of Indiana and possibly parts of Michigan have imperiled populations. The goal for these areas is to protect existing habitat (both occupied and unoccupied sites) and to increase, stabilize and maintain the populations. Fewer metapopulations are established in these RUs.

Six potential RUs are also identified. These potential RUs are nonessential for recovery, but it would be beneficial to the species if viable metapopulations were recovered in these RUs.

For purposes of recovery planning, a metapopulation is defined as a "population of populations" (refer to APPENDIX E, POPULATION STRUCTURE, Spatial Structure of Karner

Blue Butterfly Metapopulations). No one theoretical metapopulation structure is advocated for the Karner blue, rather, the broad definition focuses on those factors that would restore healthy metapopulations including sufficient suitable habitat, connectivity of subpopulations, and management. Persistence of metapopulations is governed by the balance between extirpation of subpopulations and recolonization of unoccupied suitable habitat sites. However, a useful strategy is to manage the population structure to be more like a core-satellite or patchy metapopulation structure, thereby reducing management costs. APPENDICES E, F, and G provide guidance on the restoration and management of viable and large viable metapopulations of Karner blue butterflies.

A viable metapopulation of Karner blue butterflies must be large enough, and be managed and monitored to persist indefinitely over time. The management and monitoring system must buffer the metapopulation against adverse disturbances and threats to survival, maintain suitable habitat over time in an appropriate spatial structure, and identify appropriate responses to potential declines in the metapopulation. Adaptive management for improving or maintaining Karner blue metapopulations is essential. Several adaptive strategies can be pursued, including adapting management to change the structure of the metapopulation, changing the geographic base of the metapopulation over time, and reducing monitoring as the duration of successful management increases. In addition, this definition should discourage a minimalist perspective; if the metapopulation can be made more secure, management and monitoring costs can be reduced.

The recovery strategy relies in part on Federal lands (refer to PART I, CONSERVATION MEASURES, Role of Federal Lands and Programs in Recovery Efforts). Federal efforts are focused on ecosystem recovery, restoration of native habitats, and incorporation of butterfly conservation measures into existing activities such as forestry and military activities. Other public lands (e.g., state, county, and city) are also expected to be involved in recovery in every RU (refer to Table B1, Appendix B). Native habitat restoration is encouraged on these lands, but it is recognized that these public landowners may have competing goals. It is hoped that private landowners will be involved in recovery in nearly all RUs. Some private landowners will want to participate fully with recovery. Most, however, will have other interests in addition to Karner blue recovery, and will need to be encouraged to participate. Recovery must maintain flexibility with respect to these needs. Approaches that start with a recovery plan and proceed to recruit willing partners may not always be effective. An alternative is to start recovery by assessing interest and willingness, creating incentives to increase participation, and develop a specific recovery plan for a viable population around these willing participants.

Priority one recovery activities are those necessary to prevent the extinction or irreversible decline of Karner blue butterflies in a RU. Priority one activities have been identified in the Merrimack/Nashua River System, Glacial Lake Albany, Ionia, Newago, and Paleozoic Plateau RUs. In the Merrimack/Nashua River System RU in Concord, New Hampshire, it is essential to improve habitat and increase populations on the lands with cooperative management agreements. Tree canopy cover should be decreased and lupine established at all sites and nectar plants must be increased at the Main Site. It is necessary to continue monitoring this population to determine if these recovery efforts improve the

populations, and captive propagation should be initiated. In the Glacial Lake Albany RU in New York, populations have declined precipitously because habitat has been converted to incompatible uses and degraded by canopy closure from unchecked growth of brush. At all sites, it is necessary to protect the existing suitable and restorable habitat so that it is possible for the butterfly to recover. In addition, it is necessary to stop and reverse succession on these lands and develop and implement plans and activities that will lead to the establishment of viable populations. In the Ionia RU in Michigan, the only populations are associated with the Flat River SGA, but there is no agreement to manage these areas for Karner blue. These areas are subject to heavy ORV use and they are near a powerline right-of way, so it is essential to obtain the necessary cooperation to prevent potential extirpation of the butterfly. In the Newago RU in Michigan, only a small fraction of the area of potential habitat has been surveyed, and the emphasis is on surveys to enable effective recovery planning. This RU has a complex mixture of land ownership and until the area has been adequately surveyed it will be difficult to prevent an irreversible decline caused by conversion of habitat to incompatible uses. In the Paleozoic Plateau RU in Minnesota, much of the habitat near the small population has degraded from canopy closure, and there is considerable unoccupied, apparently suitable habitat in adjacent valleys. To prevent extirpation, it is essential to expand suitable habitat near occupied sites, to continue implementing the management plan, and to move adults by accelerated translocation to adjacent valleys to expand the population. Priority one research needs are expected to complement and facilitate these priority one recovery tasks.

Priority two recovery activities are those necessary to prevent a significant decline in the butterfly population or the quality of its habitat in a RU. There are many priority two tasks range wide; the following provides a simplified summary of them. Many of the priority two tasks focus on ways to maintain and encourage management practices to create and maintain suitable habitat. These include educational efforts to reduce pesticide use on habitats with Karner blue and lupine, programs to contact private landowners, developing incentives for participation, encouraging certain forest management practices to keep the canopy partially open, and implementing mechanisms to guarantee a land base on which viable metapopulations can persist. In addition, there is a need to put the management practices on firmer scientific footing so that they can be reliably used. The planning tasks are to incorporate Karner blue management planning into the ongoing management planning processes at each site. Finally, there is a need to develop cost-effective monitoring methods so that the effects of management can be quantified and status of the populations can be tracked.

In this recovery plan, priority three tasks are also necessary for recovery. Most of these tasks provide the essential support to guarantee the persistence of viable populations of Karner blue indefinitely into the future. Delisting and possibly reclassification will be difficult without accomplishing these tasks.

PART II. RECOVERY

RECOVERY OBJECTIVE

The objective of this recovery plan is to perpetuate viable metapopulations (VPs) and large viable metapopulations (LPs) of the Karner blue butterfly in the major physiographic, vegetational and climatic regions, henceforth called "recovery units" (refer to APPENDIX B, Figures B1-B4) throughout the range of the butterfly. This would allow reclassification and ultimately removal of this species from the Federal list of "Endangered and Threatened Wildlife and Plants" (50 CFR 17.11 and 17.12). The Karner blue butterfly may be considered for reclassification to threatened status and ultimately delisting when the recovery criteria outlined below are met. It is estimated that full recovery of the species will take about 20 years.

Reclassification Criteria

Criterion 1

Establish VPs and LPs of Karner blues in 13 recovery units (RUs) as specified in Table 4 (refer to "Reclassification" column).

Criterion 2

Each VP shall have:

1. a management and monitoring plan to be implemented into the future, that will include:
 - a. suitable buffering of the metapopulation against adverse disturbance and threats to survival,
 - b. maintenance of a diverse and appropriate successional array of suitable Karner blue habitat (refer to APPENDIX G), and
 - c. identification of appropriate responses to potential metapopulation declines; and
2. a sufficient number of individuals in an appropriate metapopulation structure, maintained for at least 5 years after the implementation of the management plan. The number of individuals shall be at least 3,000 first or second brood adults in the final year of evaluation and in four of the five years overall. In all years, the number of adults shall be greater than 1,500 in one of either the first or second brood. In some circumstances the 3,000 level may be too high or too low (refer to APPENDIX E).

The management and monitoring systems and the buffering capacity and structure of the metapopulation are all linked. Refer to APPENDICES G and H.

Table 4. Metapopulation goals by recovery unit for the Karner blue butterfly.

Recovery Unit (RU) (refer to APPENDIX B)	State	Recovery Goals ¹	
		Reclassification	Delisting
Merrimack/Nashua River System	NH	1VP ²	1VP ²
Glacial Lake Albany	NY	3VP	3VP
Ionia	MI	2VP	2VP or 1LP
Allegan	MI	2VP	1VP + 1LP
Newaygo	MI	2VP	1VP + 1LP
Muskegon	MI	2VP	2LP
Indiana Dunes	IN	3VP	3VP
Morainal Sands	WI	1LP ³	2LP or 2VP + 1LP ³
Glacial Lake Wisconsin	WI	2VP + 2LP	2LP + 2VP west of river ⁴ + 1VP east of river ⁴
West Central Driftless	WI	1VP + 3LP	1VP + 3LP
Wisconsin Escarpment and Sandstone Plateau	WI	1VP	1LP
Superior Outwash	WI	2VP	2VP or 1LP
Paleozoic Plateau	MN	2VP or 1LP	2VP or 1LP

Notes:

- ¹ The attainment of these recovery goals should not be strongly influenced by whether a subpopulation near a boundary of a RU is in or out of the RU. Subpopulations near or on the boundary of a RU can count towards recovery in that RU. Subpopulations near or on the boundary between two RUs can count towards recovery in either, but not both RUs.
- ² VP = (minimum) VP
LP = large VP
- ³ One of the LPs required in the Morainal Sands RU that is anticipated to include the Emmons/Welch complex should be evaluated in 5 years to document progress to increase the area of suitable habitat and to reevaluate the potential of the area to support a LP.
- ⁴ The Wisconsin River.

Each LP shall have in addition to Criterion 2:

3. a larger areal extent and more suitable habitat than required for a minimum VP, specifically:
 - a. an areal extent of at least 10 square miles (10 mi²), in which at least 10 percent of the area has suitable habitat (i.e., an equivalent of at least 640 acres of suitable habitat in a 10 square mile area);
 - b. the suitable habitat is distributed over two-thirds of the 10 square mile area.
4. a more robust metapopulation structure with larger numbers of individuals than a VP, specifically:
 - a. connectivity between sites so that the average nearest-neighbor distance between sites is 1 kilometer (0.62 miles), with a minimum distance of 200 meters (219 yards), and a maximum distance of 2 kilometers (1.24 miles);
 - b. at least 6,000 adult butterflies maintained for at least 5 years after implementation of the management plan. At least 6,000 first or second brood adults shall be present in the final year of evaluation and in 4 of the 5 years overall;
5. reduced monitoring and management requirements compared to those required for a VP (refer to APPENDIX F)

Delisting Criteria

Criterion 1

Establish VPs and LPs of Karner blues in 13 RUs as specified in Table 4 (refer to “Delisting” column).

Criterion 2

Same as Criterion 2 above for reclassification with the addition that each VP shall be demonstrably self-reproducing, shall be maintained at or above minimum allowable population sizes, and shall be managed and monitored under the specified management and monitoring plans for at least 10 consecutive years.

Refer to APPENDIX B, Table B1 for potential locations of metapopulation centers across the species range.

The above noted reclassification and delisting criteria are preliminary, and may be revised on the basis of new information (including research noted in the recovery tasks).

RATIONALE

Management of a Viable Metapopulation (Refer also to APPENDIX G)

Purpose

Management is essential to maintain the metapopulation, to respond in the event that the metapopulation begins to decline, and to buffer the metapopulation from the influences of various sources of environmental variation that could adversely affect the metapopulation. Thus, a management plan must specify how each of these three functions will be met.

Specificity

A management plan shall be developed for each metapopulation that is required in Criterion 1 for reclassification and delisting or both.

Management risks

If a metapopulation is a minimum VP, there is little room for management error, and the management system must use methods that have been proven to have a beneficial effect on Karner blue metapopulations and do not put any part of the metapopulation at risk of long term reduction. If the metapopulation is larger than the minimum, then more experimental management can be encouraged to provide the evidence to justify reducing the costs of maintaining the viable population. A metapopulation is large enough to allow experimental management if it can reasonably be anticipated that failure of the management experiment to maintain Karner blue will not result in a total population less than a minimum VP. In those parts of Wisconsin and Michigan where the Karner blue butterfly is abundant and suitable habitat is spatially extensive, greater management risks are allowable.

Management strategy

Management shall maintain the minimum VP by maintaining an appropriately disturbed habitat mosaic and facilitating the use of suitable habitat by the Karner blue. The mosaic shall be managed so that suitable habitat does not decline in total area or in the number of suitable habitat sites, and so that the degree of connectivity among occupied and occupiable sites is maintained. A shifting mosaic of suitable habitat may be appropriate in many cases, allowing annual variation in the area of suitable habitat. Management practices shall be designed and implemented to renew suitable habitat at appropriate rates. If the renewal rate is too low, habitat will deteriorate (for example, by succession), eliminating Karner blues from sites; and if it is too high, then local Karner blue subpopulations may have insufficient time to recover from the disturbance. Refer to APPENDIX G for more specific management guidelines.

Monitoring of a Viable Metapopulation (Refer to APPENDIX H)

Purpose

The monitoring system of a viable metapopulation shall provide (1) timely information on any decline in the metapopulation or the habitat mosaic, and (2) information on the status of the metapopulation, its associated habitat and the potential adverse disturbances and threats to survival. Monitoring shall be frequent and precise enough so that declines or reductions can be detected in enough time that improvements to management can be implemented.

Specificity

A monitoring system shall be developed for each metapopulation that is required in Criterion 1 for reclassification, delisting, or both.

Use of information

A decision framework for how the information from the monitoring activities will be used in making management decisions shall be specified. Action triggers, such as a decline in the metapopulation or an adverse change in the habitat mosaic, shall be identified and the changes in management action that must be implemented consequent to the action trigger shall be specified. Communication and implementation routes must be clarified so that management practices can be modified and modifications can be implemented in a timely manner if the action triggers are reached.

Monitoring strategy

Monitoring shall occur frequently during the initial period of maintaining a viable metapopulation. It may be relaxed as confidence accrues that the management system does maintain the metapopulation and habitat mosaic above that needed for a minimum VP. It shall be increased in frequency if new threats to the metapopulation are identified. A minimum VP shall be monitored intensively. If the metapopulation is greater than the minimum, then monitoring may be less intensive. Refer to APPENDIX H for specific monitoring requirements and guidelines for minimum VP and LPs.

Buffering Capacity (Refer to APPENDIX G)

Specificity

The buffering capacity of a viable metapopulation shall be evaluated for each metapopulation that is required in Criterion 1 for reclassification, delisting, or both. There is no ideal habitat or habitat mosaic that buffers against all adverse disturbances and threats to survival.

Identification of adverse disturbances and threats to survival

All actual and potential local and large-scale adverse disturbances and threats to survival shall be identified for each viable population. Such disturbances include natural and anthropogenic disturbances, including, but not limited to, unusual weather, storms, wildfire, and land use policy and practices. Not all disturbances will be detrimental to all metapopulations. Some threats include development of habitat for alternate uses (residential, commercial, road building, or other uses), conservation plans and road and power line maintenance plans that do not consider Karner blue, herbicides that harm lupine, insecticides, succession, and, inappropriate or excessive prescribed fires.

Need to mitigate adverse disturbances and threats

Mitigation strategies for all identified adverse disturbances and threats shall be developed and implemented. Identified adverse disturbances and threats may be mitigated by the management system, the monitoring decision framework, or by the structure of the metapopulation.

Population Structure (Refer to APPENDIX E)

Components of metapopulation structure

There are minimum structural thresholds below which a metapopulation is unlikely to be viable, even with substantial management and monitoring. These thresholds will involve a combination of the following five structural characteristics: total metapopulation size (number of butterflies), number of subpopulations, size of the subpopulations (number of butterflies in the subpopulations), connectivity of the subpopulations, and the diversity and quality of the array of suitable habitat.

Redundancy

All metapopulations must have more than one subpopulation. Because the best management plan may have design flaws, and errors in implementation can occur, and because of the threat of large-scale catastrophic disturbance, it is necessary and desirable to maintain a larger metapopulation than would be necessary in a risk-free, constant environment. More research is necessary to show that a VP could be maintained on a single site.

Necessary metapopulation structure

A VP shall have:

1. At least 3,000 first or second brood adults in the entire metapopulation. The 3,000 number may be too low to define a VP if, for example, the buffering capacity of the supporting habitat is insufficient, resulting in large population fluctuations. It may be above the actual minimum number required for

viability if, for example, the metapopulation is well buffered against environmental variation.

2. All subpopulations within 1 kilometer (0.62 miles) of another subpopulation, if there are no dispersal corridors and no dispersal barriers. If there are dispersal corridors, then subpopulations shall be within 2 kilometers (1.24 miles) of another subpopulation following the path of the dispersal corridors. If significant dispersal barriers are present, shorter dispersal distances are needed. If the total metapopulation size is larger, then the degree of connectivity can be less.
3. Although there may be essential minimum area requirements for a minimum VP, these requirements cannot be specified without additional research.

Specificity

The minimum criteria for metapopulation structure are specified in very broad terms. The metapopulation structure that is necessary to maintain a viable population may not be the same in different metapopulations because it will depend on the management and monitoring systems, the details of metapopulation structure, and the buffering capacity of the metapopulation. Consequently, the metapopulation structure that is necessary to maintain a viable metapopulation should be specified for each population

Occupancy of sites

A metapopulation may be specified with geographically fixed subpopulation sites, such as in metapopulations where potential suitable habitat is not abundant. All of these sites and associated subpopulations can be identified as essential for the maintenance of the viable metapopulation, whether they are occupied or occupiable sites.

STEPDOWN RECOVERY OUTLINE

1. Protect and manage the Karner blue and its habitat to perpetuate viable metapopulations of Karner blue butterflies.

1.1. Monitor population trends, habitat and distribution in RUs and search for new populations/occupied habitats in unsurveyed areas.

1.11. New Hampshire

1.12. Minnesota

1.13. Michigan

1.14. New York

1.15. Indiana

1.16. Wisconsin

1.2. Continue/start management activities for all metapopulations in RUs.

1.21. New Hampshire

1.22. Minnesota

1.23. New York

1.24. Michigan

1.25. Indiana

1.26. Wisconsin

1.3. Develop and implement protection and management plans for metapopulations within RUs and integrate into management operations

1.31. Develop a management and monitoring plan for each metapopulation that addresses all recovery metapopulation criteria detailed in PART II, RECOVERY OBJECTIVE.

1.311. Minnesota

1.312. New York

1.313. Indiana

1.314. Michigan

1.315. Wisconsin

1.316. New Hampshire

1.32. Implement the management and monitoring program for each metapopulation in the RU.

1.321. Implement the management plan.

1.321.1. New Hampshire

1.321.2. Minnesota

1.321.3. New York

- 1.321.4. Wisconsin
- 1.321.5. Indiana
- 1.321.6. Michigan

1.322. Implement strategies to guarantee the long-term availability of the geographic land base for the viable metapopulations.

- 1.322.1. New Hampshire
- 1.322.2. New York
- 1.322.3. Indiana
- 1.322.4. Michigan
- 1.322.5. Wisconsin
- 1.322.6. Minnesota

1.323. Implement the monitoring plans.

- 1.323.1. New Hampshire
- 1.323.2. Minnesota
- 1.323.3. New York
- 1.323.4. Indiana
- 1.323.5. Michigan
- 1.323.6. Wisconsin

1.4. Protect existing Karner blue butterfly populations.

1.41. Review Federal, state and private activities.

- 1.411. Section 7 Federal responsibilities
- 1.412. Section 10(a)(1)(A) scientific permits
- 1.413. Section 10(a)(1)(B) incidental take permits

1.42. Develop standardized conditions for scientific permits

1.43. Identify mechanisms to streamline the Federal permit process for private landowners

1.5. Develop recovery implementation strategies to promote recovery.

2. Evaluate and implement translocation where appropriate.

2.1. Develop protocols and guidelines for translocation.

- 2.11. Develop protocols, guidelines and selection criteria for translocation.
- 2.12. Incorporate research findings on captive propagation into protocols.

2.2. Implement reintroduction or augmentation.

2.21. Initiate/continue captive rearing/augmentation.

- 2.211. New Hampshire
 - 2.212. Minnesota
 - 2.213. New York
 - 2.214. Other sites as need develops
- 2.22. Initiate captive propagation.
- 2.221. New Hampshire
 - 2.222. Other sites as need develops
- 2.23. Consider reintroduction if necessary.
3. Develop rangewide and regional management guidelines.
- 3.1. Continue development of Karner blue butterfly Forest Management Guidelines.
 - 3.2. Develop guidelines for protection of Karner blue from biocides.
 - 3.3. Continue development of Karner blue Management Guidelines.
 - 3.4. Continue development of standardized monitoring protocols for Karner blue butterflies.
4. Develop and implement information and education program.
- 4.1. Develop outreach material on Karner blue life history and conservation.
 - 4.2. Inform local and county governments of Karner blue RUs.
 - 4.3. Encourage private landowners to conserve the Karner blue butterfly.
 - 4.4. Assess the needs, goals, and outcomes for public outreach.
5. Collect important ecological data on the Karner blue and associated habitats.
- 5.1. Priority 1 research
 - 5.11. Habitat management relative to the Karner blue
 - 5.12. Methods development for Karner blue captive propagation
 - 5.13. Lupine propagation
 - 5.14. Karner blue translocation methods
 - 5.15. Alternative habitat restoration methods
 - 5.16. Remote sensing
 - 5.17. Glacial Lake Albany RU metapopulation decline
 - 5.2. Priority 2 research
 - 5.21. Karner blue dispersal
 - 5.22. Dispersal corridors and barriers
 - 5.23. Ecosystem management
 - 5.24. Karner blue monitoring
 - 5.25. Forest management research

5.26. Highly dispersed metapopulations

5.3. Priority 3 research

5.31. Ecology of local populations

5.32. Effects of human activities

5.33. Browse threshold

5.34. Re-establishment of lupine

5.35. Population structure

6. Review and track recovery progress.

6.1. Develop a clearinghouse for Karner blue data, progress reports, metapopulation plans, HCPs, guidance documents, and other relevant information.

6.2. Conduct Recovery Team meetings on an annual basis to evaluate progress.

6.3. Revise plan as appropriate at five-year intervals.

6.4. Hold periodic meetings to promote information sharing.

Note: Refer to APPENDIX B, Table B-1 for potential locations of metapopulation centers across the species range.

RECOVERY TASKS

1. Protect and manage the Karner blue butterfly and its habitat to perpetuate viable metapopulations of Karner blue butterflies.

Many Karner blue butterfly metapopulations are currently vulnerable to short-term decline, and interim protection, management and monitoring measures are required to maintain and/or stabilize them until more comprehensive site-specific metapopulation management plans can be developed and implemented.

1.1 Monitor population trends, habitat and distribution in RUs with imperiled metapopulations, and search for new populations and occupied habitat in unsurveyed areas.

Because some Karner blue metapopulations are imperiled, and because it may take several years to implement successful long-term management and monitoring plans interim monitoring of these imperiled metapopulations is essential. Interim monitoring will provide the timely information required to adjust habitat management and protection activities over the next few years, ensuring that Karner blue populations do not decline before recovery activities can be fully implemented.

The full extent of some metapopulations in Wisconsin and Michigan is not known. Additional surveys will be required before effective metapopulation recovery plans can be developed and implemented.

1.11 New Hampshire

This population survives at such a precarious state that monitoring of both flights provides important information for interim management strategies. This intensive monitoring will be essential into the foreseeable future.

1.12 Minnesota

The two populations at the Whitewater Wildlife Management Area (WMA) are at such a precarious state that monitoring of both flights and determining how butterflies use the ongoing restoration experiments is necessary to make management decisions. This intensive monitoring will be essential into the foreseeable future.

1.13 Michigan

There is no comprehensive monitoring strategy in place that predicts current population trends. The distribution of the Karner blue in the Newago RU is poorly known. Additional butterfly surveys on public and

private lands will be required before an adequate strategy for protecting Karner blue in this RU can be developed.

Ongoing inventory and monitoring work is essential within the Muskegon RU to determine near-term trends in Karner blue populations and to determine the extent of Karner blue distribution within the landscape.

1.14 New York

The downward trend in numbers and occupancy of habitat of most populations in the Glacial Lake Albany RU must be carefully monitored. Many existing sites are under intense pressure to be converted to incompatible uses, and protection of suitable sites, whose occupancy status is unknown, is frequently challenged. Declining habitat quality must be documented to motivate the need for active management. Unknown populations must be located and protected.

1.15 Indiana

Ongoing monitoring of the West Gary metapopulation is essential to determine near-term trends of Karner blue populations. Most of the habitat is fire-suppressed and requires brush removal. The two metapopulations in the IDNL are not as precarious, but annual monitoring is still required.

1.16 Wisconsin

Monitoring of the Yellow River Focus Area adjacent to the east boundary of Necedah NWR located in the Glacial Lake Wisconsin RU is needed to determine if Karner blue populations exist and to assess whether they can contribute to achieving the recovery goals of this RU.

1.2 Continue/start management activities for all metapopulations in RUs.

Karner blue metapopulation persistence is under immediate threat in some RUs, mainly due to poor habitat quality. Immediate implementation of efforts to counter these threats is necessary. These preliminary management efforts will be a positive first step towards stabilizing the metapopulations and implementing longer-term management to maintain viable metapopulations.

1.21 New Hampshire

Because of the precarious state of the Concord Karner blue population, intensive habitat improvement and expansion is necessary including lupine and nectar source enhancement through artificial planting and seeding. Although lupine is relatively abundant at the Main Site and the Concord

Airport site, it is sparse at the Service's Great Bay NWR conservation easement (Easement). Newly established lupine plants must be protected from herbivores. Nectar availability is a limiting factor for Karner blues at the Main and the Airport sites, especially during dry summers.

Habitat management to control woody encroachment at the Main Site is also needed in the short-term by working closely with the Public Service of New Hampshire and private landowners to (mechanically) manage vegetation. Other management needs include mechanical vegetation management and controlled burns to improve habitat at the Service easement and at the Concord Airport, monitoring of the mowing regime of the safeways at the airport, and working with the City to adjust the timing and height of mowing as appropriate.

1.22 Minnesota

Continued small- and large-scale experimental habitat restoration, which is recommended in the Whitewater WMA Management Plan, is critical for increasing this population which is at low levels and could decline further. On-going restoration projects should continue, especially those near occupied sites and additional restoration activities conducted as needed based on these results. Accelerated dispersal of adults should continue to create an additional occupied site in what appears to be high quality, but unoccupied habitat.

1.23 New York

All of the Karner blue metapopulations in New York require intensive habitat improvement to upgrade habitat quality. Most sites are not under management and may become unsuitable for Karner blues in the next few years, thus leading to possible extirpation of the species at some sites.

In the Albany Pine Bush Preserve (Preserve) metapopulation, four subpopulation sites have been managed for Karner blues. In 1998, the parking lot between the southern and northern parts of the Apollo Drive subpopulation was removed and the site was planted with lupine and nectar species. The southern part of the Apollo Drive subpopulation has been acquired by the Preserve Commission; however, the much larger number of butterflies in the northern part requires protection from use and habitat management. The only other subpopulation on Preserve land, the Willow Street Powerline, is managed by Niagara Mohawk and the Preserve Commission to remove woody species (although until 1998 removal was very limited). The subpopulation at the Crossgates Mall (including both the Hill and Powerline section) continues to be intensively managed through removal of invasive vegetation and planting of desirable species. Lupine and nectar plants were established in Fort Hunter

Powerline (the only subpopulation site in Schenectady County) and should be monitored and maintained. Management is needed at all other subpopulation sites to prevent their loss, to expand the sites, and to develop needed dispersal corridors.

The Saratoga Sandplains metapopulation has been severely reduced because of the loss of sites or conversion to land uses incompatible with Karner blue butterflies. Management efforts by the Wilton Wildlife Preserve and Park, The Nature Conservancy (TNC), and private landowners is crucial in preserving, managing and enlarging the remaining clusters of Karner blue subpopulations in the heart of the area. Until recently, actual management has been limited. Attempts to re-establish nectar species at key sites should continue, and all sites should be managed for Karner blues as needed and possible. Large-scale improvement projects should be conducted when more land is brought under management capability, either through acquisition or agreements, and more funding becomes available.

In the Saratoga West metapopulation site, both the Saratoga Spa State Park and the Saratoga Airport have agreements for mowing which should be maintained. However, active improvement of habitat has been limited in the past. Intensive efforts to increase lupine and nectar at the airport and state park have only begun during the past two years. A third site has recently become part of a village park, and although a management plan for the habitat has not been worked out yet, permission for needed habitat improvements has been given and should be conducted. All other sites are in need of management to preclude loss due to habitat succession.

1.24 Michigan

Habitat improvement work is essential within the RU in Michigan. In the Ionia RU (Flat River SGA), management to secure the metapopulation from threats from ORV use and rights-of-way management needs to be implemented. The Newaygo and Muskegon RUs will require protection from ORV use and commercial and residential development. Habitat improvement work will include increased connectivity between sites and improvement of individual sites to assure Karner blue survival until a comprehensive plan is developed.

1.25 Indiana

Rapid expansion and improvement of Karner blue habitat for the West Gary metapopulation is a critical first step towards stabilizing downward population trends at this site. Ongoing habitat restoration at Ivanhoe dune and swale will provide additional buffering from catastrophic events as well as larger Karner blue populations. These interim actions will help assure Karner blue survival until a long-term, comprehensive management

and monitoring plan can be developed and implemented. Habitat management work required in the Service's Biological Opinion for the Karner blue at IDNL should continue.

1.26 Wisconsin

Habitat restoration, enhancement and/or management activities are needed on all properties where Federal recovery efforts are focused. Ongoing barrens management activities on state [e.g., Sandhill Wildlife Area (WA), Glacial Lake Grantsburg (Crex Meadows and Fish Lake WAs), Black River State Forest, Emmons Creek State Fisheries Area], Federal (Necedah NWR, Fort McCoy), and private properties (Mr. Bob Welch, TNC) are already occurring and expected to continue (refer also to 1.315).

1.3 Develop and implement management and monitoring plans for metapopulations within RUs and integrate into ongoing management operations.

Each metapopulation must be deemed viable as defined in PART II, RECOVERY OBJECTIVE of this Plan. In addition to its traditional biological connotations, the term viable as used here for Karner blue butterflies includes long-term mechanisms for management and monitoring of butterflies and their habitat as integral components of viability. In many cases, such as when Federal- or state-managed lands are essential to recovery; the plans can be integrated into existing plans for public land management.

1.31 Develop a management and monitoring plan for each metapopulation that addresses all recovery metapopulation criteria detailed in PART II, RECOVERY OBJECTIVE.

No two Karner blue metapopulations will be the same, therefore approaches to ensuring metapopulation viability in each area will be different. Yet the principles guiding the design and management decisions are the same at every site, and revolve around balancing the extirpation/recolonization equation. Local factors and conditions must be incorporated into decisions concerning Karner blue recovery. For example, the history of previous habitat management, conversion, and fragmentation constrain current options. Other management objectives, such as forestry or agriculture production, native ecosystem recovery, and preserving other rare or endangered species, may or may not be entirely compatible with efforts that maximize Karner blue metapopulations. These other objectives must be integrated into the management and monitoring plan. Not every acre must be dedicated and managed for the benefit of the Karner blue, yet those acres that are, must be well chosen and managed in light of the specific needs of the butterfly and its supporting ecosystem. No one management unit is likely to satisfy all management objectives, but every site should attempt to satisfy as many as possible within real world ecological, sociological and financial

constraints. Refer to the recovery criteria and APPENDICES G and H for guidance on development of management and monitoring plans.

1.311 Minnesota

Paleozoic Plateau RU

Modify existing Karner blue butterfly management and monitoring plan for the Whitewater WMA (Lane 1994c) to incorporate recovery criteria necessary to meet the recovery objectives for this RU and to preclude loss of subpopulations which are at risk due to low numbers.

1.312 New York

Glacial Lake Albany RU

Incorporate Federal and state recovery guidance for the Karner blue butterfly and its support habitats into the existing preserve design for the Albany Pine Bush Preserve (Albany Pine Bush Preserve Commission 1993). Incorporate recovery guidance into the existing Site Conservation Plan for the Saratoga Sandplains Macrosite (Pickering 1994), and develop into a metapopulation management plan by incorporating Federal and state recovery team viability criteria and by involving local government (Town of Wilton and Saratoga County) and non-governmental organizations in the formulation of the plan. Develop a preserve design for the Saratoga West metapopulation through involvement of the state recovery team, local government (Towns of Milton and Saratoga Springs, City of Saratoga Springs, and Saratoga County) and non-governmental organizations. Through involvement in the state recovery planning process, encourage incorporation of protection designs and management strategies into local municipality planning projects.

1.313 Indiana

Indiana Dunes RU

Modify existing management plans to incorporate recovery criteria necessary to meet recovery goals for IDNL. Develop recovery plan for the West Gary site, inclusive of existing Lake County Parks Natural Areas, and TNC holdings and adjacent private landowner stewardship plans.

1.314 Michigan

Modify existing management and/or master plans to incorporate recovery criteria necessary to meet recovery goals. Evaluate permit options and develop procedures to cover multiple take activities on multiple sites resulting from management activities of the Karner blue butterfly.

Allegan RU

Modify existing management plans for Allegan SGA.

Ionia RU

Modify existing management plans for Flat River SGA and adjacent private lands.

Muskegon RU

Modify existing management plans for Huron-Manistee NF and adjacent private landowner stewardship plans.

Newago RU

Modify existing management plans for Huron-Manistee NF and adjacent private landowner stewardship plans.

1.315 Wisconsin

State property planning will be done via DNR-HCP implementation and state master planning.

Morainal Sands RU

Modify existing management and/or master plans to incorporate recovery criteria necessary to meet recovery goals for properties within the Emmons/Welch complex which include Emmons Creek State Fishery Area, Hartman Creek State Park, National Park Services' Ice Age Trail segment, and privately owned "Welch" forest crop law stand. In addition, develop protection agreement with Mr. Welch for Sawyer Prairie, and with other private landowners in this complex as needed and available. Incorporate recovery guidance into management and/or master plans for Greenwood and White River Marsh WAs. Pursue State Natural Area designation of state lands.

Glacial Lake Wisconsin RU

Modify existing management and/or master plans to incorporate recovery criteria necessary to meet recovery goals for (1) Meadow Valley WA (via the ITP for the Wisconsin Statewide HCP, section 7 consultation for this federally owned property, and DNR Master Planning), (2) Necedah NWR (via section 7 consultation process), (3) Sandhill State WA (via the ITP for the HCP), and (4) Quincy Bluff Natural Area (via the ITP for the HCP). Incorporate recovery guidance for the Karner blue into conservation measures for the Air National Guard Hardwood Range (Hardwood Range) via section 7 consultation. Because Hardwood Range site is not large enough to support a VP, explore development of a partnership between Hardwood Range, Wood, and Juneau County's Forest and Parks Departments, and Necedah NWR (relative to the Yellow River Focus Area) to formulate a plan to manage and monitor a VP in this portion of the RU.

West Central Driftless RU

Modify existing management and/or master plans to incorporate recovery criteria necessary to meet recovery goals for (1) Black River State Forest (via the ITP for the Statewide HCP), (2) Jackson County Forest (via the ITP for the Statewide HCP plus additional commitments as needed), (3) Fort McCoy Military Reservation (via section 7 consultation process), and (4) Monroe County Forest (via section 7 on DOD-leased lands and possibly through the ITP for the HCP with additional commitments).

Wisconsin Escarpment and Sandstone Plateau RU

Modify existing management and/or master plans to incorporate recovery criteria necessary to meet recovery goals for Eau Claire and Clark County Forests (obtain county board approval), with possible assistance from area utilities, who are involved in the Wisconsin Statewide HCP, and Eau Claire and Clark County Highway Commissions.

Superior Outwash RU

Modify existing management and/or master plans to incorporate recovery criteria necessary to meet recovery goals for (1) Glacial Lake Grantsburg (Crex Meadows and Fish Lake State WAs), combined with Governor Knowles State Forest (via the ITP for the HCP), with possible assistance on Burnett County Forest (via the ITP for the HCP as well as other commitments as needed).

1.316 New Hampshire: Merrimack/Nashua River Systems RU

Modify existing Karner blue butterfly management and monitoring plans to incorporate recovery criteria and guidance necessary to meet recovery goals for this RU. This will entail reviewing and amending as necessary, the Concord Pine Barrens Preserve Design, the Concord Airport and Service Easement Plans, and the management plan for the Main Sites.

1.32 Implement the management and monitoring plan for each metapopulation in the RU.

1.321 Implement the management plan.

Metapopulation-specific management plans must be implemented in ways to ensure that management will persist into the indefinite future if populations are to qualify as VPs.

1.321.1 New Hampshire

Merrimack/Nashua River Systems RU

It is crucial to maintain existing habitat and restore degraded habitats for the Karner blue at Concord due to the declining and precarious nature of the population.

1.321.2 Minnesota

Paleozoic Plateau RU

Restore habitat and create fire breaks to expand and protect populations which are at risk of decline due to low numbers at the Whitewater WMA.

1.321.3 New York

Glacial Lake Albany RU Pine Bush Preserve

Maintain and restore Karner blue habitat according to the modified Pine Bush Preserve Plan to expand and improve habitat quality. Restore connectivity between subpopulations through appropriate habitat management. Coordinate habitat management between the Preserve Commission and private land managers to enhance metapopulation health and function.

Saratoga Sandplains

Maintain and restore habitat according to the modified Saratoga Sandplains management plan. Enhance metapopulation connectivity with appropriate habitat management. Coordinate management among managers of lands protected for the Karner blue, municipalities and private landowners.

Saratoga West

Maintain and restore habitat according to the newly developed Saratoga West management plan. Enhance metapopulation connectivity with appropriate habitat management. Coordinate management among managers of lands protected for the Karner blue, municipalities and private landowners.

1.321.4 Wisconsin

Morainal Sands RU

- (1) Emmons/Welch complex: Enhance connectivity between subpopulations and expand openings via appropriate management. Minimize affects from public use, including mountain bikes along Ice Age Trail through habitat areas.
- (2) Greenwood Wildlife Area: Continue prairie/savanna restoration efforts via appropriate management.
- (3) White River Marsh Wildlife Area: Begin restoration of additional potentially suitable habitat that surrounds smaller core areas.

Glacial Lake Wisconsin RU

- (1) Meadow Valley WA: Establish barrens restoration and management project, working as necessary with Necedah NWR to complement its efforts on adjoining lands. Incorporate results of barrens management into management activities at this site and Sandhill State WA using adaptive management principles.

- (2) Necedah NWR: Continue barrens restoration and management efforts across property, and maintain appropriate disturbance regime. Evaluate effects of various disturbance techniques in progress and incorporate results using adaptive management principles.
- (3) Air National Guard Hardwood Range: Develop and maintain appropriate disturbance regime, establish firebreaks where needed and enhance habitat as needed.
- (4) Sandhill State WA: Continue habitat restoration and maintenance efforts. Delay mowing of County Highway X until after September.
- (5) Quincy Bluff Wetland Preserve: Begin barrens restoration efforts, augmented with lupine propagation and/or Karner blue translocation/reintroduction if necessary.

West Central Driftless RU

- (1) Black River State Forest/Jackson County Forest: Maintain positive disturbance regime via wildlife management and silvicultural practices throughout Indian Grave Creek Barrens Complex and Dike 17 complex, using permanent core populations at designated areas and trails and roads as corridors to extent possible. Develop connectivity between those populations around Dike 17 refuge and those north of Highway 54 in Staffon and Cemetery Road areas. Delay mowing along occupied and connecting roadsides until after September.
- (2) Fort McCoy: Maintain positive disturbance regimes through military, silvicultural, and wildlife practices to establish and maintain two LPs (one each on the North and South Post), and to conserve Karner blues south of State Highway 16. Establish connectivity between the North Post LP and Habelman Road area of Black River State Forest south of I-94 compatible with military operations.
- (3) Monroe County Forest: Maintain positive disturbance regime compatible with military

operations on DOD-leased lands as needed to enhance populations at Fort McCoy.

Wisconsin Escarpment and Sandstone Plateau RU

Maintain positive disturbance regime via silvicultural and wildlife management practices throughout Coon Fork–South Fork–Canoe Landing complex. Designate permanent core population areas and use trails and roads as connecting corridors to extent possible.

Superior Outwash RU

Continue barrens restoration and maintenance efforts at Crex Meadows and Fish Lake WAs, plus the Kohler-Peet Barrens area on Governor Knowles State Forest. Explore connectivity between Crex Reed Lake Barrens and Kohler Peet Barrens via management on intervening County Forest lands. Explore enhancement and connectivity via various rights-of-way managers such as Northwestern Wisconsin Electric Co. (HCP Partner), Burnett County Highway Department, and various municipalities.

1.321.5 Indiana

Indiana Dunes RU

Restore habitat on public (including IDNL) and private lands to expand/improve Karner blue habitat quality. Restore connectivity in West Gary by restoring fire suppressed habitat remnants. Coordinate habitat management activities between state, private and Federal managers to enhance Karner blue metapopulation function/health.

1.321.6 Michigan

Allegan RU

Maintain existing habitat and restore suitable habitats for the Karner blue on public and private land in the RU. Maintain sufficient habitat to meet the metapopulation objectives. Continue barrens restoration projects within the RU with emphasis on connectivity between subpopulations, expansion of existing sites, and enhancement of habitat attributes within sites. This may be done by a number of

different methods (e.g., cutting, brush hogging or burning). Landscape-scale burns may be desirable where ownership and site management allows.

Ionia RU

Maintain existing habitat and restore suitable habitats for the Karner blue on public and private land in the RU. Maintain sufficient habitat to meet the metapopulation objectives. Continue barrens restoration projects within the RU with emphasis on connectivity between subpopulations, expansion of existing sites, and enhancement of habitat attributes within sites. This may be done by a number of different methods (e.g., cutting, brush hogging or burning). Landscape-scale burns may be desirable where ownership and site management allows.

Muskegon RU

Maintain existing habitat and restore suitable habitats for the Karner blue on public and private land in the RU. Maintain sufficient habitat to meet the metapopulation objectives. Continue barrens restoration projects within the RU with emphasis on connectivity between subpopulations, expansion of existing sites, and enhancement of habitat attributes within sites. This may be done by a number of different methods (e.g., cutting, brush hogging or burning). Landscape-scale burns may be desirable where ownership and site management allows.

Newago RU

Maintain existing habitat and restore suitable habitats for the Karner blue on public and private lands in the RU. Maintain sufficient Karner blues to meet the metapopulation objectives. Protection from ORV and development is needed. Prairie and barrens restoration projects should continue through cutting, nectar and lupine propagation and burning.

1.322 Implement strategies to guarantee the long-term availability of the geographic land base for the viable metapopulations.

In all RU except the Paleozoic Plateau RU in Minnesota, it will be necessary to guarantee the long-term availability of the geographic land base of each viable metapopulation. Most plans will identify important Karner blue habitat areas which need to be available

long-term. This might be accomplished by land acquisition, conservation easements, management agreements, HCPs, or other means. These efforts should be taken in a timely fashion. A brief review of land protection needs are described in Task 1.322.1 through Task 1.322.6.

1.322.1 New Hampshire

Merrimack/Nashua River Systems RU

An informal management agreement currently exists with the electrical utility company that manages vegetation at the Main Site; obtain a formal management agreement or conservation easement for the Main Site. Monitor City of Concord and Federal Aviation Administration implementation of Concord Airport Master Plan Update (City of Concord 1996), review proposals for new construction and facility improvements, recommend locations and project designs that minimize loss of Karner blue habitat. Manage/restrict ORV use at the Main Site and Service Easement. Work with City of Concord to implement the management agreement for the Airport.

1.322.2 New York

Land acquisition is needed in the Albany Pine Bush, Saratoga Sandplains and Saratoga West metapopulation areas. Conservation easements and other protection will be needed at all three areas. Private landowner cooperation regarding ORV use and prescribed burning will be especially important. Establish a cooperative protection and management entity for the Saratoga West area (the management entity for Saratoga Sandplains is the Wilton Wildlife Preserve and Park). Work with the state, city, town, and private landowners in and near the Albany Pine Bush, Saratoga Sandplains, and Saratoga West metapopulation sites to include Karner blue preserve design concepts into local planning to facilitate restoration of one metapopulation in each area.

1.322.3 Indiana

Indiana Dunes RU

Land acquisition is needed in the West Gary population. Habitat protection is expected at the West Gary population site and both metapopulations associated with the IDNL.

1.322.4 Michigan

Allegan RU

Promote long-term, cost efficient management strategies and work with private landowners to develop cooperative management agreements that minimize loss of Karner blue habitat. Maintain regular contact with utilities that manage rights-of-way on the Allegan SGA to update management agreements.

Ionia RU

Develop strategies to manage/restrict ORV use on Flat River SGA. Maintain regular contact with utilities that manage rights-of-way on the Flat River SGA to update management agreements.

Muskegon RU

Habitat protection within the metapopulation, especially in areas threatened by development, is expected in the Huron-Manistee NF boundary. Land acquisition may be considered if the lands are necessary for recovery and other agreements are inadequate to ensure recovery.

Newago RU

Habitat protection within the metapopulation, especially in areas threatened by development, is expected in the Huron-Manistee NF boundary. Land acquisition may be considered if the lands are necessary for recovery, and other agreements are inadequate to ensure recovery.

1.322.5 Wisconsin

Morainal Sands RU

Consider designation of Emmons Creek/Hartman Creek State Park and Ice Age Trail complex as State Natural Areas; pursue conservation easement or other permanent protection with private owners in the complex.

Glacial Lake Wisconsin RU

If Karner blue sites in the Yellow River Focus Area are necessary to establish a viable metapopulation in this RU, land agreements should be explored to insure long-term maintenance of these sites. Land acquisition may be considered from willing landowners if the sites in the Yellow River Focus Areas are necessary for recovery and other agreements are inadequate to ensure recovery.

West Central Driftless RU

Consider designation of Indian Grave Creek Barrens as State Natural Area.

1.322.6 Minnesota

Paleozoic Plateau RU

Coordinate and implement recovery activities at the Whitewater Wildlife Management Area.

1.323 Implement the monitoring plans

Because monitoring is included as a key component of Karner blue metapopulation viability, implementation of an appropriate monitoring plan is essential. As explained in PART II, RATIONALE, Monitoring of a Viable Metapopulation, monitoring programs should be designed to provide essential feed back to managers so that the effectiveness of management can be evaluated and management can be adapted. Consequently, the monitoring protocol will likely be slightly different for each metapopulation.

1.323.1 New Hampshire

Merrimack/Nashua River System RU

Implement the monitoring plan. Track the phenology, numerical abundance and extent of habitat utilized by first and second brood Karner blue butterflies at the three subunits (Main Site, Easement and Airport) in this RU.

1.323.2 Minnesota

Paleozoic Plateau RU

Implement the monitoring plan. Monitor Karner blue populations, habitat and habitat occupancy as recovery and habitat restoration activities are implemented.

1.323.3 New York

Glacial Lake Albany RU

Implement the monitoring plan. Monitor Karner blue populations, habitat and habitat occupancy as recovery and habitat restoration activities are implemented. Coordinate monitoring on public and private lands.

1.323.4 Indiana

Indiana Dunes RU

Implement the monitoring plan. Monitor Karner blue populations, habitat and habitat occupancy as recovery and habitat restoration activities are implemented. Coordinate monitoring on public and private lands.

1.323.5 Michigan

Allegan RU

Implement the monitoring plan. Monitor Karner blue populations, habitat and habitat occupancy as recovery and habitat activities are implemented. Coordinate monitoring on public and private lands. Ensure monitoring protocol is reliable and efficient across extensive acreage.

Ionia RU

Implement the monitoring plan. Monitor Karner blue populations, habitat and habitat occupancy while recovery and habitat restoration activities are implemented.

Muskegon RU

Implement the monitoring plan. Coordinate monitoring efforts to meet criteria for viable population objectives. Ensure monitoring protocol is efficient, accomplishable, reliable, and portrays population trends for metapopulations.

Newago RU

Implement the monitoring plan. Coordinate monitoring efforts to meet criteria for viable population objectives. Ensure monitoring protocol is efficient, accomplishable, reliable, and portrays population trends for metapopulations.

1.323.6 Wisconsin

In all RUs, implement the respective monitoring plans. Coordinate recovery monitoring efforts with those developed for the statewide HCP to avoid duplication of effort. Ensure monitoring protocol is efficient and doable across extensive acreage involved. This may require a modified monitoring protocol involving sampling of habitats for Wisconsin.

4 Protect existing Karner blue populations

1.41 Review Federal, state and private activities

Federal, state and private activities that may affect the habitat or result in the taking of Karner blue butterflies should be reviewed to the extent possible under Federal and state law. Appropriate measures should be taken to protect the butterfly and its habitat due to proposed activities. The States of New Hampshire, New York, Michigan, Minnesota, and Ohio have regulations regarding the potential of Karner blues. Although the Karner blue is not listed in Wisconsin, it is a species of Special Concern and the WDNR, through a cooperative agreement with the Service is committed to furthering the conservation and recovery of the species (refer

to PART I, CONSERVATION MEASURES, State Protection). Three Federal regulatory review processes are discussed below.

1.411 Section 7 Federal responsibilities

Under section 7(a)(1) of the Act, Federal agencies are directed to utilize their programs to conserve threatened and endangered species. Section 7(a)(2) requires Federal agencies to consult with the Service to insure that any action authorized, funded, or carried out by such agency is not likely to jeopardize the continued existence of listed species, nor destroy or adversely modify critical habitat (no critical habitat has been designated for the Karner blue butterfly). Federal programs and consultations with the Service should strive to implement recovery goals for the Karner blue butterfly to the maximum extent possible.

Formal section 7 consultations for the Karner blue butterfly have taken place for projects in Wisconsin, Michigan, and Indiana.

Consultations are expected to continue in all states with occupied Karner blue habitat, with the greatest number of them taking place in Wisconsin and Michigan which support the majority of butterfly sites. Refer to PART I, CONSERVATION MEASURES, Federal Regulatory Protection, Section 7 consultation for overview of consultation activities.

1.412 Section 10(a)(1)(A) scientific permits

Scientific permits under section 10(a)(1)(A) of the Act are issued by the Service to researchers for scientific purposes or to enhance the propagation or survival of the listed species. They also can be used to authorize take of the butterfly for management activities that contribute to the survival of the species. Due to the intense interest in research pertaining to the Karner blue butterfly, the Service has issued several scientific permits in the past, and anticipates issuing more in the future to address still unanswered research needs, management and recovery questions. Research permit applications should be well thought out, designed to minimize harm to the species, and reviewed by appropriate experts to ensure meaningful results. Scientific permits may also be used to encourage Safe Harbor approaches to conservation of the Karner blue butterfly. Refer to PART I, CONSERVATION MEASURES, Federal Regulatory Protection, Federal permits for further information on research permits, and the Safe Harbor approach to conservation.

1.413 Section 10(a)(1)(B) incidental take permits

Section 10(a)(1)(B) of the Act provides for the issuance of "incidental take" permits for the take of federally-listed animals such as the Karner blue butterfly for actions not authorized, funded or carried out by Federal agencies (see 1.411 above); namely, most state, county, municipal and privately owned lands. Applicants for an incidental take permit must develop a habitat conservation plan (HCP), and except for low-effect HCPs, must also develop an accompanying NEPA document. The Service has currently issued two "incidental take" permits involving the Karner blue. The first to the Town of Rome (Adams County), Wisconsin, and the second to the Wisconsin DNR for the Wisconsin Statewide HCP for the Karner Blue Butterfly (refer to PART I, CONSERVATION MEASURES, Federal Regulatory Protection, Federal permits).

1.42 Develop standardized conditions for scientific permits

To expedite the processing of section 10(a)(1)(A) scientific permits (refer to 1.412 above), and to ensure uniformity of data rangewide, standardized permit conditions should be developed and provided to Service and state offices that may be involved in Karner blue butterfly scientific permit activities.

1.43 Identify mechanisms to streamline the Federal permit process for private landowners

Presence of an endangered species on private lands can result in additional costs and concerns for the landowner, especially in relation to the future value and use of the property. Because all "take" of a listed species must be authorized via a Service permit, streamlining the permit process could address some of these private landowners concerns. In addition, streamlining these procedures might encourage private landowners to participate in recovery (private landowners cannot be mandated to recover federally listed species).

Streamlined regulatory approaches to authorize "take" of the Karner blue butterfly include use of low-effect incidental take permits on an individual landowner basis, and programmatic, regional, or statewide incidental take permits (USFWS and NMFS 1996) that include a strategy to cover private landowners. The Wisconsin Statewide HCP for the Karner blue butterfly includes a participation strategy that covers "incidental take" for a select group of private landowners and provides a mechanism to extend permit coverage to new partners in the conservation program, thereby not only

streamlining the permit process but eliminating it for some private landowners.

Another tool offered by the Service to encourage private landowner participation in conservation and recovery of listed species that can be considered is the Safe Harbor Agreement (refer to PART I, CONSERVATION MEASURES, Federal Regulatory Protection, Federal permits).

1.5 Develop recovery implementation strategies to promote recovery

It is important to encourage public participation in implementation of recovery actions. Participation strategies/plans should be developed as appropriate that provide a framework for recovery. Members to this process should include representatives of all interested parties that could be affected by implementation of the recovery actions and/or could assist with recovery, including Federal and state agencies, and private landowners (e.g., companies, private citizens and conservation groups). Education and outreach activities (refer to Task 4. Develop and implement information and education program below) may provide a vital link for involving important stakeholders in development of recovery strategies, especially in recovery areas that include or affect private lands. Karner blue butterfly state working groups should consider serving as leads for these efforts.

The New York State Working Group is developing a state recovery plan which provides a general recovery framework. Site specific management plans for the metapopulation sites will be appended as part of the plan. The planning process will involve local governments, non-profits, and interested and affected parties.

2. Evaluate and implement translocation where appropriate

Translocation or reintroduction of Karner blues will likely be used in several RUs to achieve recovery goals. Reintroduction to historical habitats lacking Karner blues may not be necessary for recovery (except possibly at TNC's Quincy Bluff and Wetland Preserve in the Glacial Lake Wisconsin RU). Translocation of Karner blues to unoccupied habitat within a developing metapopulation (with an extant Karner blue population) could enhance or accelerate the rangewide Karner blue recovery effort. Protocols and guidelines should be developed and refined to ensure that the translocation or reintroduction procedures are both appropriate and likely to be successful.

2.1 Develop protocols and guidelines for translocation

Before translocation of Karner blue butterflies occurs, the conditions necessary for ensuring metapopulation viability should be assessed. Moving butterflies in the absence of suitable or adequate habitat is not a wise use of resources. Before these relatively drastic measures are attempted, there should be a realistic expectation of long-term success based on the presence of adequate Karner blue

habitat, ongoing habitat management and restoration efforts, and the capacity for Karner blue/habitat management and monitoring. For example, factors causing the failure of the native population should be remedied prior to any translocation effort.

2.11 Develop protocols, guidelines, and selection criteria for translocation

Ecosystems or habitats identified as potential translocation sites should meet certain minimum habitat quality and management criteria. A protocol detailing the assessment of these minimum criteria needs to be developed to ensure that sites are suitable before actions are taken. This protocol will spell out the conditions under which Karner blue translocation is appropriate and should follow the habitat and buffering criteria outlined in PART II, RATIONALE, Buffering Capacity for viable populations (refer also to APPENDIX G). Methods for moving Karner blues to release sites should be determined. Evaluation of the Ohio DNR's Karner blue reintroduction program and the translocation efforts in Minnesota and New Hampshire will be helpful in the development of translocation protocols.

2.12 Incorporate research findings on captive propagation into protocols

As new ecological data are generated, and as experience with rearing protocols accumulates, timely refinements should be incorporated into the standardized captive propagation protocols. Evaluation of the Ohio DNR's Karner blue captive rearing program should be helpful in the development of captive propagation protocols.

2.2 Implement reintroduction or augmentation

Habitats in some RUs have declined to the point that Karner blue population persistence is very precarious. In these cases, short-term actions such as population augmentations and even re-introduction to reestablish subpopulations may be required to prevent metapopulation decline. Further, these tools may be useful for speeding recovery in a metapopulation, by increasing population densities and accelerating dispersal faster than might otherwise occur.

2.21 Initiate or continue captive rearing and augmentation

2.211 New Hampshire

Karner blue numbers in New Hampshire are precariously low. Captive rearing and release of adults to augment this site is ongoing and needs to be continued until population densities/levels increase to secure levels.

2.212 Minnesota

Karner blue numbers in Minnesota are precariously low. Captive rearing of adults and larvae (begun in 1999) to accelerate colonization to Lupine Valley should continue (refer to PART I, CONSERVATION MEASURES, Reintroduction/Translocation).

2.213 New York

Karner blue numbers in nearly all of the Glacial Lake Albany RU are precariously low. Captive rearing of adults to accelerate colonization to an unoccupied but apparently high-quality site may greatly increase metapopulation buffering and may increase the probability of Karner blue persistence in the state.

2.214 Other sites as need develops

If captive rearing/augmentation is determined to be an appropriate tool for use at other RUs, plans should be developed and implemented on an as needed basis.

2.22 Initiate captive propagation

Captive propagation involves producing Karner blue butterflies for release from a permanently captive breeding population. A portion of the progeny are released to the wild, while the population is maintained in captivity. This method should be used when large numbers of butterflies will be needed for release over a long period of time, or when a local population is in immediate danger of extinction.

2.221 New Hampshire

The Karner blue population in New Hampshire is precariously low. Captive propagation (the establishment of a permanent captive breeding population) appears necessary to ensure that this isolated population (with its potentially unique gene pool) is not lost before adequate habitat restoration is completed. A translocation project was started in New Hampshire in 2000 using Karner blues from New York (refer to PART I, CONSERVATION MEASURES, Reintroduction/Translocation). This does not preclude the need for captive propagation at this site.

2.222 Other sites as need develops

It is conceivable that populations in other RUs could decline to the point that local extinction is likely. If these populations are

genetically isolated, and real losses of genetic diversity or local ecotypes is eminent, then captive propagation should be considered.

2.23 Consider reintroduction if necessary

Some metapopulations recommended for recovery (refer to APPENDIX B, Table B1) may become extinct before habitat restoration efforts are complete (e.g., New Hampshire and Indiana), and reintroduction to these sites may be required. Reintroduction or introduction may be necessary at TNC's Quincy Bluff and Wetland Preserve property in the Glacial Lake Wisconsin RU once sufficient habitat has been restored.

3. Develop rangewide and regional management guidelines

While each metapopulation will have its own management and monitoring plan, some of the protocols and management practices can be standardized throughout the species range. The development of generic Karner blue guidelines will simplify RU-specific plan development.

3.1 Continue development of Karner blue butterfly Forest Management Guidelines

Several Karner blue populations occupy commercial and public forest lands such as Huron-Manistee NF in Michigan, and state and county forest lands in Wisconsin. Because much of the Karner blue butterfly landscape in the Midwest is forest land, it is important to understand the effects of forest management practices on the butterfly and its habitat and to be able to adjust these practices to conserve the butterfly. Forest Management Guidelines (Guidelines) for the Karner blue butterfly have been developed by Lane (1997). They are available from the Service's Green Bay Field Office (1015 Challenger Court, Green Bay, Wisconsin 54311) and should be updated as new information becomes available.

The Guidelines review various forest management operations (e.g., planting, harvesting, site preparation, and thinning) and identify what is known about the effects of these practices on the Karner blue butterfly and its habitat. In addition, the Guidelines identify how the practices could be compatible with, or enhance conservation of the butterfly (e.g., through the use of woods roads as dispersal corridors, or stand thinning to promote lupine persistence). They also identify research questions that need addressing to further assess the impact of forest management practices on the butterfly and its habitat. It is anticipated that the Guidelines would be used by landowners involved in managing forests and by wildlife managers; the guidelines may also assist private landowners in the development of habitat conservation plans.

3.2 Develop guidelines for protection of the Karner blue from biocides

Several Karner blue populations occupy commercial and public forest lands subject to broadcast or spot herbicide treatment, or gypsy moth control measures, or they occur near urban developments where mosquito control is an issue. In addition, some Karner blue sites are near agricultural fields where insecticide or herbicide application could affect the butterfly. Inappropriate use of insecticides and herbicides have the potential to extirpate or debilitate Karner blue populations. Thus, it is important to develop guidelines for the protection of the butterfly and essential components of its habitat (e.g., wild lupine and nectar plants) from pesticides. Pesticide protection guidelines should be incorporated into permits, management plans, and habitat conservation plans. Data from past and ongoing research efforts should be consulted during guideline formulation as should appropriate state administrative units.

Herbicides are used to control vegetation along roadways and utility corridors. Pesticide research, begun in 1995 on several herbicides used by the forestry industry in Wisconsin, examined the indirect impact of herbicides on lupine and selected nectar plants and the direct effects on egg survival and subsequent larval growth. Herbicides evaluated were various formulations of Accord, Oust and Garlon 4. The research found the herbicides applied late August or early September did not effect lupine abundance or flowering. Nectar plants showed a wide variety of responses depending on the species. Some species increased and some declined, but then gradually increased over time. The herbicides also showed little to no effect on hatching of Karner blue eggs, pupation of larvae or emergence of adults (Sucoff 1997, 1998). Pesticide use guidance developed from this research has been incorporated into the Wisconsin Statewide HCP for the Karner Blue Butterfly (WDNR 2000). It should be noted that herbicides are also used as tools for restoration of Karner blue habitat, sometimes via aerial or ground broadcast application, but more often through spot treatment of woody plants with Garlon 4 or Roundup.

Formulations of *Btk* (*Bacillus thuringiensis kurstaki*) are currently used in the Midwest for control of gypsy moth. The following guideline is currently recommended by the Service for *Btk*: No aircraft broadcasting of *Btk* should occur within one-half mile of any Karner blue butterfly sites. Distances of less than one-half mile may be acceptable on a case by case basis by building in precautions to minimize drift.

New York State DEC requires that aerial spraying of the mosquito adulticide Scourge remain outside of a 100 foot buffer area around occupied Karner blue butterfly sites in the Towns of Wilton and Northumberland in the Saratoga Sandplains and cannot take place when wind drift would make conforming to the requirement doubtful.

The Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) has a landowner contact program designed to assist landowners, especially agricultural landowners, to avoid "take" of the Karner blue from pesticide applications, and is developing comprehensive pesticide use guidelines for the Karner blue. These guidelines should be finalized and updated as new information becomes available.

3.3 Continue development of Karner blue management guidelines

Several Karner blue RUs are centered on multi-use public and private lands, several of which are managed in part for wildlife production and hunting. Because many of these areas are important for the recovery of the Karner blue, it is important that land managers understand the impact of wildlife management practices on Karner blue populations and adjust accordingly given pre-existing constraints. Generic Karner blue management guidelines should provide overviews of current practices and suggest alternative practices when appropriate to minimize potential negative impacts from wildlife management. The WDNR has produced a set of wildlife management guidelines for the Karner blue (WDNR 1998) for use by its land manager and other interested parties. APPENDIX G provides management guidelines that should be revised as new information becomes available.

3.4 Continue development of standardized monitoring protocols for the Karner blue butterflies

Standardized monitoring protocols can be developed that could be applicable throughout the range of the species. Because monitoring needs will be different in each metapopulation, there is no need to use the same monitoring method throughout the range. Instead, a set of suitable, standard monitoring methods can be developed. Although this will not enable direct comparisons across the range, the monitoring systems will be refined to provide the best information to the local manager. Ongoing monitoring efforts in all RUs should serve as the starting point in development of these protocols (refer to APPENDIX H).

4. **Develop and implement information and education program**

The assistance of private landowners will be crucial for successful recovery in many RUs, including Merrimack/Nashua River System, Glacial Lake Albany, Newago, Muskegon, Indiana Dunes, Morainal Sands, and Glacial Lake Wisconsin, and possibly West Central Driftless, Wisconsin Escarpment/Sandstone Plateau, and Superior Outwash RUs. Private landowner participation in recovery is especially important in the Glacial Lake Albany RU where few sites are in public ownership, and even those sites may not have wildlife management as their primary goal (e.g., Saratoga County Airport).

In general, there will be three types of private landowners: (1) those whose primary goal is to be involved in recovery, (2) those who want to use their land for multiple purposes, and are willing to trade-off among these purposes, and (3) those who want to use their land for one dominant use that is not related to Karner blue conservation, which would include uses that are detrimental to Karner blue. The information and education programs may have several aims. For example, they can be used to assist the type (1) landowners, to encourage participation by type (2) and (3) landowners, and to diffuse potentially adverse public relations that might originate with some of the landowners. They can be used to recruit willing participants to meet identified recovery goals, or to identify willing participants who can assist in goal identification and planning on how to meet those goals. It will be important to allow private landowner to make their own decisions and determine the degree of participation in recovery they are willing to make. The information and education program can be useful for facilitating this process.

4.1 Develop outreach materials on Karner blue life history and conservation

In some portions of the Karner blue's range where the general public is aware and interested in the butterfly, there is little in the way of standardized information available to them. Information detailing the life history, habitat requirements, and habitat enhancement activities need to be developed and made available to public and private landowners. Educational materials on prescribed burning and the values of non-forest habitats (barrens and savannas) will be especially important for the Glacial Lake Albany and Glacial Lake Wisconsin RUs. Outreach materials and efforts should include reaching schools, scouting clubs, and gardening clubs (especially in the Glacial Lake Albany RU) whose interest in butterfly gardening may be helpful in efforts to improve habitat. A part of the planned Wilton Wildlife Preserve and Park in Saratoga Sandplains includes a visitor's center within the area of the metapopulation, which would inform visitors about the Karner blue and other species present in the local environment. The visitor's center will include a butterfly garden featuring some of the native species on which the Karner blue depends.

4.2 Inform local governments of Karner blue RUs

Because Karner blue populations often occur on locally owned public lands which are not necessarily managed for biodiversity, it will be vital to inform the local agencies that manage these lands about the Karner blue and its potential for occurrence on their lands. Developing effective partnerships with local governments (units smaller than the state) will help ensure that local land use decisions benefit Karner blue recovery.

4.3 Encourage private landowners to conserve the Karner blue butterfly

Provide educational/outreach materials, including management guidelines and recommendations, to private organizations and individuals to assist in the

development of their own Karner blue conservation initiatives. Work with local governments and private groups to develop informational and educational materials. Continue or initiate landowner contact programs to reach people in key habitat areas. Use existing Federal programs to encourage partnerships with private landowners and assist with financial costs associated with habitat restoration work. Federal programs that can provide landowner assistance are the Service's Partners for Wildlife Program, USDA's Natural Resource Conservation Service's Wildlife Habitat Incentive Program (WHIP), and the Farm Service Agency's Conservation Reserve Enhancement Program (CREP). State stewardship and land management programs (e.g. Wisconsin) can also provide assistance. Existing and future environmental education centers, visitor's centers, etc., should be encouraged to become involved in education and outreach activities associated with the Karner blue butterfly.

4.4 Assess the needs, goals, and outcomes for public outreach

Although it is clear that public outreach programs are essential for recovery of the Karner blue butterfly, the goals of public outreach programs are often poorly defined. It is critical to define the needs, goals and outcomes of public outreach programs before substantial efforts are made. For example, development of an outreach program at IDNL could reach thousands of visitors per year and serve an important role in raising public awareness both locally in Indiana and nationally. An assessment of the best strategy to approach recovery at Miller Woods (Indiana) much of which is privately owned, will be needed. Assessing the best way to approach public outreach in the Glacial Lake Wisconsin RU (especially around Necedah NWR, Necedah Wildlife Management Area, and Sandhill WA) is crucial to support the recovery effort and savanna restorations in this RU. Support from the local communities, including forest owners and hunters, is essential.

5. Collect important ecological data on the Karner blue and associated habitats

Research is a crucial component of Karner blue recovery. Research activities that are necessary for successful Karner blue recovery are presented below. Table 5 includes a summary of research that the Recovery Team deemed interesting but not necessary for Karner blue recovery.

It is envisioned that research would be conducted by one or more agencies and other partners if available. Federal agencies that may assist with research include the Service, U.S. Geological Survey, NF Service, Department of Defense (e.g. Fort McCoy), and the Federal Aviation Administration. State agencies anticipated to assist include the state DNRs (or DEC in NY) and Natural Heritage Programs in states where Karner blues occur. Other parties that may assist with research tasks include partners to the Wisconsin Statewide HCP such as County Forest Departments, industrial forest landowners, and other private companies. Assistance from various universities and private landowners is also anticipated.

5.1 Priority 1 Research

5.11 Habitat management relative to the Karner blue butterfly

Determine the effects of habitat management on Karner blue butterfly populations and identify how to implement beneficial management practices to conserve or improve butterfly populations for application in the Glacial Lake Albany (New York), Merrimack-Nashua (New Hampshire), and Paleozoic Plateau (Minnesota) RUs where populations are severely declining or at risk of loss. This research should focus on: (a) developing methods to improve the habitat of occupied sites while avoiding or minimizing harm to Karner blue, and (b) developing methods to increase the size of suitable sites and promote rapid (1-2 years) colonization.

5.12 Methods development for the Karner blue captive propagation

Develop methods for captive propagation of the Karner blue butterfly for application to the Concord population which is at risk of loss. Methods development should be done using Karner blues, not model systems.

5.13 Lupine propagation

Determine how to grow lupine from seed and to establish and maintain large populations of lupine and nectar plants efficiently, especially in the Glacial Lake Albany (New York) and Merrimack-Nashua (New Hampshire) RUs where populations are declining or may be lost.

5.14 Karner blue translocation methods

Develop methods for translocation of Karner blue butterflies, focusing especially on release methods and methods to evaluate the impact of these releases on Karner blue butterfly abundance. This research is especially crucial for application at sites with declining butterfly populations.

5.15 Alternative habitat restoration methods

Develop habitat restoration techniques, in addition to fire, that improve Karner blue populations. These techniques may include mowing, cultivating, and applying herbicides to control woody growth.

5.16 Remote sensing

Develop remote sensing capabilities to identify lupine sites especially for the Muskegon and Newago RUs which are large landscapes that could be losing populations that are yet unknown.

5.17 Glacial Lake Albany metapopulation decline

Determine the causes of Karner blue decline in the Glacial Lake Albany RU and how to mitigate them. This is critical in this RU because of low population numbers at most sites, and potential for the loss of some sites.

5.2 Priority 2 Research

5.21 Karner blue dispersal

Conduct research on the population structure of the Karner blue, especially focusing on dispersal rates in relation to distance between lupine sites, area of lupine sites, and the spatial distribution of the sites. Work is needed in open habitats, savanna/barrens habitat, and especially in forested and urban-suburban habitats.

5.22 Dispersal corridors and barriers

Determine factors necessary to create dispersal corridors and the factors that comprise dispersal barriers.

5.23 Ecosystem management

Develop methods for improving or restoring ecosystems that are compatible with the Karner blue butterfly.

5.24 Karner blue monitoring

Develop and verify cost-effective and statistically reliable methods for monitoring the Karner blue butterfly.

5.25 Forest management research

Determine the effects of forest management practices on the Karner blue and identify how to implement beneficial management practices to conserve or improve populations. Work is needed in all relevant forestry environments, especially red pine. Three specific research topics are:

- (a) What is the economic cost of reducing stand density to create or support Karner blue habitat? Emphasis should be on evaluating the effects of various levels of canopy reduction, in relation to tree basal area, productivity and Karner blue populations.
- (b) What are the effects of clear cutting and site preparation on the Karner blue and its habitat? Emphasis should be on what happens during conversion from hardwood to pine, and on comparing site preparation methods, including chemical site preparation and

planting, amount of surface disturbance for site preparation (low/medium/high), and use of prescribed fire (feasibility and effects).

- (c) What are the effects of clearcut without conversion? Emphasis should be on determining when such clearcuts occur and the influence of the season of harvest (e.g., growing season versus dormant season and frozen versus unfrozen ground).

5.26 Highly dispersed metapopulations

Develop management practices for aggregations of occupied sites that are highly dispersed geographically (many sites greater than one mile from the next nearest site), so that they can be managed as a viable metapopulation (e.g., in the Superior Outwash or Morainal Sands RU).

5.3 Priority 3 Research

5.31 Ecology of local populations

Determine the relation between habitat structure and Karner blue butterfly populations. This entails a complex set of research issues, which may include: (a) determine why some sites support extremely high densities of the Karner blue (e.g., the Crossgates Mall site and numerous sites in the western part of the species range); (b) determine how the butterflies react behaviorally to their habitat; (c) evaluate oviposition preference of Karner blue butterfly in relation to lupine quality and its implications for Karner blue; (d) investigate the nutritional ecology of larvae feeding on lupine and the relation to reproductive state and growing conditions; (e) develop a better understanding of the role of ants in Karner blue butterfly populations; and (f) determine the relation between nectar availability and female fecundity. It is not possible to anticipate all of the needed information on the ecology of local populations that is necessary for recovery. Thus, it is essential that proposed research in this area clearly identify why the research is necessary for recovery.

5.32 Effects of human activities

Determine how management and human use of rights-of-way influence the Karner blue butterfly (positively and negatively), especially in those areas where rights-of-way are essential for recovery. Assess how to develop positive interactions with people to enlist their support in developing and maintaining butterfly habitat.

5.33 Browse thresholds

Determine browsing thresholds on lupine by deer and woodchucks that present significant problems to persistence of lupine and acceptable Karner blue habitat in New Hampshire, New York, and Minnesota.

5.34 Re-establishment of lupine

Determine how lupine re-establishes on sites where a tree canopy has been opened and where lupine was not known to occur before the canopy was opened by evaluating the relative importance of a seed pool, rootstock survival, and recolonization. Determine how fire, light regime, and soil moisture interact to affect lupine abundance over successional time scales. This research should be designed to be directly applicable to those areas where lupine establishment has been problematic (e.g., the Albany Pine Bush).

5.35 Population structure

Determine actual/potential Karner blue metapopulation structure at highly fragmented sites to project how these metapopulations may persist as viable metapopulations, focusing on metapopulations in the Merrimack/Nashua River System RU, the Glacial Lake Albany RU, the Ionia RU, West Gary in the Indiana Dunes RU, and the Morainal Sands RU.

6. Review and track recovery progress

6.1 Develop a clearinghouse for Karner blue data, progress reports, metapopulation plans, HCPs, guidance documents, and other relevant information

Easy access to relevant Karner blue information will be essential for success of the Karner blue recovery process. A single collection and distribution point, with a commitment to providing relevant planning and educational materials will streamline this process and will facilitate Karner blue recovery. Currently, the Service's Green Bay Field Office in Wisconsin is maintaining a collection of research and outreach materials related to the Karner blue.

6.2 Conduct Recovery Team meetings on an annual basis to evaluate progress

Successful recovery of the Karner blue will require adaptive management and oversight. Annual meetings of the Recovery Team and interested parties will allow the Team members to review progress, learn of new research, discuss unanticipated developments, revise strategies, revise guidance documents and adjust priorities on an as needed basis. This would help ensure that Karner blue

recovery stays on track. Meetings should start one year after publication of the final Approved Recovery Plan.

6.3 Revise Plan as appropriate at five-year intervals

The Karner Blue Butterfly Recovery Plan can not address every future development and contingency. As such, it will likely need to be revised/updated at regular intervals to better reflect current conditions, and incorporate new research findings.

6.4 Hold periodic meetings to promote information sharing

Sharing information on Karner blue research, habitat management techniques, monitoring, and adaptive management efforts in a forum that allows for discussion, problem solving, and assessment of effectiveness is important to recovery. Recovery partners and other interested parties including private land owning stakeholders should be involved. These meetings could be held when sufficient information has accumulated, but no more often than every 3-5 years.

Table 5. Research that is NOT a priority for recovery.

I. GENETIC STRUCTURE

1. Determine the genetic structure of the Karner blue butterfly range wide.
2. Evaluate the genetic relatedness of Glacial Lake Albany and Merrimack-Nashua populations of the Karner blue butterfly.

Research on genetic structure of the Karner blue is considered unnecessary for recovery of the species. While recognizing that this information could be useful in translocation efforts, the current translocation guidelines (APPENDIX I) provide sufficient guidance for these efforts at this time.

One of the fundamental assumptions of the recovery strategy is that RUs will preserve geographic genetic variation. Genetic studies would enable this assumption to be tested. Although such a test would be beneficial, in an ideal situation, it is doubtful that information on genetic structure would change the recovery strategy. A negative result is difficult to prove, and it would take considerable resources and time to compile a convincing case that Karner blue populations are not genetically structured. Moreover, even if the negative result could be adequately supported, it is only one of several assumptions underlying the recovery strategy. It would be more expedient to use the limited resources and time to recover the species. A positive result would verify the assumption but would not change the recovery strategy.

One of the greatest needs for genetic study is determining if the New Hampshire population is genetically distinct from the New York populations. Unfortunately, there are so few individuals left in the New Hampshire population, that the increased risk to the population from such a genetic study is intolerable. However use of existing specimens for such a study would be acceptable.

II. DEFINITION OF A VIABLE POPULATION

1. Determine if 3,000 butterflies are too few or too many to have a VP.
2. Determine if the Saratoga Airport is truly a viable population.

While the Recovery Team recognizes that the 3,000 butterfly reclassification level for a minimum VP can be criticized, it is a reasonable working hypothesis on which to base recovery. Moreover, it is doubtful that research on this issue would change the recovery strategy in any major way. For example, such research could demonstrate that the reclassification criterion is high or low by 600 or more butterflies. This Plan already provides flexibility for this criterion and provides guidance for when the criterion is likely to be too high or too low (refer to APPENDIX E). Thus, research on this issue is not necessary for recovery.

Although there is some controversy about whether the Saratoga Airport population is a viable population, it is widely recognized that expansion of that population into nearby habitat is needed and would buffer the population against any disaster that might occur at the airport. Because current efforts are to expand this population into nearby habitats, the issue is probably moot.

III. OTHER RESEARCH TOPICS

1. Determine the impact of armed forces training activities on the Karner blue butterfly (includes vehicle traffic and bombing practice).
2. Determine the significance of predation on Karner blue viability.

Although both of these research topics are significant, neither is considered a priority for recovery as research goals. Armed forces training activities are likely to play a significant role in the management of Karner blue populations at Fort McCoy, Wisconsin by maintaining disturbance regimes, and therefore are a low priority for research. However research to improve management of Karner blue populations at this location may be necessary. Moreover, Fort McCoy will probably continue to be an excellent location for conducting research that is necessary for recovery and applicable to other parts of the species range. In a similar way, research on predation will probably become necessary in some part of the species range, but a research project aimed at determining the significance of predation would be a misplaced effort.

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PART III. IMPLEMENTATION

The following Implementation Schedule outlines actions and estimated costs for the recovery program in the United States portion of the Karner blue butterfly's range for the next three years. It is a guide for meeting the objectives discussed in PART II, RECOVERY OBJECTIVE.

The Implementation Schedule lists and ranks recovery tasks, provides task descriptions and duration, identifies responsible agencies, and provides estimated costs. This schedule will be reviewed periodically until the recovery objective is met, and priorities and tasks will be subject to revision. Tasks are presented in order of priority.

Key to Implementation Schedule

Column 1: Task Priority

- Priority 1: An action that must be taken to prevent extinction or to prevent the species from declining irreversibly in the foreseeable future.
- Priority 2: An action that must be taken to prevent a significant decline in species population/habitat quality, or some other significant negative impact short of extinction.
- Priority 3: All other actions necessary to meet the recovery objectives.

Column 2: Task Number

The number from the STEPDOWN RECOVERY OUTLINE (refer to PART II).

Column 3: Task Description

A short description of the recovery task which coincides with the STEPDOWN RECOVERY OUTLINE (PART II)

Column 4: Task Years

The number of years that it is expected to take before the task is completed. An asterisk (*) indicates that the task is on-going and will be carried out as necessary. A plus (+) means that the task may take longer than the stated number of years to complete.

Column 5: USFWS

This designates the U.S. Fish and Wildlife Service (USFWS) Region(s) and programs involved in carrying out the task; 3 = Region 3 and 5 = Region 5. ES = Ecological Services and NWR = National Wildlife Refuges (Necedah or Great Bay NWR).

Column 6: Other

This lists the other agencies, organizations, and participants that are expected to be involved in completing the task. A key to the acronyms is provided here.

APBPC	Albany Pine Bush Preserve Commission
CC	City of Concord, New Hampshire
CFD	County Forestry Departments (Jackson and Eau Claire)
CPBIT	Concord Pine Barrens Interagency Team (TNC [NH], USFWS, NH Natural Heritage Inventory, and NHDFG)
DATCP	Department of Agriculture, Trade and Consumer Protection (Wisconsin)
DOD	Department of Defense (Fort McCoy and/or Air National Guard Hardwood Range)
FAA	Federal Aviation Administration
HCP	Partners to Wisconsin Statewide HCP for the Karner blue butterfly
IDNL	Indiana Dunes National Lakeshore
INWG	Indiana (KBB) Working Group (USFWS, TNC [IN], IDNL, USGS-BRD INDNR)
INDNR	Indiana Department of Natural Resources
LG	Local governments
MNDNR	Minnesota Department of Natural Resources
MIDNR	Michigan Department of Natural Resources
MIWG	Michigan (KBB) Working Group (MNFI, MIDNR, Huron-Manistee NF, USFWS, North Central Forest Experiment, TNC [MI], Michigan State University at East Lansing)
MNFI	Michigan Natural Features Inventory
NHDFG	New Hampshire Department of Fish and Game
NPS	National Park Service
NRCS	National Resource Conservation Service (USDA)
NYDEC	New York Department of Environmental Conservation
NYWG	New York (KBB) Working Group (USFWS, TNC [NY], NYDEC, OPRHP)
OFA	Other Federal Agencies (e.g. U.S. Environmental Protection Agency, U.S. Department of Housing and Urban Development, Federal Highway Administration)
OHDNR	Ohio Department of Natural Resources
OPRHP	Office of Parks, Recreation and Historic Preservation (NY)
OTHERS	Utility companies, highway departments, etc.
PP	Private Land Partners
RT	Recovery Team
TNC	The Nature Conservancy
UNIV	University(s)
USGS-BRD	U.S. Geological Survey, Biological Resource Division
USFS	U.S. Forest Service
USFWS	U.S. Fish and Wildlife Service
WDNR	Wisconsin Department of Natural Resources
WWPP	Wilton Wildlife Preserve and Park

Columns 7-9: FY1, FY2, and FY3

The estimated cost for carrying out the task during fiscal year 1 (FY1), fiscal year 2 (FY2), and fiscal year 3 (FY3). Costs are listed in thousands of dollars. TBD means costs are yet to be determined.

Column 10: Comments

Explanatory comments. For more detailed information, refer to RECOVERY TASKS (PART II).

HCP	Habitat Conservation Plan
P1	Priority 1 task
P2	Priority 2 task
P3	Priority 3 task
RU	Recovery Unit
TBD	To be determined
WMA	Wildlife Management Area

Table 6. Implementation table for the Karner blue butterfly recovery plan.

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
1	1.11	Monitor population trends, habitat and distribution in New Hampshire	3	5	ES	TNC (NH)	1.5	1.5	1.5	Two flights
1	1.12	Survey for new and monitor existing subpopulations in Minnesota.	3+	3	ES	MNDNR	1	1	1	Monitor existing pops and restored habitats at Whitewater WMA
1-2	1.13	Monitor population trends, habitat and distribution in Michigan	3	3	ES	USFS, MNFI, MIDNR	70	30	20	Survey in Ionia RU-P1; Survey in Muskegon RU-P2
1	1.21	Continue/start management activities for New Hampshire	3+	5	ES, NWR	TNC (NH), PP, FAA, CC	30	48	21	Concord sites
1	1.22	Continue/start management activities for Minnesota	3	3	ES	MNDNR	34	32	35	Continue work at Whitewater WMA
1	1.23	Continue/start management activities for New York	3+	5	ES	NYDEC, TNC (NY), PP, WWPP APBPC	75	75	75	Albany Pine Bush, Saratoga Sandplains and Saratoga West
1	1.311	Develop protection and management plans for Minnesota	1	3	ES	MNDNR	0	2	0	Incorporate recovery guidance into Whitewater WMA Plan

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
1	1.321.1	Implement the management plan in New Hampshire	5+	5	ES	NHDFG, TNC (NH), FAA	5	5	5	Concord metapopulation
1	1.321.2	Implement the management plan in Minnesota	5+	3	ES	MNDNR	50	50	50	Restore habitat and create firebreaks
1	2.211	Continue captive rearing/ augmentation in New Hampshire	5+	5	ES	TNC (NH), NHDFG	5	5	5	On-going
1	2.221	Initiate captive propagation in New Hampshire	3+	5	ES	TNC (NH)	15	15	15	
1	5.11	Research – Habitat management relative to Karner blue butterfly	5+	3, 5	ES	NYDEC, CPBIT, MNDNR, WDNR, MIDNR, TNC, IDNL, USFS, DOD, USGS-BRD	40	40	40	Priority on research aimed for application in NH, NY, and MN
1	5.12	Research – Methods development for Karner blue captive propagation	3	3, 5	ES	UNIV, NHDFG, USGS-BRD APBPC, OHDNR	15	15	10	Immediate priority is to preserve Concord, NH population
1	5.13	Research - Lupine propagation	5+	3	ES	NYDEC, NHDFG, TNC (NY), TNC (NH), PP, NRCS APBPC	10	10	10	Priority in NY and NH

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
1	5.14	Research - Karner blue butterfly translocation methods	5+	3, 5	ES	MNDNR, OHDR, NYDEC, TNC (NH), NHDFG	15	15	15	
1	5.15	Research - Alternative habitat restoration methods	5+	3, 5	ES	TNC, NYDEC, MIDNR, MNFI, WDNR, MNDNR, USFS, NHDFG	80	80	80	Especially needed in NH, NY, and MN
1	5.16	Research - Remote sensing	2	3	ES	USFS	26	26	0	To identify lupine patches, especially in Muskegon and Newago RUs (MI)
1	5.17	Research - Glacial Lake Albany population decline	5+	5	ES	NYDEC, TNC, UNIV	10	10	10	
2	1.14	Monitor population trends, habitat and distribution in New York	3+	5	ES	NYDEC, TNC (NY), APBPC	20	20	20	Interim until plan is in place
2	1.15	Monitor population trends, habitat and distribution in Indiana	3	3	ES	TNC (IN), IDNL	1	1	1	West Gary

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
2-3	1.16	Monitor population trends, habitat and distribution in Wisconsin	3	3	ES, NWR		3	3	0	Search for recovery sites in the Yellow River Focus Area of Glacial Lake Wisconsin RU-P3
2	1.24	Continue/start management activities for Michigan	3+	3	ES	USFS, MNFI, MIDNR	37.5	37.5	37.5	Habitat management, enhancement and protection activities
2	1.25	Continue/start management activities for Indiana	5+	3	ES	IDNL, TNC	40	40	40	Most habitats are fire suppressed and require brush and/or tree removal
2	1.26	Continue/start management activities for Wisconsin	3+	3	ES	WDNR, PP, DOD	29	26	26	Federal, state and private property
2-3	1.312	Develop protection and management plans for New York	3	5	ES	NYDEC, APBPC, TNC (NY), LG, PP, WWPP, OPRHP	20	5	5	Saratoga West-P2
2	1.313	Develop protection and management plans for Indiana	2	3	ES	IDNL, TNC (IN), PP	20	5	5	West Gary and IDNL
2-3	1.314	Develop protection and management plans for Michigan	2	3	ES	USFS, MNFI, PP, MIDNR	0	60	60	Ionia and Newago RUs-P2

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
2	1.315	Develop protection and management plans for Wisconsin	3	3	ES, NWR	WDNR, PP, CFD, TNC (WI), DOD	20	10	5.5	Includes revising management and/or master plans for county, state, and Federal properties
2	1.321.3	Implement the management plan in New York	5+	5	ES	NYDEC, TNC (NY), LG, PP	100	100	100	Land acquisition needed
2	1.321.4	Implement the management plan in Wisconsin	5+	3	ES, NWR	WDNR, PP, TNC (WI), CFD, NPS, DOD, LG, OTHERS	48	63.5	63.5	
2	1.321.5	Implement the management plan in Indiana	5+	3	ES	IDNL, TNC (IN), PP	15	15	15	
2	1.321.6	Implement the management plan in Michigan	5+	3	ES	USFS, MNFI, PP, MIDNR, OTHERS	170	170	170	Implement plan in 4 RUs
2	1.322.1	Implement long term land protection strategies in New Hampshire	3+	5	ES, NWR	NHDFG, TNC (NH), FAA, OTHERS	5	5	250	Some land acquisition possible in 3 rd year

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
2	1.322.2	Implement long term land protection strategies in New York	5+	5	ES	NYDEC, TNC (NY), LG, PP, WWPP, APBPC, OTHERS	3,000	3,000	3,000	Estimated land purchases
2	1.322.3	Implement long term land protection strategies in Indiana	5+	3	ES	TNC (IN), PP, IDNL	500	500	500	Estimated land purchases
2-3	1.322.4	Implement long term land protection strategies in Michigan	5+	3	ES	USFS, MIDNR, MNFI, PP, OTHERS	15	56	50	Ionia RU-P2
2	2.212	Initiate captive rearing/ augmentation in Minnesota	3	3	ES	MNDNR	5	5.2	10	Captive rear and move Karner blue to Lupine Valley site (funded through FY 2000)
2	3.1	Continue development of Karner blue Forest Management Guidelines	3	3	ES	WDNR, CFD, USFS, UNIV	4	3	4	
2	3.2	Develop guidelines for protection of Karner blue from biocides	3+	3	ES	WDNR, DATCP, NYDEC	3	1	1	

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
2	5.21	Research - Karner blue dispersal	5+	3, 5	ES, NWR	NYDEC, MNFI, WDNR, TNC, USFS, DOD, USGS-BRD, UNIV	30	30	30	Especially in forested and urban/suburban habitats
2	5.22	Research – Dispersal corridors and barriers	5+	3, 5	ES	NYDEC, WDNR, TNC, USGS-BRD, USFS, UNIV	10	10	10	
2	5.23	Research – Ecosystem Management	5+	3, 5	ES, NWR	NYDEC, MNFI, MNDNR, WDNR, TNC, USGS-BRD	20	20	20	
2	5.24	Research - Karner blue butterfly monitoring	3+	3, 5	ES, NWR	NYDEC, MNFI, WDNR, TNC, USGS-BRD, UNIV	30	30	30	Cost-effective and statistically reliable
2	5.25	Research - Forest management research	5+	3	ES	WDNR, USFS, MNFI, PP, USGS-BRD, UNIV	0	32	45	Identify and implement beneficial management practices, especially in red pine

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
2	5.26	Research - Highly dispersed metapopulations	5+	3, 5	ES	WDNR, PP, UNIV	20	20	20	Identify appropriate management
3	1.316	Develop protection and management plans for New Hampshire	3	5	ES, NWR	NHDFG, TNC (NH), FAA, CC	2.5	0.5	0.5	Minimal cost to update existing plans
3	1.322.5	Implement long term land protection strategies in Wisconsin	5+	3	ES, NWR	WDNR, PP, NPS, CFD	5	15	5	State Natural Area designations and pursuit of conservation agreements
3	1.322.6	Implement long term land protection strategies in Minnesota	5+	3	ES	MNDNR	2	2	2	Coordinate activities in Whitewater WMA
3	1.323.1	Implement the monitoring strategies in New Hampshire	5+	5	ES	TNC (NH)	1.5	1.5	1.5	
3	1.323.2	Implement the monitoring strategies in Minnesota	5+	3	ES	MNDNR	2	2	2	Monitor both flights, 3 times each flight
3	1.323.3	Implement the monitoring strategies in New York	5+	5	ES	NYDEC, TNC (NY), APBPC, WWPP	0	10	40	Begins after plan is developed
3	1.323.4	Implement the monitoring strategies in Indiana	5+	3	ES	IDNL, TNC (IN)	0	0	5	Begins after metapopulation plans are developed

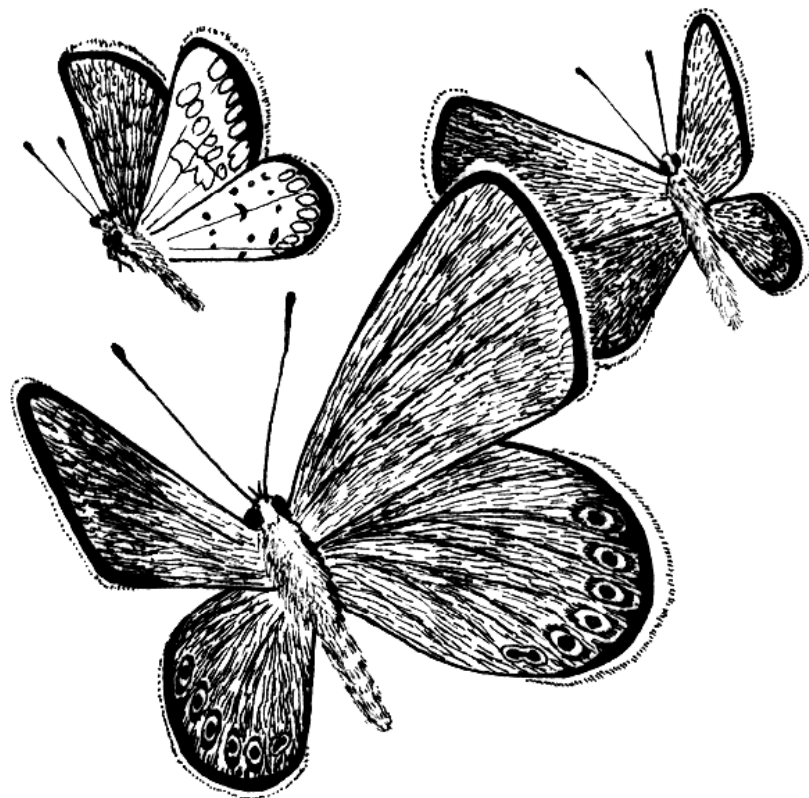
PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
3	1.323.5	Implement the monitoring strategies in Michigan	3+	3	ES	USFS, MNFI, MIDNR	0	20	60	Annually to every three years as populations stabilize
3	1.323.6	Implement the monitoring strategies in Wisconsin	5+	3	ES, NWR	WDNR, DOD, PP, HCP	66	68.5	68.5	
3	1.411	Review Federal, state and private activities – section 7 Federal responsibilities under the Act	5+	5, 3	ES	OFA, WDNR, MNFI, NHDFG, NYDEC	3.5	3.5	3.5	Possible costs for surveys
3	1.412	Review Federal, state and private activities – section 10(a)(1)(A) scientific permits under the Act.	*	5, 3	ES	MNDNR, MIDNR, NHDFG, NYDEC	0	0	0	
3	1.413	Review Federal, state and private activities – section 10(a)(1)(B) incidental take permits per the Act	*	5, 3	ES	WDNR, PP, TNC (NY)	5	2	2	Wisconsin Statewide HCP under development
3	1.42	Develop standardized conditions for scientific permits	1-2	5, 3	ES	NHDFG, NYDEC, MIDNR	0	0	0	
3	1.43	Explore mechanisms to streamline Federal permit process for private landowners	*	3, 5	ES	WDNR, PP	2	2	5	To encourage private landowners to participate in recovery

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
3	1.5	Develop recovery implementation strategies to promote recovery	3	3, 5	ES	WDNR, MIWG, PP, CPBIT, NYWG, MNDNR, INWG,	10	10	10	Promote public participation
3	2.11	Develop protocols/guidelines/selection criteria for reintroduction	2-3	5, 3	ES	NYDEC, TNC (NY), OHDNR	10	10	10	
3	2.12	Incorporate research findings on captive propagation into protocols	1-3	5	ES	TNC (NH), NHDFG	15	10	5	
3	2.213	Initiate captive rearing/augmentation in New York	5+	5	ES	NYDEC, TNC (NY)	0	0	50	
3	2.214	Initiate captive rearing/augmentation in other recovery units, if necessary	*		ES	TBD	TBD	TBD	TBD	
3	2.222	Initiate captive propagation in other recovery units if needed	*		ES	TBD	TBD	TBD	TBD	
3	2.23	Consider reintroduction if necessary	2-3	3, 5	ES	TNC (NH), TNC (WI), TNC (IN), UNIV	TBD	TBD	TBD	Possibly needed at Quincy Bluff (WI) NY and IN
3	3.3	Continue development of Karner blue Management Guidelines	3+	3	ES	WDNR, UNIV	0	2	2	

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
3	3.4	Continue to develop standardized monitoring protocols for Karner blue butterflies	3	3	ES	WDNR, MNFI, NYDEC	0	20	20	Develop multiple suitable methods
3	4.1	Develop outreach material on Karner blue butterfly life history and conservation	3+	3, 5	ES	WDNR, MNFI, USFS, NYDEC, TNC, PP, HCP	67	12	12	
3	4.2	Inform local governments of Karner blue butterfly recovery units	1-3	3, 5	ES	WDNR, MNFI, HCP, NYDEC, TNC	6	6	6	
3	4.3	Encourage private landowners to conserve the Karner blue butterfly.	3+	3, 5	ES	WDNR, NYDEC, TNC (IN), PP, HCP, INDNR	40	35	20	
3	4.4	Assess the needs, goals, and outcomes for public outreach	3+	3, 5	ES, NWR	WDNR, TNC (IN), IDNL, NYDEC, MNFI, MIDNR	20	10	10	15K for Glacial Lake WI RU; need work at Miller Woods, IN

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
3	5.31	Research - Ecology of local populations	5+	3, 5	ES	NYDEC, MNFI, MNDNR, MIDNR, WDNR, TNC, IDNL, APBPC, WWPP, UNIV	30	30	30	Should be distributed over several projects
3	5.32	Research - Effects of human activities	3+	3, 5	ES	NYDEC, WDNR, TNC, MNFI	15	15	15	Focus on rights-of-way and developed areas
3	5.33	Research - Browse thresholds	2	3, 5	ES	NYDEC, MNDNR, DOD, USFS, APBPC	5	5	0	Deer and woodchuck
3	5.34	Research -Re-establishment of lupine	3+	3, 5	ES	NYDEC, MNDNR, TNC, HCP	5	5	5	Establishment after canopy is opened in areas where lupine is limiting
3	5.35	Research - Population structure	5+	3, 5	ES	NYDEC, TNC (NH), TNC (IN), TNC (NY)	30	30	30	Focus on highly fragmented metapopulations: NH, Saratoga, NY, Ionia RU, West Gary, IN, Morainal Sands RU

PRIORITY #	TASK #	TASK DESCRIPTION	TASK DURATION (YRS)	RESPONSIBLE PARTY			COST ESTIMATES (\$000)			COMMENTS
				USFWS		OTHER	Year 1	Year 2	Year 3	
				REGION	PROGRAM					
3	6.1	Develop a clearinghouse for Karner blue butterfly data and information	3+	3, 5	ES		2	2	2	Review annually
3	6.2	Conduct annual Recovery Team meetings	3+	3, 5	ES	RT	5	5	5	Annual
3	6.3	Revise plan as appropriate at five year intervals	*	3	ES	RT	0	0	8	Once per 5 years
3	6.4	Hold periodic meetings to promote information sharing	*	3, 5	ES	WDNR, MIWG, INWG, MNDNR, NYWG, CPBIT	0	20	0	Large meeting once every 3 - years.



APPENDIX A

GLOSSARY

ACCELERATED COLONIZATION: Moving Karner blue butterfly eggs, larvae, pupae, or adults from an occupied site to an unoccupied site of suitable habitat within the same metapopulation. Also called accelerated dispersal.

ACT: Endangered Species Act as amended in 1973.

ADAPTIVE MANAGEMENT: A method of using known information, hypotheses, and information gained while managing a system to alter management practices so that the management objectives can be more readily attained. Adaptive management may be used to improve the management system in a relatively risk-free way, it can be used to reduce management risk and uncertainty, or it can be used to choose among management alternatives with unknown or uncertain effects. This last use is also called experimental management.

AUGMENTATION: Moving eggs, larvae, pupae, or adults to a site with an existing subpopulation.

Bt: Insecticidal formulations with *Bacillus thuringiensis*.

Btk: Insecticidal formulations with *Bacillus thuringiensis kurstaki*.

CAPTIVE REARING: Raising eggs, larvae, or pupae collected from wild subpopulations to an older stage for release back into the wild. This could also be called head-starting.

CAPTIVE PROPAGATION: Producing life stages for release from a permanently captive breeding colony. Part of the progeny would be released in the wild, part would be retained to breed and lay eggs in captivity. This method could be used when large numbers of butterflies will be needed for releases over an extended period of time, and we wish to avoid draining the source population.

CORE AREA: A large area of habitat mosaic containing occupied sites that is managed so that the Karner blue is very likely to persist indefinitely, barring unforeseen catastrophe. This area might be 320-1280 acres (0.5-2 mi²). A core area is smaller than a large viable metapopulation (LP), and can be smaller than a minimum viable metapopulation (VP). Both LPs and VPs can be structured to have a core area that is the intensively managed part of the metapopulation, surrounded by a less intensively managed part of the metapopulation.

DISPERSAL BARRIER: An area of unsuitable habitat that impedes the movement of Karner blue butterflies. Butterflies may avoid or be incapable of moving through such habitat, or mortality risk may be higher in these areas. The barriers may be absolute or occasional. Examples of dispersal barriers may include: four-lane highways with heavy traffic in urban or semi-urban areas; steep embankments and cliffs; forested areas if no openings such as trails or roads are present; residential and commercial areas (including paved

areas).

DISPERSAL CORRIDOR: A pathway in the landscape that Karner blue butterflies follow during their dispersal from one patch of suitable habitat to another. A dispersal corridor may include unoccupied suitable habitat. Dispersal corridors might be useful for connecting habitat sites that are separated by unsuitable habitat. Characteristics that might improve suitability as a dispersal corridor include: a linear aspect, dominated by grasses, substantial number of flowering nectar plants, essentially canopy-free at least down the middle, having a dense wall of trees or shrubs along the sides, and being sunny for a significant part of the day. Presence of lupine in corridors is not essential, but is highly recommended.

DNR: Department of Natural Resources.

DOD: (United States) Department of Defense.

EA: Environmental Assessment.

EIS: Environmental Impact Statement.

EXPERIMENTAL MANAGEMENT: A type of adaptive management where management alternatives with unknown or uncertain effects are evaluated during the management process to allow the manager to choose among the alternatives.

FRAGMENTATION: Refers to the spatial structure of the subpopulations within a metapopulation. A metapopulation with less dispersal of butterflies among subpopulations is more fragmented than another with more dispersal. Fragmentation arises from several causes, including the existence of substantial dispersal barriers between sites, and scattered, disjunct sites.

HABITAT MOSAIC: The contiguous assemblage of habitats in an area with which a metapopulation of Karner blues is associated. This term is used to refer to the contiguous assemblage of suitable and unsuitable habitats.

HCP: Habitat Conservation Plan.

INSTAR: a larval development stage, between molts. Karner blue has four instars, or four larval development stages.

LOCAL POPULATION: see subpopulation

LP: Large viable metapopulation as defined by the recovery criteria.

METAPOPULATION: A population of spatially distributed subpopulations. In this document, a metapopulation is recognized as having several possible types of structures—a true metapopulation, a core-satellite metapopulation, or a patchy metapopulation—and gradations among them.

MICROHABITAT: Subdivisions of habitat based on small scale variations in topography and soil moisture (e.g. gopher mounds, topographic differences caused by slope or aspect).

NEPA: National Environmental Policy Act.

NWR: National Wildlife Refuge.

OCCUPIED PATCH: see occupied site.

OCCUPIED SITE (occupied patch): An area of suitable habitat that has a Karner blue subpopulation associated with it.

OCCUPIABLE SITE: An area of suitable or restorable habitat, which may or may not be occupied by Karner blue butterflies, that is incorporated into a management plan to perpetuate a viable metapopulation.

ORV: Off-road vehicle.

PATCH: see site.

REINTRODUCTION: Moving eggs, larvae, pupae, or adults from one or more existing metapopulations to help create another metapopulation in a separate geographic area within the historic range of Karner blue where there are no contemporaneous subpopulations of the butterfly.

RESTORABLE HABITAT: An area of habitat with the ecological potential to be managed to have the attributes of suitable habitat. It may or may not contain lupine.

SELF-REPRODUCING: Able to produce a subsequent generation without direct human intervention during that generation cycle. Examples of direct human intervention include captive rearing and release, augmentative release, and natural enemy exclusions.

SERVICE: United States Fish and Wildlife Service.

SGA: State Game Area.

SITE (patch): An area of suitable habitat or restorable habitat that is separated from other suitable habitat by at least 200 meters.

SUBHABITAT: Subdivisions of habitat based on variations in larger topographic differences e.g. canopy cover, and soil moisture.

SUBPOPULATION (local population): A self-reproducing population of Karner blue that is associated with a site / patch.

SUITABLE HABITAT: Habitat that is sufficient to support a reproducing subpopulation of Karner blue. This will require sufficient larval resources (lupine that is accessible and usable), adult resources (nectar plants that are accessible and usable), adult roosting sites,

oviposition sites, pupation sites, and protection of all necessary life stages from mortality. Suitable habitat cannot be defined absolutely because it will vary across the species range. The area of suitable habitat includes the entire area of larval and adult resources and contiguous intervening areas.

TAKE: As defined by the Endangered Species Act, take means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect a federally-listed threatened or endangered species, or to attempt to engage in any such conduct.

TNC: The Nature Conservancy.

TRANSLOCATION: Any artificial movement of eggs, larvae, pupae, or adults from one location to another. The following are all examples of translocation: accelerated colonization, augmentation, and reintroduction.

UNOCCUPIED SITE: An area of suitable habitat that does not have a Karner blue subpopulation associated with it.

VP: Minimum viable metapopulation as defined by the recovery criteria.

WA: Wildlife Area.

WMA: Wildlife Management Area.

APPENDIX B

RECOVERY UNITS, POTENTIAL RECOVERY UNITS, AND HISTORIC SITES

HISTORIC DISTRIBUTION

The historic northern limit of the butterfly corresponds roughly with the northern limit of lupine (Dirig 1994), but the current distribution indicates that the butterfly has contracted away from this limit. Many of the most northern populations of Karner blue have been extirpated, such as at Norway, Maine; Webster, New Hampshire; Watertown, New York; throughout Ontario, Canada; Marinette and Oconto Counties, Wisconsin (Dirig 1994), (L. F. Gall, Yale University, Peabody Museum, pers. comm. 1997), and Anoka, Minnesota. Lupine has been reported from as far north as northern Vermont, and Elk Rapids, Michigan, but there are no records of the Karner blue from these sites. The only populations of Karner blues now near the northern limit of lupine occur within the Superior Outwash RU in Wisconsin.

The historic western limit of the butterfly roughly corresponds with the western limit of lupine (Dirig 1994), and butterfly distribution appears to have contracted away from this limit as well. Although lupine occurs as far west as central Minnesota, the western-most record of Karner blue is at Anoka, Minnesota, approximately 50 miles to the east. The Anoka population was extirpated sometime after 1984. The Iowa populations on the southwest fringe of the range are also extirpated. Currently, the western-most populations of Karner blue occur in the Superior Outwash RU and at the Whitewater Wildlife Management Area in southeast Minnesota in the Paleozoic Plateau RU.

The historic eastern limit of the butterfly roughly corresponds with the eastern limit of lupine. No historic or current records of Karner blue exist in Connecticut, Rhode Island, eastern Massachusetts, or eastern Long Island, as these native habitats were converted to incompatible human uses long ago, so the previous presence of the butterfly cannot be verified. Nonetheless, based on the biology of the butterfly and information on the native habitats, the butterfly probably inhabited these areas in the past. The eastern-most historic records of Karner blue exist from southwest Maine and throughout the Merrimack River valley system in New Hampshire and Massachusetts, but currently, this eastern-most population has contracted to a very small population near Concord, New Hampshire.

Unlike the other geographic limits, the historic southern limit of the butterfly does not correspond to the southern distribution of lupine. The distribution of lupine extends farther south than the Karner blue in the eastern United States along the eastern Appalachian Mountains and the Atlantic Coastal Plain, and in the central United States, in Illinois (Dirig 1994). Some of the historic records of the Karner blue along this southern limit are uncertain. The southern-most record near Coyington, Indiana is probably erroneous. A specimen associated with this record could not be found and lupine has not been recorded from near this locality. The records from several Pennsylvania localities could not be confirmed. These localities are recorded by Dirig (1994) and were reported to him by Dr. A. Shapiro. The recovery team corresponded with Dr. Shapiro, who stated that he could not locate a specimen corresponding with any of his reported Pennsylvania localities. The only confirmed record in Pennsylvania is from Wayne County. Several of the New York records along the Delaware River and the eastern branch of the

Susquehanna River were confirmed with specimens. The New Jersey record may be erroneous, although specimens exist. Schweitzer (Dale Schweitzer, pers. comm., 1996) suggested that the specimens were unlikely to have been collected from New Jersey and may have been mislabeled New York specimens. The record from Brooklyn, New York has been confirmed. The lack of correspondence of the southern limits of the Karner blue and lupine has not been adequately addressed. Dirig (1994) suggested that the southern limit of Karner blue may follow the band of 80-100 days continuous winter snow cover, which he hypothesized was necessary for high overwintering egg survival. Many other hypotheses could explain the southern distribution limit of Karner blue.

Despite this uncertainty, similar to the other geographic limits, the distribution of the Karner blue has contracted away from its historic southern limit. Populations have been extirpated from southern New York, Pennsylvania, Ohio, Illinois, and Iowa. In Indiana, the distribution has contracted. Once present throughout northern Indiana, it now occurs only in a few localities in northwestern Indiana, associated with the dune fields and dune and swale complexes near the southern end of Lake Michigan.

RECOVERY UNITS

Recovery Units (RUs) are established to preserve possible geographically associated genetic variation and to buffer against large-scale stochastic variation, such as regional variation in weather or catastrophic disturbance, by providing an adequate number of widely dispersed metapopulations in a wide range of habitat types. Many RUs are essential for delisting to ensure that the species is maintained throughout its historic and current range and to provide the redundancy necessary to guard against regional management failures after delisting and region-wide catastrophes.

Thirteen RUs are identified for the Karner blue (refer to Figures B1-B4). The boundaries of these RUs are not meant to be interpreted strictly, but are meant to indicate the potential geographic extent of the Karner blue based on current information about the location of suitable habitat. Thus, the attainment of recovery goals should not be strongly influenced by whether a subpopulation near a boundary of a RU is in or out of the RU. Subpopulations near or on the boundary of a RU can count towards recovery in that RU, but not in more than one RU.

Suitable habitats for Karner blue typically are associated with sandy soils and native habitats and include xeric savanna and barrens habitats. The RUs described below are distinguished by variation in glacial geology, soils, floristics, ecosystem type, climate, barriers to dispersal, or any combination of these factors. In Minnesota, Wisconsin, and Michigan most of these variations have been summarized consistently in a regional landscape classification system as described in Albert (1995). The remaining five states with RUs have similar, but independent ecoregion classification systems. Any of these defining factors could induce local adaptations in the Karner blue, which in turn could be critical in the recovery of the species. In addition, these factors create a complex of ecological conditions that would buffer the species against regional metapopulation declines. These RUs are listed below starting from the eastern part of the butterfly's geographic range to the western part of the range.

Figure B-1. Map showing range-wide recovery units for the Karner blue butterfly.

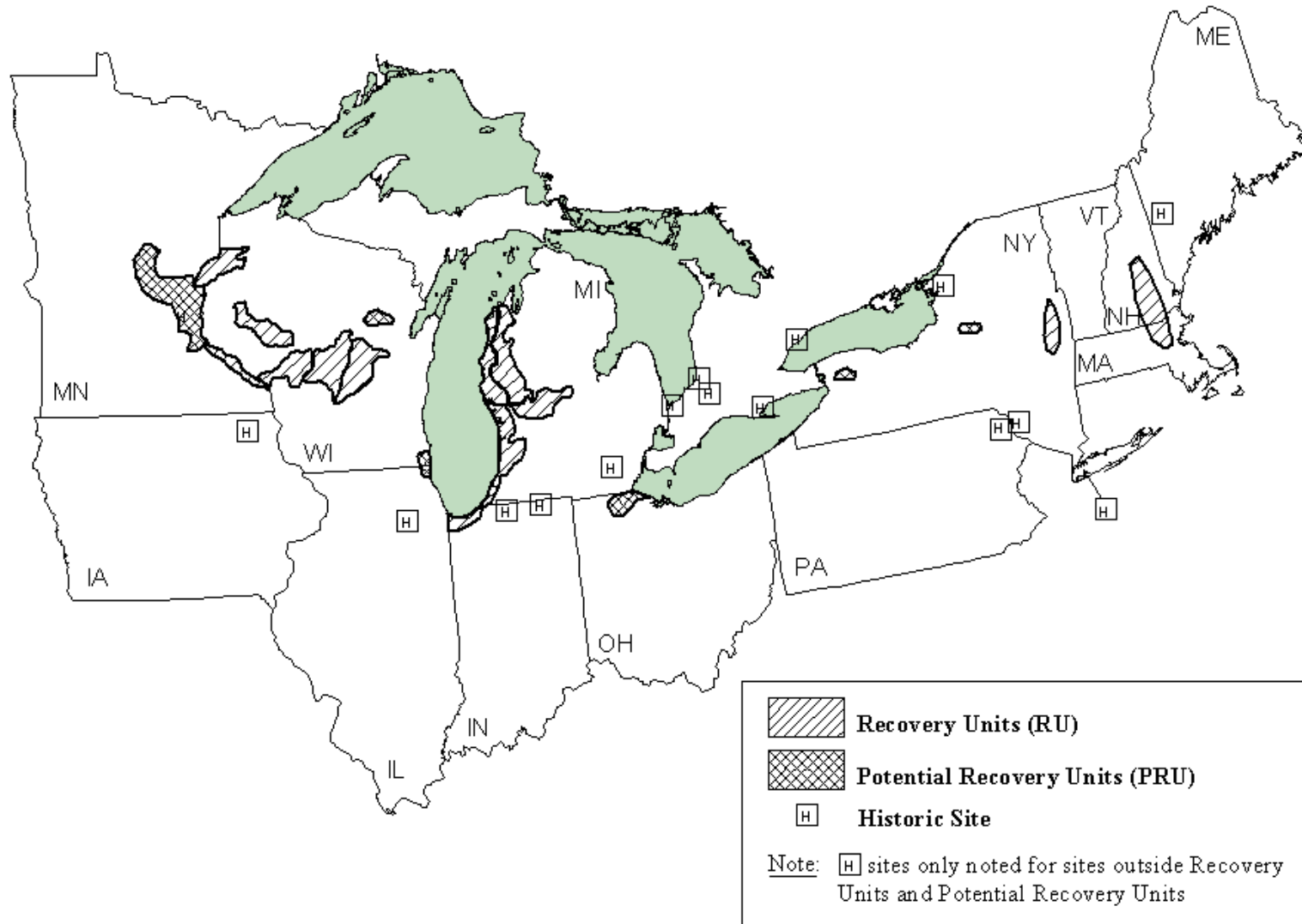


Figure B-2 Karner blue butterfly recovery units in Massachusetts, New Hampshire and New York.

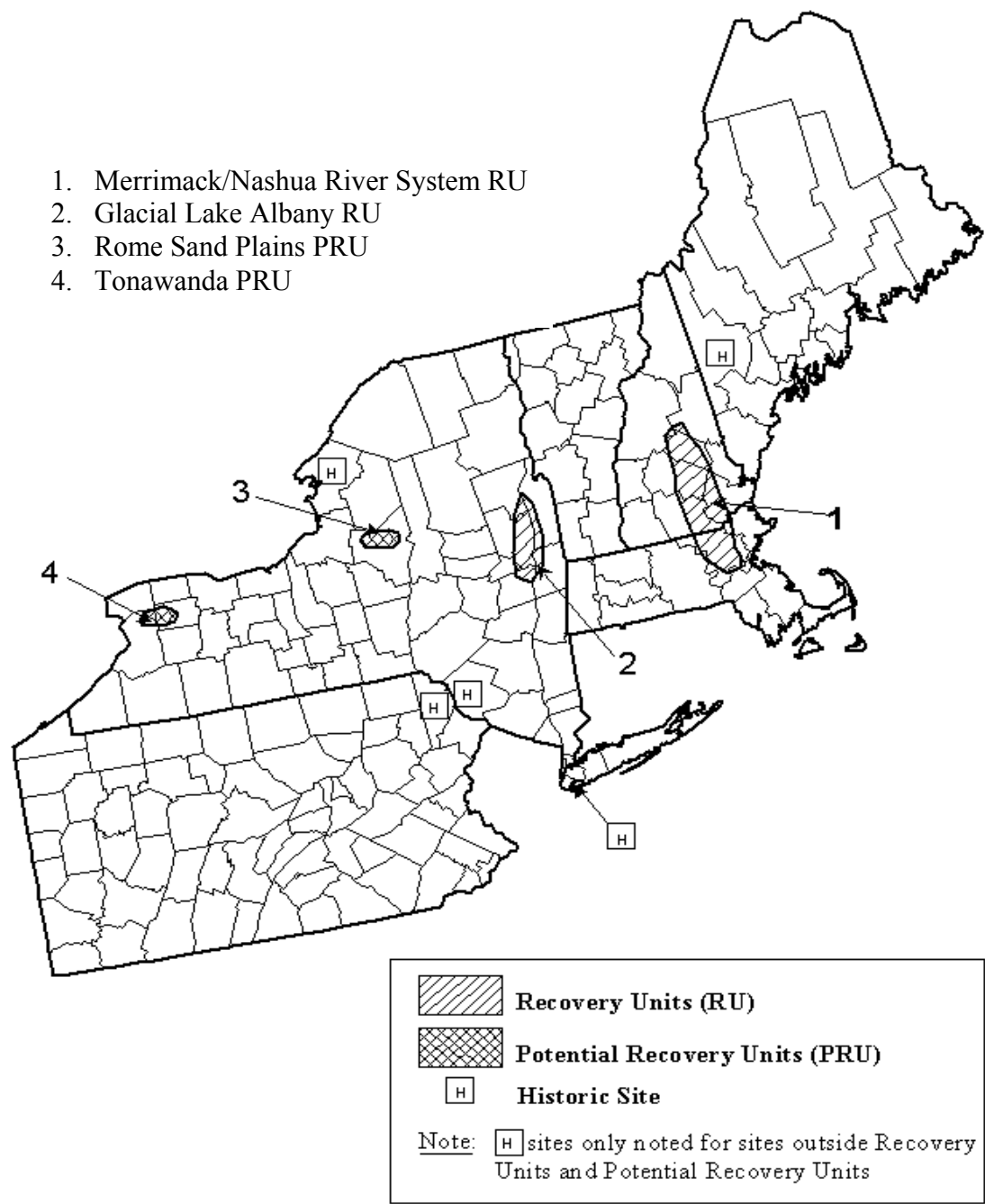


Figure B-3 Karner blue butterfly recovery units in Indiana, Michigan and Ohio.

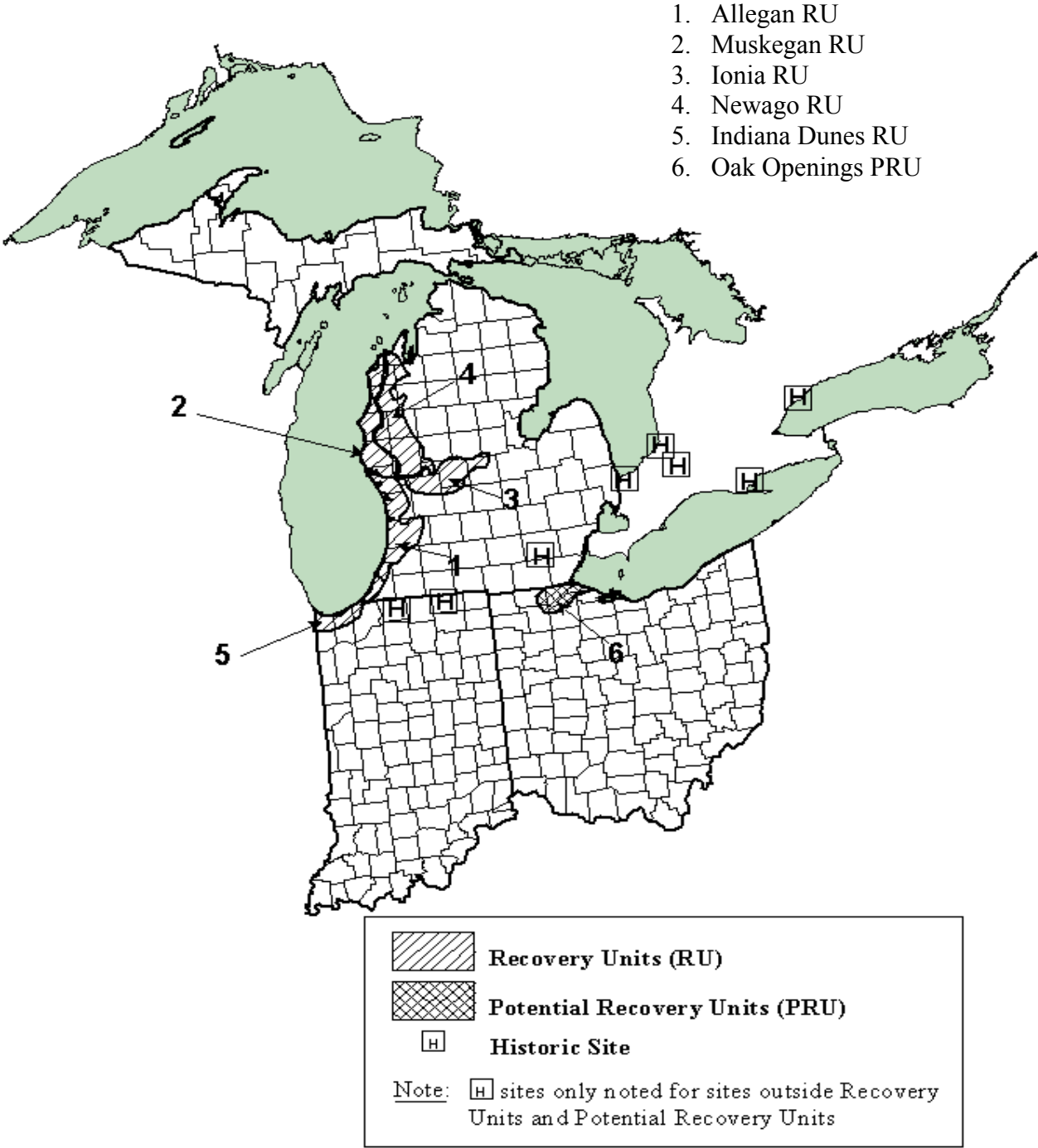
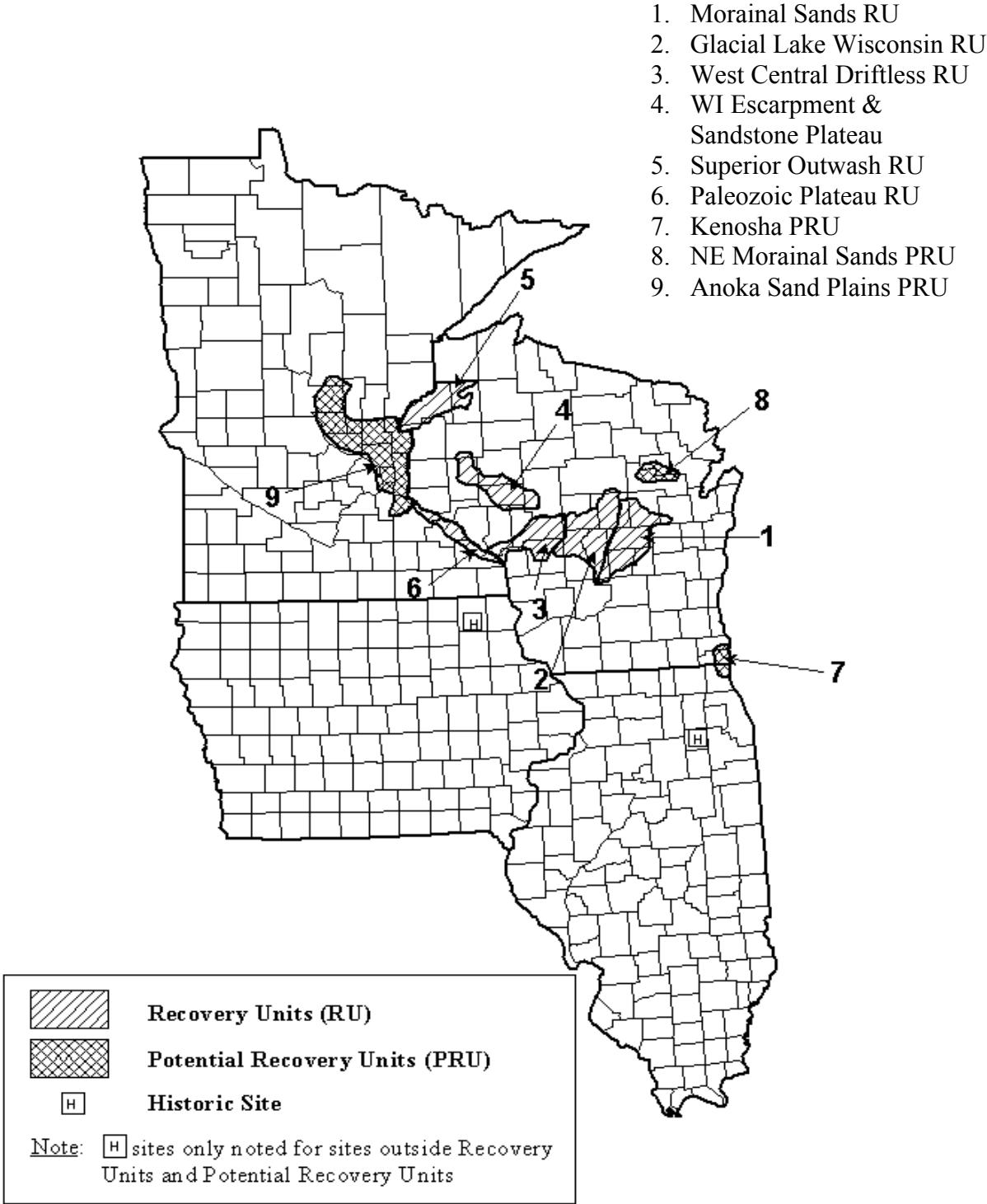


Figure B-4 Karner blue butterfly recovery units in Illinois, Minnesota and Wisconsin.



It is generally acknowledged that Wisconsin and Michigan now harbor the largest numbers of Karner blues that occur on the greatest amount of area in the historic geographic range of the species. Consequently, these areas become key areas of concern to stabilize the species against further decline and recover the species. Because of the significance of central Wisconsin and western Michigan as the centers of Karner blue abundance, more RUs are established in these regions than in other parts of the range. These multiple RUs in the apparently most suitable habitat for the Karner blue will protect the species against wide-scale declines. In the event that a particularly severe disturbance causes extirpation of Karner blue in one of these RUs, others are likely to remain and harbor metapopulations that eventually can recolonize the extirpated RU.

The 13 RUs are described below. Information reviewed includes each RU's distinguishing ecological features, the status of the Karner blue in the RU, and potential threats to the species. Table B1, below, lists the possible locations of the metapopulations needed for recovery in each RU.

Merrimack/Nashua River System RU (New Hampshire/Massachusetts)

Location

This RU is located in southern New Hampshire and northeast Massachusetts, in six counties (Merrimack, Hillsborough, Rockingham, Belknap, Middlesex and Essex), and is associated with the pine barrens habitats near the Merrimack and Nashua River system. This is the eastern-most extant location for the Karner blue and is separated from the nearest subpopulation by over 100 miles.

Karner blue distribution

The historic distribution of the Karner blue butterfly in central New England is thought to have covered parts of all of the six counties noted above (Helmbolt and Amaral 1994), and records indicate that it occurred as far north as Webster, New Hampshire. The only remaining occurrence of the Karner blue in New England is in the Concord Pine Barrens in New Hampshire, where the single population is a dangerously low numbers and threatened with extirpation.

Threats

All native habitat north and south of Concord has been converted to industrial, commercial, and residential uses that are incompatible with a viable Karner blue metapopulation. Around Concord, the 300 acres of restorable habitat continues to be threatened by development (Helmbolt and Amaral 1994, City of Concord 1996). A retail mall was constructed on the outer edges of the Concord Pine Barrens and will encourage further development of this area (USFWS 1992a and 1992b). Road extensions and industrial park expansion have further fragmented and degraded remaining habitat (Michael Amaral, USFWS, pers. comm., 1994). One of the remaining two occupied sites (Main Site) is threatened by habitat succession due to fire suppression and lack of subsequent management, and the other (Airport Site) may be threatened by the lack of nectar plants (Helmbolt and Amaral 1994).

Table B1. Potential locations of metapopulations by recovery unit

Recovery Unit (RU)	State	Recovery Goals ¹		Locations
		Reclassification	Delisting	
Merrimack/Nashua River System	NH	VP	VP	Concord (includes Great Bay NWR)
Glacial Lake Albany	NY	VP VP VP	VP VP VP	Albany Pine Bush Saratoga Sandplains Saratoga West
Ionia	MI	2VP	2VP or 1LP	Flat River SGA
Allegan	MI	VP VP	VP LP	Allegan SGA Allegan SGA and private lands
Newaygo	MI	2VP	VP + LP	Huron-Manistee NF and private lands
Muskegon	MI	2VP	2LP	Huron-Manistee NF and private lands
Indiana Dunes	IN	2VP VP	2VP VP	IDNL West Gary on TNC and other private lands
Morainal Sands	WI	(1LP)	LP VP or LP VP or LP	Hartman/Emmons/Welch Complex White River Marsh WA Greenwood WA
Glacial Lake Wisconsin	WI	LP LP (2VP)	LP LP VP VP VP east of Wis. River	Necedah NWR Meadow Valley WA Sandhill WA Hardwood Range – Air National Guard Quincy Bluff (TNC)
West Central Driftless	WI	VP 2LP LP	VP 2LP LP	Black River State Forest Fort McCoy Jackson County Forest
Wisconsin Escarpment and Sandstone Plateau	WI	VP	LP	Eau Claire and Clark County Forests
Superior Outwash	WI	2VP	2VP or 1LP	Glacial Lakes Grantsburg (Crex Meadows and Fish Lake State WAs)
Paleozoic Plateau	MN	2VP or 1LP	2VP or 1LP	Whitewater WMA

¹ Refer to PART II, RECOVERY OBJECTIVE, Table 4.

() = location of metapopulation not designated to a specific site, can occur at any location

<u>Summary of Goals:</u>	<u>VPs</u>	<u>LPs</u>	
Reclassification:	21-23	6-7	Minimum of 21 VPs and 7 LPs
Delisting:	11-21	11-16	Minimum of 11 VPs and 16 LPs

LP = Large Viable Metapopulation
 NF = National Forest
 NWR = National Wildlife Refuge
 SGA = State Game Area
 TNC = The Nature Conservancy

VP = (Minimum) Viable Population
 WA = Wildlife Area
 WMA = Wildlife Management Area

Protection and management

The Service and several other public and non-governmental conservation organizations, most notably TNC, have undertaken significant protection and enhancement efforts for the Karner blue in Concord. The Service has secured a permanent conservation easement (managed by the Great Bay NWR) from the City of Concord on 28 acres of pine barrens, historically occupied by the Karner blue. TNC has a management agreement with the Public Service Company of New Hampshire for vegetation management at the Karner blue Main Site. The management plan written for the Concord Pine Barrens (VanLuven 1994) identifies over 560 acres of "fire suppressed pitch pine/scrub oak barrens" remaining within the Concord area with nearly 400 acres recommended for management. The Service and other conservation agencies have developed a Conservation Management Agreement with the City of Concord for Karner blue protection and recovery on more than 250 acres of potential suitable habitat (grassy openings of airport safe ways) at the Concord Airport (VanLuven 1994). Management efforts at Concord include the planting of thousands of lupine seeds, mechanical thinning of vegetation, prescribed mowing and burning, nectar species propagation and planting, herbivore control, and off-road vehicle (ORV) control. A project was started in 2000 to translocate Karner blues from Saratoga, New York to a site in Concord, New Hampshire to help recover this declining population (Amaral 2000).

Glacial Lake Albany RU (New York)

Location

This RU is located in east central New York, in four counties (Warren, Saratoga, Schenectady and Albany), and is associated with the sand deposit outwash from glacial Lake Albany. The climate and vegetation is believed to be similar across this RU, although the northern section receives more precipitation. The original vegetation in the Albany and Queensbury Sandplains areas is pitch pine-scrub oak barrens, where it has not recently been under agriculture. The pine-oak savanna vegetation in the Saratoga region is of unclear origin, possibly being an artifact of previous land use or the expression of dry pine-oak woodland that has been burned recurrently.

Karner blue distribution

In New York, the remaining areas inhabited by Karner blue butterflies are the Albany Pine Bush, parts of Saratoga County, including the Saratoga County Airport, and a very small part of Warren County. All of these areas are on the bed of glacial Lake Albany (Sommers and Nye 1994). The butterfly inhabits approximately 70 localities (which can be clustered into 55 subpopulations), many of which are extremely tiny. Three metapopulation areas have been identified: The Albany Pine Bush, Saratoga West, and the Saratoga Sandplains.

Threats

The Saratoga Airport Site, a treeless area maintained by mowing, now supports the largest population in New York, and has remained large for several years. Efforts are underway to connect this population with nearby sites. The major threats to this subpopulation are events that would degrade the uniform habitat. It is vulnerable to weather events, such as drought or

storms, or wildfire that could result from airport operations. It is also vulnerable to adverse management conducted contrary to the management agreement for the site. It is important to ensure that occupied suitable habitat occurs nearby so that the airport subpopulation could be repopulated if necessary. Other sites with small subpopulations of Karner blue, including those in the Albany Pine Bush, are threatened by development, isolation from other subpopulations, and/or degradation of habitat.

Protection and management

Several measures have been implemented to protect the Karner blue in the Albany Pine Bush (Pine Bush), Saratoga Sandplains, and Saratoga West areas of New York.

The Albany Pine Bush Preserve Commission (Commission) was established in 1988 to protect the Pine Bush community. The Commission is part of the New York State DEC and is cooperatively managed by the landowners in the Pine Bush including New York State DEC, New York State Office of Parks, Recreation and Historic Preservation, the City of Albany, two towns and TNC. A detailed protection and management plan has been developed for the Preserve and has undergone several revisions. An initial trust fund was established from tipping fees at the City of Albany's landfill for Preserve management. Since 1994 funding for the operation of the Commission has been provided by the New York State Environmental Protection Fund, involved municipalities, endowment income, and private and Federal sources. Funding for acquisition and management of the Preserve and review of development projects which affect it are vital contributions to the recovery of Karner blue butterfly in the Pine Bush.

There has been active management for lupine within the Albany Pine Bush for the past seven years. Lupine has been planted in several areas under experimental conditions to study methods for producing effective lupine populations and to establish new lupine populations near remnant butterfly populations. A fire management program was begun in 1990 with the main goal of restoring the pitch pine scrub oak barrens natural community, which historically supported the largest populations of Karner blues in the state. The Commission has a large workforce of volunteers who regularly assist with management and maintenance of the Preserve.

Habitat protection for the Karner blue in the Albany area is also occurring at a few sites in the Town of Guilderland and at the Crossgates Mall owned by Pyramid Corporation. As a result of a state permit for building the Mall during the late 1980's, a five acre occupied site adjacent to the Mall was set aside and a fund established to provide for management of the site into perpetuity (this subpopulation is now the largest in the Pine Bush Preserve). Expansion of the Mall during the 1990's resulted in the dedication of an additional 10 acres for Karner blue management along a powerline right-of-way adjacent to the original five acres. Management of these sites has included removal of invasive vegetation, planting of lupine and other species associated with the habitat, and fencing to exclude deer and prevent unauthorized entry.

In the Saratoga Sandplains area, the Town of Wilton has agreed to join with the state and Federal agencies and TNC in the creation of the 3000 acre "Wilton Wildlife Preserve and Park" (WWPP), the heart of which will contain a core population of Karner blues. Protection of the butterfly is envisioned through acquisition, easements, and management agreements. The area will be managed for the butterfly and passive recreation (bike/hike/ski trails). As with Albany, the cooperation of the Town of Wilton in reviewing development that might harm recovery

efforts in this area will be essential, as will their help with funding. This preserve will add to the protection measures already in place at some small localities in the Town of Wilton and at a camp owned by the Boy Scouts of America. The WWPP continues to forge relationships with local businesses and volunteers. Volunteers, WWPP and NYDEC staff have cleaned up two Karner blue subpopulation sites, removed woody vegetation and planted native vegetation using equipment donated by a large hardware store distribution center.

Two Saratoga West sites are protected by memorandums of understanding (MOUs) between the New York State DEC and the managing entities for these sites: Saratoga County Airport (Saratoga County Department of Public Works), and Saratoga Spa State Park (NYS Office of Parks, Recreation, and Historic Preservation). The New York State DEC advises the landowners on best management practices to limit disturbance to the butterflies. Management under the MOUs includes use regulations, mowing regimes and improvement of habitat through plantings. A third site is expected to be protected this year with a similar agreement with the Village of Ballston Spa as the site becomes part of a newly dedicated public park.

Niagara Mohawk Corporation (NIMO) along with the New York State DEC and the Albany Pine Bush Preserve Commission, are actively managing for Karner blues along powerline corridors in New York State. NIMO has undertaken research to characterize lupine habitat along powerlines and to research management impacts to lupine areas. New York is also in the midst of preparing a State Recovery and Management Plan for the Karner blue. TNC has contracted with private nurseries to grow lupine, which, along with nectar plants, is being planted near several extant Karner blue localities in the Glacial Lake Albany RU. Refer also to PART I, CONSERVATION MEASURES, Private Land Initiatives.

Ionia RU (Michigan)

Location

This RU is located in central lower Michigan, in four counties (Kent, Montcalm, Gratiot, and Ionia), and is associated with oak or jack pine barrens scattered through sandy morainal soils near the Flat River. These are medium and coarse textured ground moraines with rolling topography. Uplands are dominated by beech-sugar maple forest and hardwood swamps that occupy poorly drained sites; this corresponds to ecoregion sub-subsection III.6.1 as described in Albert (1995). It is one of the warmer Michigan RUs, and contains the Flat River SGA.

Threats

The major threats in this RU are habitat loss from agriculture, extreme soil scarification from farming, and intensive logging followed by burning. The most immediate threat is potential disruption of occupied sites at the Flat River State Game Area by ORV use, especially during the winter.

Protection and management

Several management considerations have been developed for the Flat River SGA (Cuthrell and Rabe 1996). Refer also to PART I, CONSERVATION MEASURES, Private Lands Initiatives.

Allegan RU (Michigan)

Location

This RU is located in southwest Michigan, in five counties (Muskegon, Ottawa, Allegan, Van Buren, and Berrien), and is associated with oak or white pine barrens scattered through the Allegan lake plains. It corresponds to ecoregion subsection III.5 as described in Albert (1995). The climate is unique, being warm and strongly influenced by Lake Michigan. As a result, there is a long growing season with reduced daytime temperatures and considerable fall and winter precipitation. Northern floristic elements occur further south and southern floristic elements occur further north in this RU than areas further inland. Allegan SGA occurs in this RU.

Threats

Nectar may be limiting during the second flight period (Lawrence and Cook 1989). Habitat degradation from shading by closed canopies is probably the major threat (Wilsmann 1994).

Protection and management

Restoration work at the Allegan SGA has included selective diameter cuts in oak woodlands adjacent to known Karner blue populations to facilitate the restoration of oak-pine barrens and expansion of butterfly habitat (Michigan DNR 1994). Refer also to PART I, CONSERVATION MEASURES, Private Lands Initiatives.

Newaygo RU (Michigan)

Location

This RU is located in west central Michigan, in six counties (Mason, Lake, Oceana, Newaygo, Mecosta, and Montcalm), and is associated with oak or white pine barrens scattered throughout the Newaygo outwash plain and sandy terminal moraines. It corresponds to ecoregion subsection IV.3 as described in Albert (1995). Topography is relatively flat and the climate is colder and more variable than the other Michigan RUs. Oaks and pines dominate the sandy soils. Portions of the Huron-Manistee National Forest occur in this RU.

Threats

While several large areas are protected by public ownership, research and funding are needed to manage habitat to preserve the Karner blue butterfly as well as meet other needs (Wilsmann 1994). Some factors limiting metapopulation survival include inadequate nectar sources during the second flight and shading by closed canopies (Wilsmann 1994).

Protection and management

Refer to discussion in Muskegon RU below.

Muskegon RU (Michigan)

Location

This RU is located in west central Michigan along Lake Michigan, in four counties (Mason, Oceana, Newaygo, and Muskegon), and is associated with oak or white pine barrens scattered through the Manistee sand lake plain. It corresponds to ecoregion subsection IV.4 as described in Albert (1995). Climate is moderated by Lake Michigan similar to the Allegan RU, but is colder and more variable than the Allegan RU. There is considerable topographic relief in some parts of this RU. Portions of the Huron-Manistee National Forest occur in this RU.

Threats

While several large areas are protected by public ownership, research and funding are needed to manage habitat to preserve the Karner blue butterfly as well as meet other needs (Wilsmann 1994). Some factors limiting metapopulation survival include inadequate nectar sources during the second flight and shading by closed canopies (Wilsmann 1994).

Protection and management

Huron-Manistee NF has initiated a program in the Muskegon and Newaygo RUs to restore dry sand prairie/oak barrens ecosystems on national forest lands. Twenty-four "Potential Karner Blue Management Units" have been delineated in the NF, encompassing about 128,000 acres of forest lands and management recommendations have been developed for these units. Over 900 acres of restoration work is being planned with about 450 acres restored to date. This work includes restoration of 120 acres via timber sales, with another 300 acres of restoration planned in the next 3-5 years. Other management and restoration efforts include prescribed burning, selective cutting and brush hogging of woody encroachment within occupied patches, corridor creation, soil scarification or discing to control *Carex spp.* and enhance colonization of native species, planting of native prairie and oak barrens species, leaving uncut hardwoods and/or pine to discourage ORV use from damaging sites, and road closures to protect extant and potential Karner blue sites (Schuetz 1996) (Joe Kelly, pers. comm., 1998). Refer also to PART I, CONSERVATION MEASURES, Private Land Initiatives.

Indiana Dunes RU (Indiana)

Location

This RU is located in northwestern Indiana, in three counties (Lake, Porter and LaPorte), and is associated with the Lake Michigan Border Section and Chicago Lake Plain Section of the Northwestern Morainal Natural Region of Indiana (Homoya et.al. 1985). This is a remarkably diverse region. The Lake Michigan Border Section consists of a strip of dunes, interdunal ponds (pannes), and beaches that borders Lake Michigan. The dunes are composed of a mosaic of oak barrens, jack pine barrens, dry to mesic mixed hardwood forest, and sand prairie. The Chicago

Lake Plain Section has a ridge and swale and lacustrine topography on the former site of Glacial Lake Chicago. The natural vegetation, including oak barrens and savannas are on acidic soils, although areas of calcareous substrate occur locally. Although glacial geology of these two areas is distinct and the vegetation somewhat different, they are classified as one RU because they are in a small area.

The largest populations of the Karner blue butterfly in Indiana are within and nearby the Indiana Dunes National Lakeshore (IDNL) (Martin 1994, Schweitzer 1994) and protected from further development. A significant number of subpopulations occur on private land adjacent to the Lakeshore. Subpopulations on private lands are threatened by habitat conversion to unsuitable uses. Another site occupied by Karner blue butterflies is protected by The Nature Conservancy (Martin 1994). The remnant habitat along railroad right-of-ways may be critical in linking populations, but it is not currently managed or protected. Other subpopulations occur on county-owned lands (Martin 1994) and in Gary (Shuey undated).

Threats

Threats to the subpopulations in Gary are poor habitat quality and fragmentation of the habitat. The greatest threats to Karner blue subpopulations at IDNL are loss of habitat from succession to oak woodland and from wildfires sparked by passing trains (Randy Knutson , IDNL, pers. comm., 1998).

Protection and management

TNC has drafted a management plan for West Gary (Shuey, undated), a landscape fragmented by urban and residential development. Habitat restoration efforts have focused on optimizing the 60-acre Ivanhoe dune and swale site occupied by Karner blue and restoring additional unoccupied land at the preserve; 20 acres of overgrown oak barrens were thinned last year, and efforts are underway to encourage recovery of the understory, including planting of over 2000 lupine seedlings in 1996. IDNL is managing its Karner blue savanna sites with fire. They are also planning to conduct burns in their east unit (currently unoccupied by the Karner blue) in hopes of creating additional suitable habitat for the butterfly. If successful, they are considering establishing a population in the east unit which would entail translocating the butterfly to this area from other location(s) in the preserve (Randy Knutson pers. comm., 1998). Refer also to PART I, CONSERVATION MEASURES, Private Land Initiatives.

Morainal Sands RU (Wisconsin)

Location

This RU is located in east central Wisconsin, in seven counties (Portage, Waupaca, Outagamie, Waushara, Adams, Marquette and Green Lake), and is associated with a mosaic of morainal sand deposits (ground and terminal moraine), outwash, and pitted outwash. This RU includes all of ecoregion sub-subsection V.1.4 and a small portion of ecoregion sub-subsection VIII.3.1 as described in Albert (1995). The topography is diverse, ranging from rolling ground moraines to steeper, hummocky terminal moraines. Sandy soils predominate but are also diverse in glacial origin. Floristically, this RU was originally dominated by oak forest with high levels of northern pin oak, and areas of oak savanna and tallgrass prairie on outwash plains.

Climatically, this area has a longer growing season (120-150 days) and more precipitation than either the Glacial Lake Wisconsin or West Central Driftless RUs.

Karner blue butterfly populations in this RU are more widely scattered, small and fragmented than in other RUs in Wisconsin. The largest population in this RU occurs in a complex of state and private lands in Portage County.

Threats

Threats include habitat fragmentation and loss from agricultural, residential and commercial developments, silvicultural activities, and succession to closed canopy resulting from lack of appropriate disturbance through management. It will be important to work with forest land managers to encourage modification of management practices to ensure persistence of the Karner blue butterfly. It will be especially important to work with private landowners in this RU to restore and manage habitat, and to create effective dispersal corridors for the butterfly.

Protection and management

Management for Karner blues is underway at Hartman Creek State Park, Emmons Creek Fisheries Area (FA) and on private land in Waupaca County. A 65 acre restoration including the planting of lupine and prairie forbs is planned for Emmons Creek FA. Refer also to Superior Outwash RU, Protection and management, below.

Glacial Lake Wisconsin RU (Wisconsin)

Location

This RU is located in central Wisconsin, in seven counties (Jackson, Wood, Portage, Waushara, Adams, Juneau, and Monroe), and is associated with glaciolacustrine deposits from Glacial Lake Wisconsin. This RU corresponds to ecoregion sub-subsections V.1.2 and V.1.3 as described in Albert (1995). Topography is flat to gently rolling. Soils are formed primarily on outwash and lacustrine sand, and include large areas of poorly drained mineral and organic soils sometimes intermingled with well drained Plainfield and Friendship sands. In the eastern half, Plainfield sands predominate. Floristically, this RU includes the most extensive areas of marsh and sedge meadow in the state, and many Atlantic Coastal Plain elements. Tamarack and black spruce were dominant in poorly drained areas. Jack pine and pin oak dominated the droughty soils, varying from closed canopy forests to open barrens. Climatically, this RU has the shortest growing season of the central Wisconsin RUs (shorter than 120 days in low areas subject to late spring and early fall frost), and lower winter snowfall.

One of the larger complexes of local populations in this RU is at Necedah NWR. Other sites with the potential to support larger populations include Meadow Valley and Sandhill WAS. Several of the sites that support viable metapopulations are on publicly administered lands, which will facilitate long-term protection and management (Bleser 1993). Some land east of the Wisconsin River still needs to be surveyed. Hardwood Range and TNC's Quincy Bluff and Wetland Preserve (Quincy Bluff) occur in this RU. TNC is working toward reintroduction of the Karner blue at Quincy Bluff.

Threats

Habitat loss has occurred from succession to closed canopy resulting from lack of disturbance through appropriate management, and shading from closed canopy forests and conversion to pine plantations. Habitat loss has also occurred from management priorities that are not as compatible with maintaining the Karner blue (e.g., deer management), agricultural conversions, ill-timed roadside mowing, military land uses (that increase the chance of frequent fire), and some recreational uses (e.g., ORV use). It will be important to work with forest land managers to encourage modification of forestry practices to ensure persistence of the Karner blue butterfly.

Protection and management

Active management for Karner blues is underway at several state properties, including Sandhill WA, and at Necedah NWR. Management actions include the restoration of savanna and barrens habitat at Necedah NWR and Sandhill WA via forest cuts, and habitat management using mowing, prescribed burning, and herbicide treatments. TNC is restoring savanna habitat at its Quincy Bluff and Wetland Preserve in Adams County in anticipation of reintroducing the Karner blue to the property in the future. Refer also to PART I, CONSERVATION MEASURES, Private Land Initiatives and Superior Outwash RU, Protection and management below.

West Central Driftless RU (Wisconsin)

Location

This RU is located in west-central Wisconsin, in two counties (Jackson and Monroe) and possibly others to the south and west pending surveys (La Crosse, Trempealeau, and Vernon), and is associated with glaciolacustrine deposits to the north and unglaciated upland sandstone to the south and west, plus sand terraces of the Lower Black River. This RU corresponds to ecoregion sub-subsections V.1.1., IV.2. and IV.1 as described in Albert (1995). Topography ranges from flat sand plain and outwash plain (portions with numerous exposed sandstone buttes), to deeply dissected Paleozoic plateau with considerable topographic relief in areas never glaciated. Soils include the very droughty, infertile Tarr and Boone sands in Jackson and Monroe counties, influenced by loess deposits and underlying Cambrian sandstones. Soils in this RU are the most infertile of all the Wisconsin RUs and less productive than those of the Glacial Lake Wisconsin and Morainal Sands RUs. Floristically, jack pine–northern pin oak barrens were prevalent on the sand plains, while the sandstone plateau supported a mosaic of oak forest, oak savanna, and oak brushlands with tallgrass prairie on ridge tops and on south/southwest slopes. Climatically, this RU has a longer growing season than the Glacial Lake Wisconsin RU. The growing season can be longer than elsewhere in the central sands region of Wisconsin, as long as 170 days. Annual average precipitation is lower in this RU than it is in the Glacial Lake Wisconsin and Morainal Sands RUs (precipitation decreases from east to west in Wisconsin).

By 1996, several areas in this RU were known to support large complexes of local populations especially Fort McCoy, Black River State Forest, Jackson County Forest, and Monroe County Forest. Many of these populations occurred in areas of substantial disturbance from activities such as forest fires, road building, military operations and forest harvest and

regeneration. Several of the sites that may be supporting viable metapopulations are on publicly administered lands, which will facilitate long-term protection and management (Bleser 1993). Relatively little land remains to be surveyed.

Threats

Threats to this RU are similar to those in Glacial Lake Wisconsin. It will be important to work with various land managers including forest managers to encourage modification of management practices to ensure persistence of the Karner blue butterfly.

Protection and management

Fort McCoy is actively involved in managing for Karner blues. They have established "core" areas that will be more intensely managed for the butterfly, are engaged in education and outreach activities, and started recovery monitoring in 1997. In addition they have sponsored dispersal (Bidwell 1994) and habitat management research (Maxwell and Givnish 1994, 1995, 1996, Maxwell 1998). Lupine has been planted and is being monitored at a promising barrens site in the Black River State Forest. Refer also to Superior Outwash RU, Protection and management, below.

Wisconsin Escarpment and Sandstone Plateau RU (Wisconsin)

Location

This RU is located in northwest Wisconsin, in five counties (Barron, Chippewa, Eau Claire, Clark, and Dunn) and possibly two more pending surveys (Pepin, and Buffalo). This RU follows the sandy glacial outwash terraces of the Eau Claire, Chippewa, and Red Cedar Rivers and their tributaries, which lie within a larger sandstone plateau not glaciated for several hundred-thousand years. The RU corresponds to ecoregion sub-subsections IV.2, IX.4.3, and IV.1 as described in Albert (1995). Topography is level along the broad stream deposits; soils are well drained and infertile. Floristically, sand terraces supported jack pine-northern pin oak barrens; uplands surrounding these terraces supported various dry to mesic forest types, oak savanna and oak brushlands with tallgrass prairie on ridge tops and south/southwest slopes. Climatically this RU has a shorter growing season than most of the central Wisconsin RUs, lower minimum winter temperatures, and receives greater snowfall.

By 1996, several areas in Eau Claire and Dunn Counties were known to support populations of Karner blue. More recent surveys have revealed many small subpopulations in this RU in the Coon Fork–South Fork–Canoe Landing complex. Several of the sites that may be able to support a viable metapopulation are on publicly administered lands, which will facilitate long-term protection and management (Bleser 1993). Much less land remains to be surveyed in this RU.

Threats

Habitat loss has occurred from silvicultural land uses, succession, commercial, urban and residential development, ill-timed roadside mowing, conversion to agriculture, and some recreational uses. Threats also include inappropriate insecticide treatment e.g. for gypsy moth

suppression. Habitat fragmentation should be addressed through corridor creation and enhancement. It will be important to work with land managers including forest managers to encourage modification of management practices to ensure persistence of the butterfly.

Protection and management

Through a Section 7 consultation with Rural Development, Karner blues are being protected through implementation of a habitat restoration plan at a wastewater treatment site in Eau Claire County. In addition, Eau Claire County Forest is proposing to manage barrens areas for persistence of the butterfly. Refer also to Superior Outwash RU, Protection and management, below.

Superior Outwash RU (Wisconsin)

Location

This RU is located in far northwestern Wisconsin and possibly east-central Minnesota, in three counties (Burnett, Polk and Washburn), and is associated with an interlobate area with extensive plains of pitted outwash. This RU corresponds to ecoregion sub-subsection X.1 as described in Albert (1995). Topography varies from flat outwash plains to hummocky areas where glacial meltwater rivers left deposits on masses of stagnant ice as described in Albert (1995). Soils are deep loamy sands. Jack pine-northern pin oak barrens were the dominant vegetation, with red and white pine on hilly, fire-protected areas. Climatically, this RU has a shorter growing season than the other Wisconsin RUs; late-spring frosts are common and have been observed to kill wild lupine and oak scrub in low-lying areas. This is the northern geographical limit of wild lupine, and the northern-most occurrence of the Karner blue.

By 1996, several areas in this RU were known to support complexes of local populations including: Glacial Lakes Grantsburg Wildlife Area (Crex Meadows and Fish Lake WAs) and the Kohler-Peet Barrens area in the Governor Knowles State Forest. Several of the sites that may be supporting viable metapopulations are on publicly administered lands, which will facilitate long-term protection and management (Bleser 1993).

Threats

Habitat loss has occurred for reasons similar to those in the previous three RUs. Threats at Fish Lake and Crex Meadows WA include woody encroachment (e.g., hazel and blueberry), and frost damage.

Protection and management

The Wisconsin DNR's "Wildlife Management Guidelines for the Karner Blue" (1998) is being implemented on state properties and provided to interested parties as guidance. The Wisconsin DNR has also drafted "Guidelines for Determining the Presence of Karner Blue Butterflies on Forest Tracts" (1994) in response for the need of a survey protocol during a jack pine budworm outbreak in 1994. These guidelines are being used by county foresters to screen for Karner blues prior to forestry activities. "Forest Management Guidelines" (Lane, 1997) are available to assist forest landowners in developing conservation measures for the Karner blue.

Active management for Karner blues is underway at Glacial Lakes Grantsburg WA (Fish Lake and Crex Meadows WAs).

Paleozoic Plateau RU (Minnesota)

Location

This RU is located in southeast Minnesota, in nine counties (Dakota, Goodhue, Wabasha, Dodge, Olmstead, Winona, Mower, Fillmore, and Houston), and is associated with oak savanna-barrens subtype habitat primarily on Plainfield sand deposits along river terraces in an unglaciated region with considerable topographic relief, corresponding to ecoregion subsection II.5 as described in Albert (1995). Floristically, the dominant trees in the savanna are black oak and jack pine. This is the closest locality of Karner blues to the known distribution of *Lycaeides melissa melissa*, the Melissa blue butterfly. The climate is cold and variable with high precipitation. In this RU, the Karner blue butterfly now occurs only in the Whitewater WMA (Lane and Dana 1994).

Threats

The major threat to the Whitewater WMA population is habitat degradation from succession. In other parts of the RU, such as east-central Minnesota, some habitat is protected from development or conversion, but it has not been managed in ways conducive to creating and maintaining habitat for Karner blue butterfly. Parts of these areas are being developed rapidly for commercial and residential uses that are incompatible with the Karner blue.

Protection and management

The Minnesota DNR is implementing a management plan at the Whitewater WMA (Lane 1994) to conserve and protect the Karner blue. Work thus far has included a deer browse study, and habitat restoration work including tree girdling and burning. Population augmentation at a restored savanna site occurred in 1999.

POTENTIAL RECOVERY UNITS

Potential RUs are areas in which the Karner blue has occurred historically and in which sufficient restorable and suitable habitat occurs that potentially could support a viable metapopulation of Karner blue butterflies. Because the actual historic distribution of the Karner blue was probably much more extensive than that indicated by confirmed historic distribution records, this listing of potential RUs probably underestimates considerably a complete listing of potential RUs. Six potential RUs are identified in this plan (Refer to Figures B1-B4).

This plan identifies no recovery goals for potential RUs. Potential RUs are considered nonessential for the recovery of the species. It is considered beneficial to the species, however, if viable metapopulations are recovered in the potential RUs, but this recovery plan does not identify any need for any resources for recovery in the potential RUs.

Rome Sand Plains Potential RU (New York)

Location

This potential RU is located in central New York, in Oneida County, and is associated with sand deposits of similar origin as Glacial Lake Albany, including a large dune field. The climate is similar to the northern section of the larger Glacial Lake Albany RU. In some sections, the vegetation remains as pine barrens or oak-pine woodlands; the remaining vegetation is degraded but restorable. Verified historic records of Karner blue exist.

Protection and management

Survey efforts in the Rome Sand Plains PU in 1995 revealed the presence of minimal lupine at most sites, degraded pine barrens, and no Karner blues. Only one large site was located which supported several thousand lupine stems. Frosted elfins, a Karner blue associate, were located at two of these sites.

A resource management team has been formed to guide management of the Rome Sand Plains. Management will be for multiple uses and include restoration of pine barrens and reintroduction of the Karner Blue. Team members include the NY DEC, TNC, City of Rome, local landowners, snowmobile clubs and Isaac Walton League. In 1998, the Boy Scouts were involved in a small lupine planting project on state lands in the sandplains.

Tonawanda Potential RU (New York)

Location

This potential RU is located in western New York, in two counties (Erie and Genesee), and is associated with a large, contiguous glacial origin sand deposit. This potential RU is one of two RUs in the United States that form potential geographic connections between the eastern and western parts of the current range of Karner blue (this connection includes extirpated populations in Ontario that may be restored; refer to PART I, CONSERVATION MEASURES, Other Related Recovery Plans, Ontario, Canada Recovery Plan and Recovery Efforts). Current vegetation is second growth woodland, and the climate is strongly influenced by Lake Ontario, with considerable fall and winter precipitation and moderated climatic extremes.

There are Karner blue butterfly specimens from as recently as the early 1970's in this potential RU, but no butterflies have been observed since then. Suitable habitat occurs on the Tonawanda Indian Reservation but conducting thorough surveys for butterflies has not been possible. Based upon limited observations of the area, Zaremba (Bob Zaremba, TNC, pers. comm., 1996) suggests a few hundred acres of potentially suitable habitat may exist in the area.

Protection and management

Limited survey efforts were conducted in 1995 and 1996 in the Tonawanda Potential RU in the western portion of the state. No new Karner blue butterfly localities were identified here, however remnant barrens habitat was present on the Tonawanda Indian Reservation (an historic Karner blue locality). The Iroquois NWR and adjacent Oak Orchard Wildlife Management Area

began working on barrens restoration (lupine planting) and management in 1995-96. Reintroduction of Karner blue is being considered here in the future.

Oak Openings Potential RU (Ohio)

Location

This potential RU is located in northwest Ohio, in four counties (Lucas, Fulton, Henry and Wood), and is associated with unusually thick sands, up to fifty feet thick, underlain by glacial till that is 50 percent clay. Water drains through the sand but cannot get through the clay till, and the lower parts of the sand remain saturated, creating a remarkable amount of diversity. This potential RU is one of two areas in North America that form potential geographic connections between the eastern and western parts of the current range of Karner blue (this includes extirpated populations in Ontario that may be restored; refer to PART I, CONSERVATION MEASURES). Historically, the vegetation is oak barrens and oak savannas interspersed with tall grass, xeric and wet prairies. Native Americans probably kept the vegetation open with frequent fires.

Karner blue butterflies were last seen in Ohio in 1988 (Grigore and Windus 1994). The butterfly occurred historically in northwestern Ohio in an area known as the Ohio Oak Openings Geological Area (Shuey et. al. 1987a, 1987b). The Ohio Oak Openings now covers a total of 9,000 acres within a 150 square mile area and is owned by five governmental and non-profit organizations. Four hundred acres are being actively managed to improve native habitat, but no site is larger than 100 acres. The Ohio Division of Natural Areas and Preserves, Toledo Metroparks, The Nature Conservancy, and other agencies are restoring portions of the Oak Openings.

Protection and management

In 1998, the Ohio DNR, Division of Natural Areas and Preserves finalized the "Ohio Conservation Plan for the Karner Blue Butterfly" (Ohio DNR, 1998). As part of Ohio's conservation efforts, the Ohio DNR, Toledo Zoo, Michigan DNR, and TNC are working jointly on a project to reintroduce the Karner blue to the oak openings of northwest Ohio. The first Karner blue from this project were released at the Kitty Todd Nature Preserve (Preserve) during the summer of 1998 and have been successfully reproducing. The reintroduction project is a five-year project with captive propagation to continue at Toledo Zoo and annual releases of butterflies made each summer to the Preserve. The goal is to establish a viable metapopulation of Karner blues at the Preserve.

Kenosha Potential RU (Wisconsin/Illinois)

Location

This potential RU is located in northeast Illinois and southeast Wisconsin, in Lake (Illinois) and Kenosha (Wisconsin) counties, and is associated with lake deposit sands. Seemingly high quality Karner blue habitat is protected in several state and county parks, but the total area available is limited and may not be sufficient to support a viable metapopulation. The Karner blue butterfly was last noted from this RU during 1992. Subsequent surveys have failed

to locate any additional individuals, so the population is believed to be extirpated.

Protection and management

Efforts are underway to restore the Karner blue to Illinois State Beach Park (Park) in Lake County, which occurs within this potential RU. The Park supports an array of habitat types including oak savannas and remnant native prairies. Karner blue butterflies had been presumed extirpated from Illinois until the species was rediscovered in the Park in August of 1992; subsequent searches in 1993 and 1994 did not detect the butterfly. The Illinois Department of Natural Resources (DNR) has begun a habitat restoration program at Illinois Beach State Park and the Spring Bluff Forest Preserve, located north of the Park with the goal eventually of reintroducing Karner blue butterfly to the Park. This work is being funded by the U.S. Environmental Protection Agency's (EPA) Great Lakes National Program Office. EPA has provided \$18,900 of funding for a three-year period (1996-1998). Additional funding will be needed in subsequent years to continue the restoration work and to proceed with reintroduction of the Karner blue.

Northeast Morainal Sands Potential RU (Wisconsin)

Location

This potential RU is located in northeast Wisconsin, in four counties (Menominee, Oconto and Shawano and Marinette), and is associated with stagnation moraine and glacial outwash. This RU corresponds to ecoregion sub-subsections IX.1 and IX.3.4 as described in Albert (1995). The is characterized by extensive sandy outwash plains supporting jack pine barrens and narrow terminal moraine ridges separated by outwash with sandy soils. It has higher snowfall than other Wisconsin RUs, and very cold winters. Wild lupine reaches its northeastern geographic limits in Wisconsin in this potential RU. This is the only known contact area with *Lycaeides idas*, the northern blue butterfly.

Protection and management

Educational and information presentations have been given to the Menominee Indian Tribe, whose lands contain some potential Karner blue sites.

Anoka Sand Plain Potential RU (Minnesota)

Location

This potential RU is located in east central Minnesota, in fourteen counties (Morrison, Mille Lacs, Kennebec, Pine, Stearns, Benton, Sherburne, Isanti, Chisago, Anoka, Washington, Hennepin, Ramsey, and Dakota), and is associated with an outwash plain from glacial meltwaters and outwash terraces of the Mississippi River. This corresponds to ecoregion subsection II.3 as described in Albert (1995). This is the western-most historical geographic occurrence of the Karner blue. This relatively flat area is dominated by bur oak and northern pin oak on sandy soils and is floristically distinct from the Paleozoic Plateau RU and the Superior Outwash RU. Climate here is cooler and drier than the Paleozoic Plateau RU to the south.

Protection and management

Surveys for the Karner blue butterfly have been done at Sherburne NWR, but no Karner blue butterflies have been sighted here to date.

RECOGNIZED HISTORIC SITES

The historic distribution of Karner blue probably included all savanna and barrens habitats that could support lupine and that are within the historic and currently known range of Karner blue butterfly. In addition, it is possible that the distribution extended further north, east and south, at least for some periods of time. Thus, this listing of historic sites, which is based on confirmed records of existing specimens, probably underestimates considerably a realistic listing of actual historic sites. Ten recognized historic sites have been identified. The New Jersey sites, which are commonly considered to be historic sites, are here not recognized, although this decision is scientifically debatable.

There are no recovery goals for historic sites. These sites are considered nonessential for the recovery of the species, and beyond this listing, will not be considered further in this document. Recovery in historic sites would be beneficial to the species, but this recovery plan does not identify use of any resources for recovery at these historic sites.

Norway Barrens Historic Site (Maine)

This site is located in the former Norway Barrens near Norway, Maine. A specimen was recorded from this locality prior to 1874. This is the oldest known record of Karner blue. It is likely that the actual collection was made during the 1860's. No restorable communities remain, and no contemporary record of Karner blue exists in this region.

Watertown (Clayton) Historic Site (New York)

This site is located near Watertown, New York.

Brooklyn Historic Site (New York)

This site is located in Brooklyn, New York. Intense urban development eliminates the possibility for recovery at this site.

Sullivan/Delaware Historic Site (New York/Pennsylvania)

This site is located in Pennsylvania (Wayne and possibly Luzerne, Pike, and Clinton counties), and New York along the upper reaches of the eastern branch of the Susquehanna River and the upper Delaware River. This site is geologically dissimilar to other sites supporting or considered to have the potential to support the Karner blue elsewhere. It is speculated that the original habitat of Karner blue was riverside gravel/ sandy areas periodically scoured by floods of the Delaware River. The headwater dams on both branches of the Delaware would have reduced this means of producing open habitat for lupine and Karner blue. Currently, the riverside lands are either very steep or flat with considerable residential and recreational use, and

no suitable habitat base remains.

Maumee Lake Plain Historical Area (Michigan)

This area is located in southeast Michigan, in six counties (Monroe, Lenawee, Wayne, Washtenaw, Macomb and Oakland). It is probably ecologically continuous with the Oak Openings Potential RU and extirpated sites in Ontario. This area has sandy soils, and is heavily urbanized and suburbanized by Detroit and associated municipalities.

La Grange County Historic Site (Indiana)

This site is located in northeast Indiana, in La Grange County. This area once supported extensive oak barrens, but conversion to agricultural use and fire suppression have eliminated almost all potential Karner blue habitat. Extensive restoration would be necessary to re-establish the Karner blue butterfly here.

St. Joseph County Historic Site (Indiana)

This site is located in north-central Indiana, in St. Joseph County. This area once supported extensive oak barrens, but conversion to agricultural use and fire suppression have eliminated almost all potential Karner blue habitat. Extensive restoration would be necessary to re-establish the Karner blue butterfly here.

Kendell County Historic Site (Illinois)

This site is located in northeast Illinois, in Kendall County.

Iowa Historic Site (Iowa)

This site is located in northeast Iowa and possibly was contiguous historically with the Paleozoic Plateau RU.

Note: Historic sites also occur in **Ontario, Canada** and can be noted on Figure B1.

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APPENDIX C

PLANTS USED FOR NECTAR BY ADULTS

Table C1 provides a list of all of the nectar plants reported to be used by Karner blue adults. Some of these records may be based on single observations of one individual, while others represent hundreds of observed uses. These records are based on observing at least one adult to probe a flower with its mouth parts. In the majority of cases, feeding was further confirmed by observing the adult to remain with its mouth parts in a single flower or floret for some period of time after initial probing.

Table C1. Nectar plant species reported to be used by the Karner blue butterfly. Scientific names follow Ownby and Morley (1991), Gleason and Cronquist (1991) or Swink and Wilhelm (1994).

Scientific name	Common name	Location	Reference
-----First brood adult nectar sources-----			
-----Herbaceous species-----			
<i>Achillea millefolium</i> L.	Common yarrow	WI, IN	2,7,14,15
<i>Anemone cylindrica</i> Gray	Thimbleweed	WI,IN	7,15
<i>Arabis lyrata</i> L.	Sand-cress	IN,MN,ON,WI	2,5,7,8,10,9,14,15
<i>Arenaria serpyllifolia</i> L.	Thyme-leaved sandwort	ON	10
<i>Baptisia bracteata</i> var. <i>glabrescens</i> (Larisey) Isely (<i>leucophaea</i>)	Prairie wild indigo	WI	2,14
<i>Berteroa incana</i> (L.) DC.	Hoary alyssum	WI	2,7
<i>Centaurea biebersteinii</i> (<i>maculosa</i>) DC.	Spotted knapweed	WI	7
<i>Cerastium</i> sp.	Chickweed	WI	7
<i>Chrysanthemum leucanthemum</i> L.	Ox-eye daisy	WI	7
<i>Commandra umbellata</i> (L.) Nutt.	Bastard toadflax	MI	11,13
<i>Coreopsis lanceolata</i> L.	Lance-leafed coreopsis	IN	8,15
<i>Coreopsis tripteris</i> L.	tall coreopsis	IN	15
<i>Erigeron strigosus</i> Muhl.	Daisy fleabane	WI	2
<i>Euphorbia corollata</i> L.	Flowering spurge	WI,IN	9,15
<i>Euphorbia podperae</i> (<i>esula</i>) Croizat	Leafy spurge	WI	7,9
<i>Fragaria virginiana</i> Duchesne	Strawberry	NY,WI,IN	3,7,15
<i>Gaylussacia baccata</i> (Wang.) K. Koch	huckleberry	IN	15
<i>Geranium maculatum</i> L.	Wild geranium	ON	10
<i>Hedyotis</i> (<i>Houstonia</i>) <i>longifolia</i> (Gaetrn.) Hook.	Longleaved houstonia	MN,WI	5,7,9,14
<i>Helianthemum canadense</i> (L.) Michx.	Frostweed	NH,IN	1,15
<i>Hieracium aurantiacum</i> L.	Orange hawkweed	WI	2,7,9,14
<i>Hieracium</i> sp.	Hawkweed	ON,NH,WI	1,2,10
<i>Krigia biflora</i> (Wlt.) Blake	Two-flowered Cynthia	WI	2,14
<i>Liatris</i> spp.	Blazing star	IN	15
<i>Lithospermum canescens</i> (Michx.) Lehm.	Hoary puccoon	IN	15
<i>Lithospermum caroliniense</i> (Walt.) MacM.	Hairy puccoon	ON,WI,IN	2,10,15
<i>Lupinus perennis</i> L.	Wild lupine	MI,NH,OM,WI,IN	1,2,7,9,10,11,14,15
<i>Medicago lupulina</i> L.	Black medic	WI	2,7
<i>Melilotus officinalis</i> (L.) Pallas	Yellow sweet clover	IN,WI	2,7,8

Table C1. (continued)

Scientific name	Common name	Location	Reference
<i>Pedicularis canadensis</i> L.	Lousewort	WI	2,14
<i>Phlox pilosa</i> L.	Downy phlox	IN	8,15
<i>Potentilla recta</i> L.	Rough-fruited cinquefoil	WI	2
<i>Potentilla simplex</i> Michx.	Common cinquefoil	WI,MI,IN	2,7,13,14,15
<i>Potentilla</i> sp.	Cinquefoil	MI,NY	3,11
<i>Rosa carolina</i> L.	Carolina rose	IN	15
<i>Rumex acetosella</i> L.	Sheep sorel	WI	2
<i>Senecio pauperculus</i> Michx.	Ragwort	WI	7
<i>Senecio</i> sp.	Ragwort	WI	2,9
<i>Smilacina racemosa</i> (L.) Desf.	False spikenard	WI	2,7
<i>Smilacina stellata</i> (L.) Desf.	Star-flow. fals. sol. seal	WI	2,14
<i>Solidago sciaphila</i> Steele	Cliff goldenrod	WI	7
<i>Tephrosia virginiana</i> (L.) Pers.	Goat's rue	NY	3
<i>Tradescantia ohiensis</i> Raf.	Spiderwort	IN	15
<i>Trifolium hybridum</i> L.	Alsike clover	WI	2,14
<i>Trifolium pratense</i> L.	Red clover	WI	7
<i>Trifolium repens</i> L.	White clover	WI	2
<i>Vicia villosa</i> Roth.	Hairy vetch	WI	2
<i>Viola pedata</i> L.	Bird foot violet	NY,WI	2,3,13
<i>Zizia aurea</i> (L.) Koch	Golden alexanders	WI	2
-----Woody species-----			
<i>Amelanchier</i> sp.	Juneberry	ON	10
<i>Ceanothus herbaceus</i> (ovatus) Raf.	Red root	WI	7
<i>Ceanothus</i> sp.	New jersey tea	WI	2
<i>Physocarpus opulifolius</i> (L.) Maxim.	Common ninebark	WI	7
<i>Prunus</i> sp.	Wild plum	NY	3
<i>Rubus allegheniensis</i> Porter	Blackberry	WI	7
<i>Rubus flagellaris</i> Willd.	Dewberry	IN,MI,WI	7,6,8,13,15
<i>Rubus</i> sp. or spp. (IN)	Bramble	IN,MI,MN,WI	2,5,8,11,9,14,15
<i>Salix humilis</i> Marsh.	Prairie willow	WI	2, 7
<i>Vaccinium</i> sp.	Blueberry	NY,IN	3,15
<i>Vitis riparia</i> Michx.	River grape	MN	5
-----Second brood adult nectar sources-----			
-----Herbaceous species-----			
<i>Achillea millefolium</i> L.	Common yarrow	IN,MI,MN,WI	2,5,7,8,11,14
<i>Amorpha canescens</i> Pursh	Lead plant	WI	2,7,9,14
<i>Apocynum androsaemifolium</i> L.	Spreading dogbane	NH,NY	1,12
<i>Arabis lyrata</i> L.	Sand-cress	IN,WI	2,7,8,14
<i>Asclepias incarnata</i> L.	Swamp milkweed	IN	15
<i>Asclepias syriaca</i> L.	Common milkweed	NH,NY,WI	2,7,12
<i>Asclepias tuberosa</i> L.	Butterfly-weed	IN,MI,MN, NY,ON,WI	2,3,4,5,6,7, 8,10,11,13,15
<i>Asclepias verticillata</i> L.	Whorled milkweed	MI,WI,IN	2,7,8,11,9,13,15
<i>Aster</i> sp.	Aster	WI	2,13
<i>Aureolaria pedicularia</i> (L.) Raf.	Fern-leaved false foxglove	WI	2
<i>Aureolaria</i> sp.	False foxglove	WI	2,13
<i>Berteroa incana</i> (L.) DC.	Hoary alyssum	NY,WI	2,4

Table C1. (continued)

Scientific name	Common name	Location	Reference
<i>Campanula rotundifolia</i> L.	Harebell	MN,WI	1,2,9,14
<i>Centaurea biebersteinii (maculosa)</i> DC.	Spotted knapweed	MI,NY,WI	2,3,4,7,11,13,14
<i>Chrysanthemum leucanthemum</i> L.	Ox-eye daisy	WI	7
<i>Coreopsis lanceolata</i> L.	Lance-leaved coreopsis	MI	11
<i>Coreopsis palmata</i> Nutt.	Stiff tickseed	WI	7,9,14
<i>Coreopsis</i> sp.	Coreopsis	WI	2
<i>Dianthus armeria</i> L.	Deptford pink	MI	11
<i>Erigeron annuus</i> (L.) Pers.	Daisy fleabane	MI,MN	5,11
<i>Erigeron canadensis</i>		WI	9
<i>Erigeron strigosus</i> Muhl.	Daisy fleabane	WI,IN	2,7, 9,15
<i>Erigeron</i> sp.	Fleabane	IN,WI,MI	2,8,13,14
<i>Euphorbia corollata</i> L.	Flowering spurge	IN,MI,MN,WI	1,2,5,6,7,8,11,13,14,15
<i>Euphorbia podperae (esula)</i> Croizat	Leafy spurge	WI	2,7
<i>Euthamia graminifolia</i> (<i>Solidago graminifolia</i>) (L.) Nutt	Grass-leaved goldenrod	NH,WI	2,12,14
<i>Froelichia floridana</i> (Nutt.) Moq.	Cottonweed	WI	7
<i>Galium</i> sp.	Bedstraw	WI	2,14
<i>Gnaphalium obtusifolium</i> L.	Sweet everlasting	MN,WI	1,2,5,9,14
<i>Hackelia deflexa</i> (Wahlenb.) Opiz	Stickseed	MN	5
<i>Hedyotis (Houstonia) longifolia</i> (Gaetrn.) Hook.	Longleaved houstonia	WI	2,14
<i>Helianthemum canadense</i> (L.) Michx.	Frostweed	WI	9
<i>Helianthus divaricatus</i> L.*	Woodland sunflower	IN,MI	8,11,15
<i>Helianthus occidentalis</i> Riddell	Western sunflower	MN,WI,IN	2,5,7,9,14,15
<i>Helianthus</i> sp.	Sunflower	NH,NY,MI,WI	2,11,12,14
<i>Hieracium aurantiacum</i> L.	Orange hawkweed	WI	2,7,9,14
<i>Hieracium pilosella</i> L.	Mouse ear hawkweed	MI	11
<i>Hieracium</i> sp.	Hawkweed	MI	11
<i>Hypericum perforatum</i> L.	Common St.John's wort	MI	11
<i>Krigia biflora</i> (Walt.) Blake	Two-flowered Cynthia	WI	2,14
<i>Lespedeza capitata</i> Michx.	Bush clover	WI	2,14
<i>Liatris aspera</i> Michx.	Rough blazing star	MI,WI	2,6,7,11,9,14
<i>Liatris cylindracea</i> Michx.	Dwarf blazing-star	ON,WI	2,7,9,12,14
<i>Liatris</i> spp.	Blazing-star	IN	15
<i>Lilium philadelphicum</i> L.	Wood lily	NH	1
<i>Linaria canadensis</i> (L.) Dum.-Cours.	Old-field toad flax	WI	2
<i>Linaria vulgaris</i> Hill	Butter-and-eggs	WI	2
<i>Lithospermum caroliniense</i> (Walt.)MacM	Hairy puccoon	WI	2
<i>Lobelia spicata</i> Lam.	Pale-spike lobelia	WI	7
<i>Lotis corniculatus</i> L.	Birdsfoot trefoil	MI,WI	2,11,14
<i>Lupinus perennis</i> L.	Wild lupine	NY,WI	2,12,14
<i>Lycopus americanus</i> Muhl.	Water-horehound	IN	15
<i>Lysimachia</i> sp.	Loosestrife	WI	2,14
<i>Lythrum alatum</i> Pursh.	Winged loosestrife	IN	15
<i>Medicago lupulina</i> L.	Black medic	WI	2,7,9
<i>Medicago sativa</i> L.	Alfalfa	WI	2
<i>Melilotus alba</i> Medic.	White sweet clover	IN,MN,WI	2,5,7,8,9,14,15
<i>Melilotus officinalis</i> (L.) Pallas	Yellow sweet clover	MN,WI	2,5,7
<i>Monarda fistulosa</i> L.	Wild bergamot	IN	8,9,14,15
<i>Monarda punctata</i> L.	Horsemint	IN,MI,MN,NY, ON,WI	2,3,4,5,6,7, 8,9,10,11,14,15

Table C1. (continued)

Scientific name	Common name	Location	Reference
<i>Oenothera</i> sp.	Evening primrose	WI	2,13
<i>Petalostemon candidum</i> (Willd.) Michx.	White prairie clover	WI	2,7,9
<i>Petalostemon purpureum</i> (Vent.) Rydb.	Purple prairie clover	WI	2,7
<i>Phlox pilosa</i> L.	Downy phlox	IN	15
<i>Polygala polygama</i> Walt.	Racemed milkwort	MI	11
<i>Polygonum</i> sp.	Knotweed	WI	2,14
<i>Potentilla recta</i> L.	Rough-fruited cinquefoil	IN	15
<i>Potentilla simplex</i> Michx.	Common cinquefoil	WI	2,14
<i>Pycnanthemum virginianum</i> L.	Mountain-mint	IN	15
<i>Rosa carolina</i> L.	Carolina rose	IN	15
<i>Rosa</i> sp.	Wild rose	WI	2,14
<i>Rudbeckia hirta</i> (<i>serotina</i>) L.	Black-eyed susan	MI, MN,ON,WI,IN	2,5,7,9,10,11,14,15
<i>Saponaria officinalis</i> L.	Soapwort	NY,IN	3,15
<i>Scutellaria epilobiifolia</i>	Marsh skullcap	IN	15
<i>Smilacina stellata</i> (L.) Desf.	Star-flow. fals. sol. seal	WI	2,14
<i>Solidago ptarmicoides</i> (Nees) Boivin (<i>Aster ptarmicoides</i>)	Upland white aster	WI	2,9
<i>Solidago speciosa</i> Nutt.	Showy goldenrod	WI,IN	13,15
<i>Solidago</i> sp.	Goldenrod	IN,NH,WI	1,2,8,14
<i>Spiraea tomentosa</i> L.	Meadowsweet	WI	14
<i>Talinum rugospermum</i> Holz.	Fameflower	WI	2
<i>Tephrosia virginiana</i> (L.) Pers.	Goat's rue	IN	8,14,15
<i>Tradescantia ohiensis</i> Raf.	Spiderwort	IN	15
<i>Tradescantia virginiana</i> L.*	Virginia spiderwort	MI	11
<i>Trifolium arvense</i> L.	Rabbit-foot clover	WI	2,14
<i>Trifolium hybridum</i> L.	Alsike clover	WI	2,14
<i>Trifolium pratense</i> L.	Red clover	WI	2,7,14
<i>Trifolium repens</i> L.	White clover	WI	2,7,14
<i>Vicia villosa</i> Roth.	Hairy vetch	WI	2,14
-----Woody species-----			
<i>Ceanothus americanus</i> L.	New Jersey tea	IN,NH,NY,ON,WI	1,2,3,4,8,10,14,15
<i>Ceanothus herbaceus</i> (<i>ovatus</i>) Raf.	Red root	ON	10
<i>Rhus copallinia</i>	Winged sumac	IN	14

References: 1= Bidwell, in Helmbolt and Amaral 1994, 2 = Bleser 1992, 3 = Dirig 1976, 4 = Fried 1987, 5 = Lane, pers. comm. 1994, 6 = Lawrence 1994, 7 = Leach 1993, 8 = Martin 1994, 9 = Maxwell and Givnish 1994, 10 = Packer 1987, 11 = Papp 1993, 12 = Schweitzer, pers. comm., 1994, 13 = Sferra and Darnell 1993, 14 = Swengel and Swengel 1993, 15 = Grundel and Pavlovic 2000.

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APPENDIX D

ASSOCIATED FEDERAL AND STATE IMPERILED SPECIES

The following tables (Tables D1-D6) list the Federal and state imperiled species associated with Karner blue habitat in each state that has a recovery goal for Karner blue. These tables were compiled by an appropriate state authority based on state records. These lists are not comparable among the states for several reasons. Each state has placed different amounts of effort into surveying Karner blue habitat, so some states have more complete information than others. Moreover, some states have limited (to some extent) their lists to those species likely to be associated with habitat actually occupied by Karner blue, while others have not. Finally, many states have listed species that are likely to inhabit adjacent habitats and use Karner blue habitat, but because in different states the adjacent habitats are different, the included species are variable. These lists indicate the tremendous biological variability that exists across the geographic range of the Karner blue, and suggests that recovery of the Karner blue might help maintain other rare and imperiled species that share its habitat.

Table D1. New Hampshire imperiled species associated with Karner blue habitats. Data provided by the New Hampshire Natural Heritage Inventory.

Scientific Name	Common Name	State Status	Federal Status
-----Rare Invertebrates-----			
<i>Acronicta lanceolaria</i>	a dagger moth	S3	
<i>Agrotis stigmosa</i>	a noctuid moth	SU	
<i>Anomogyna elimata</i>		S3/S4	
<i>Aphantesis Carlotta</i>		SU	
<i>Apharatera purpurea</i>	a noctuid moth	S2	
<i>Apodrepanulatrix liberaria</i>		S1/S2	
<i>Atrytonopsis hianna</i>	dusted skipper	S3?	
<i>Catacola</i> sp.		S1/S2	
<i>Cerma cora</i>	a bird dropping moth	S1/S2	
<i>Chaetagnaea cerata</i>	a noctuid moth	S2/S3	
<i>Chaetagnaea tremula</i>	a noctuid moth	S?	
<i>Chytonix sensilis</i>	a noctuid moth	S1/S2	
<i>Cucullia speyeri</i>		S3	
<i>Erastria coloraria</i>	Broad-lined catopyrra		
<i>Erynnis brizo brizo</i>		S2	
<i>Erynnis p. persius</i>	Persius dusky wing	E	
<i>Euchlaenia madusaria</i>	a looper moth	S1	
<i>Eumacaria latiferrugata</i>		S2/S4	
<i>Euxoa pleuritica</i>	a noctuid moth	S1	
<i>Glena cognataria</i>		S3?	
<i>Grammia phyllira</i>	Phyllira tiger moth	SH(S1)	
<i>Hemaris gracilis</i>		S2/S3	
<i>Hesperia metea</i>	cobweb skipper	S3	

continued

Table D1 (continued). New Hampshire imperiled species associated with Karner blue habitats. Data provided by the New Hampshire Natural Heritage Inventory.

Scientific Name	Common Name	State Status	Federal Status
<i>Incisalia irus</i>	Frosted elfin	E	
<i>Lapara coniferarum</i>		S1/S2	
<i>Lithophane thaxteri</i>		SU	
<i>Lycia rachelae</i>		S2	
<i>Metarranthis apiciaria</i>		S1	
<i>Papaipema lysimachiae</i>	a noctuid moth	SU	
<i>Platyperigea meralis</i>		S1	
<i>Satyrium edwardsii</i>	Edward's hairstreak	S3	
<i>Xylena thoracica</i>		S2	
<i>Xylotype capax</i>		S2	
<i>Zale curema</i>		S2	
<i>Zale submediana</i>		S2	
<i>Zanclognatha martha</i>	a noctuid moth	T	
-----Rare Vascular Plants-----			
<i>Asclepias amplexicaulis</i>	a milkweed	T	
<i>Hudsonia ericoides</i>	golden heather	T	
<i>Lupinus perennis</i>	blue lupine	T	

State Status Codes: E=endangered, T=threatened, S1 = critically imperiled, S2 = imperiled, S3 = rare or uncommon, SH = historical, SU = possibly in peril.

Table D2. New York imperiled species associated with Karner blue habitats. Data provided by the New York Natural Heritage Program.

Scientific Name	Common Name	State Status	Federal Status
-----Rare Birds-----			
<i>Accipiter cooperii</i>	Cooper's hawk	SC	
<i>Buteo lineatus</i>	Red-shouldered hawk	T	
<i>Caprimulgus vociferus</i>	Whip-poor-will	SC	
<i>Chardeiles minor</i>	common nighthawk	SC	
<i>Vermivora chrysoptera</i>	Golden-winged warbler	SC	
-----Rare Reptiles and Amphibians-----			
<i>Carphophis amoenus</i>	Worm snake	SC	
<i>Clemmys guttata</i>	Spotted turtle	SC	
<i>Heterodon platychinos</i>	Eastern hognose snake	SC	
<i>Sacphiopus holbrookii</i>	Eastern spadefoot toad	SC	
<i>Terrapene carolina</i>	Eastern box turtle	SC	
-----Rare Invertebrates-----			
<i>Acrionicta albarufa</i>	Albarufian dagger moth	SU	FSC
<i>Aphareta dentata</i>	a noctuid moth	SU	
<i>Erastria coloraria</i>	Broad-lined catopyrra	SU	
<i>Cerma cora</i>	a bird dropping moth	SU	
<i>Chaetagnalea cerata</i>	a noctuid moth	SU	
<i>Chtonix sensilis</i>	a noctuid moth	SU	
<i>Erynnis martalis</i>	mottled dusky wing	SC	
<i>Erynnis persius</i>	Persius dusky wing	E	

continued

Table D2 (continued). New York imperiled species associated with Karner blue habitats. Data provided by the New York Natural Heritage Program.

Scientific Name	Common Name	State Status	Federal Status
<i>Atrytonopsis hianna</i>	Dusted skipper	SU	
<i>Callophrys irus</i>	Frosted elfin	T	
<i>Hemileuca maia</i>	Barrens buckmoth	SC	
<i>Incisalia henrici</i>	Henry's elfin	SC	
<i>Itame</i> sp1	a geometrid moth	SU	
<i>Lithophane lepida lepida</i>	Pine pinion moth	E	
<i>Macrochilo bivittata</i>	a noctuid moth	SU	
<i>Satyrium edwardsii</i>	Edward's hairstreak	SU	
<i>Zanclognatha martha</i>	a noctuid moth	SU	
-----Rare Vascular Plants-----			
<i>Cyperus houghtonii</i>	Houghton umbrella sedge	R	
<i>Cyperus schweinitzii</i>	Schweinitz faltsedge	R	
<i>Poa paludigena</i>	Slender marsh bluegrass	E	FSC

State Status Codes: SU=status unknown, T=threatened, E=endangered, R=rare, SC=special concern.

Federal Status Codes: E=endangered, T=threatened, FSC=Federal species of concern (these are the former Federal C2 candidate species).

Table D3. Michigan imperiled species associated with Karner blue habitats. Data provided by the Michigan Natural Features Inventory.

Scientific Name	Common Name	State Status	Federal Status
-----Rare Mammals-----			
<i>Cryptotis parva</i>	least shrew	T	
<i>Microtis pinetorum</i>	woodland vole	SC	
-----Rare Birds-----			
<i>Buteo lineatus</i>	red-shouldered hawk	T	
<i>Haliaeetus leucocephalus</i>	bald eagle	T	T
<i>Nycticorax nycticorax</i>	black-crowned night heron	SC	
-----Rare Reptiles & Amphibians-----			
<i>Clemmys guttata</i>	spotted turtle	SC	
<i>Clemmys insculpta</i>	wood turtle	SC	
<i>Clonophis kirtlandii</i>	Kirtland's snake	E	FSC
<i>Elaphe o. obsoleta</i>	black rat snake	SC	
<i>Sistrurus c. catenatus</i>	eastern massasauga	SC	C
<i>Terrapene c. carolina</i>	eastern bow turtle	SC	
-----Rare Invertebrates-----			
<i>Atrytonopsis hianna</i>	dusted skipper	T	
<i>Erynnis p. persius</i>	Persius dusky wing	T	

(continued)

Table D3 (continued). Michigan associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
<i>Hesperia ottoe</i>	Ottoe skipper	T	
<i>Incisalia henrici</i>	Henry's elfin	SC	
<i>Lepyronia gibbosa</i>	Great Plains spittlebug	T	
<i>Incisalia irus</i>	frosted elfin	T	
<i>Oecanthus pini</i>	pinetree cricket	SC	
<i>Orphulella p. pelidna</i>	barrens locust	SC	
<i>Papaipema sciata</i>	Culvers root borer	SC	
<i>Pygarctia spraguei</i>	Sprague's pygarctia	SC	
<i>Schinia indiana</i>	phlox moth	E	FSC
<i>Scudderia fasciata</i>	pine katydid	SC	
<i>Spartiniphaga inops</i>	spartina moth	SC	
<i>Speyeria idalia</i>	regal fritillary	E	FSC
-----Rare Vascular Plants-----			
<i>Arabis missouriensis</i> var. <i>deamii</i>	Missouri rock cress	SC	FSC
<i>Aster sericeus</i>	western silvery aster	T	
<i>Bouteloua cutipendula</i>	side-oats gramma grass	T	
<i>Carex albolitescens</i>	greenish-white sedge	SC	
<i>Carex festucacae</i>	fescue sedge	SC	
<i>Cirsium hillii</i>	Hill's thistle	SC	FSC
<i>Cyperus flavescens</i>	yellow nut-grass	SC	
<i>Echinodorus tenellus</i>	dwarf burhead	E	
<i>Eleocharis atropurpurea</i>	purple spike-rush	E	
<i>Eleocharis engelmannii</i>	Engelman's spike-rush	SC	
<i>Eleocharis melanocarpa</i>	black-fruited spike-rush	SC	
<i>Eleocharis microcarpa</i>	small-fruited spike-rush	T	
<i>Eleocharis tricostata</i>	three-ribbed spike-rush	T	
<i>Festuca scaberlla</i>	rough fescue	T	
<i>Fuirena squarossa</i>	umbrella grass	T	
<i>Gentiana puberulenta</i>	downey gentian	E	
<i>Geum triflorum</i>	prairie smoke	T	
<i>Hemicarpha micrantha</i>	dwarf bulrush	SC	
<i>Hibiscus moscheutos</i>	swamp rose-mallow	SC	
<i>Hypericum gentianoides</i>	gentian-leaved St. John's-wort	SC	
<i>Isoetes engelmannii</i>	Engelman's quilwort	E	
<i>Juncus biflorus</i>	two-flowered rush	SC	
<i>Juncus brachycarpus</i>	short-fruited rush	T	
<i>Juncus scipoides</i>	scirpus-like rush	T	
<i>Juncus vaseyi</i>	Vasey's rush	T	
<i>Lechea pulchella</i>	Leggett's pinweed	T	
<i>Linum sulcatum</i>	furrowed flax	SC	
<i>Lycopodium appressum</i>	appressed bog clubmoss	T	
<i>Panicum longifolium</i>	long-leaved panic-grass	T	
<i>Platanthera ciliaris</i>	yellow fringed orchid	T	
<i>Polygala cruciata</i>	cross-leaved milkwort	SC	
<i>Polygonium careyi</i>	Carey's samrtweed	T	
<i>Potamogeton bicupulatus</i>	waterthread pondweed	T	
<i>Prunus alleghaniensis</i> var. <i>davisii</i>	Alleghany plum	SC	FSC

(continued)

Table D3 (continued). Michigan associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
<i>Psilocarya scirpoides</i>	bald rush	T	
<i>Pycnathemum verticillatum</i>	whorled mountain mint	SC	
<i>Rhexia virginica</i>	meadow-beauty	T	
<i>Rhexia mariana</i> var <i>mariana</i>	Maryland meadow-beauty	T	
<i>Rhynchospora macrostachya</i>	tall beak-rush	SC	
<i>Rotata ramosior</i>	tooth-cup	SC	
<i>Scirpus hallii</i>	Hall's bulrush	E	FSC
<i>Scirpus torreyi</i>	Torrey's bulrush	SC	
<i>Scleria pauciflora</i>	few-flowered nut-rush	E	
<i>Scleria reticularis</i>	netted nut-rush	T	
<i>Scleria triglomertata</i>	tall nut-rush	SC	
<i>Sisyrinchium atlanticum</i>	Atlantic blue-eyed grass	T	
<i>Sisyrinchium strictum</i>	blue-eyed grass	SC	
<i>Sporobolus heterolepis</i>	prairie dropseed	T	
<i>Trichostema dichotomum</i>	bastard pennyroyal	T	
<i>Triplasis purpurea</i>	sand grass	SC	

State Status Codes: SC=special concern, T=threatened, E=endangered.

Federal Status Codes: E=endangered, T=threatened, FSC=Federal species of concern (these are the former Federal C2 candidate species), C=candidate.

Table D4. Indiana imperiled species associated with Karner blue habitats. Data provided by the Indiana Natural Heritage Data Center.

Scientific Name	Common Name	State Status	Federal Status
-----Rare Mammals-----			
<i>Spermophilus franklinii</i>	Franklin's ground squirrel	T	
-----Rare Birds-----			
<i>Botaurus lentiginosus</i>	American bittern	E	
<i>Chlidonias niger</i>	back tern	E	FSC
<i>Rallus elegans</i>	king rail	E	
<i>Rallus limicola</i>	Virginia rail	SC	
-----Rare Reptiles & Amphibians-----			
<i>Ambystoma laterale</i>	blue-spotted salamander	SC	
<i>Emydoidea blandingii</i>	Blanding's turtle	E	FSC
<i>Sistrurus catenatus catenatus</i>	eastern massasauga	T	FSC
-----Rare Invertebrates-----			
<i>Atrytonopsis hianna</i>	dusted skipper	T	
<i>Hesperia ottoe</i>	Ottoe skipper	E	

(continued)

Table D4 (continued). Indiana associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
<i>Hesperia leonardus</i>	Leonardus skipper	R	
<i>Lycaena xanthoides</i>	great copper	SU	
<i>Problema byssus</i>	bunchgrass skipper	R	
<i>Schinia indiana</i>	phlox moth	SU	FSC
<i>Schinia gloriosa</i>	glorius flower	SU	
-----Rare Vascular Plants-----			
<i>Amelanchier humilis</i>	running serviceberry	E	
<i>Arctostaphylos uva-ursi</i>	bearberry	R	
<i>Arenaria stricta</i>	Michaux's stitchwort	R	
<i>Aristida intermedia</i>	slim-spike three-awn grass	R	
<i>Buchnera americana</i>	bluehearts	E	
<i>Carex crawei</i>	crawe sedge	SC	
<i>Carex richardsonii</i>	Richardson sedge	E	
<i>Carex brunnescens</i>	brownish sedge	E	
<i>Carex aurea</i>	golden-fruited sedge	R	
<i>Carex eburnea</i>	ebony sedge	R	
<i>Carex garberi</i>	elk sedge	SC	
<i>Cirsium hillii</i>	Hill's thistle	E	FSC
<i>Coeloglossum viride</i> var <i>virescens</i>	long-bract green orchis	T	
<i>Cornus rugosa</i>	roundleaf dogwood	R	
<i>Cornus canadensis</i>	bunchberry	SU	
<i>Cypripedium calceolus</i> var <i>parviflorum</i>	small yellow lady's-slipper	R	
<i>Cypripedium x andrewsii</i>	Andrew's lady's-slipper	E	
<i>Cypripedium candidum</i>	small white lady's-slipper	R	
<i>Diervilla lonicera</i>	northern bush-honeysuckle	R	
<i>Eleocharis geniculata</i>	capitate spike-rush	T	
<i>Eriophorum angustifolium</i>	narrow-leaved cotton-grass	R	
<i>Gerardia skinneriana</i>	pale false foxglove	E	
<i>Juncus scirpoides</i>	scirpus-like rush	T	
<i>Juncus balticus</i> var <i>littoralis</i>	Baltic rush	R	
<i>Ludwigia sphaerocarpa</i>	globe-fruited false-loosestrife	E	
<i>Melampyrum lineare</i>	American cow-wheat	R	
<i>Pinus banksiana</i>	jack pine	R	
<i>Platanthera clavellata</i>	small green woodland orchis	R	
<i>Platanthera hyperborea</i>	leafy northern green orchis	T	
<i>Prunus pennsylvanica</i>	fire cherry	R	
<i>Rhus aromatica</i> var <i>arenaria</i>	beach sumac	T	
<i>Salix cordata</i>	heartleaf willow	T	
<i>Satureja glabella</i> var <i>angustifolia</i>	calamint	E	
<i>Scirpus subterminalis</i>	water bulrush	R	
<i>Sisyrinchium montanum</i>	strict blue-eyed-grass	E	
<i>Solidago simplex</i> var <i>gillmanii</i>	sticky goldenrod	T	
<i>Solidago ptarmicoides</i>	prairie goldenrod	R	
<i>Spiranthes lucida</i>	shining ladies'-tresses	R	
<i>Spiranthes magnicamporum</i>	Great Plains ladies'-tresses	E	
<i>Thuja occidentalis</i>	northern white cedar	E	
<i>Tofieldia glutinosa</i>	false asphodel	R	

(continued)

Table D4 (continued). Indiana associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
<i>Triglochin palustre</i>	marsh arrow-grass	T	
<i>Utricularia purpurea</i>	purple bladderwort	R	
<i>Utricularia cornuta</i>	horned bladderwort	T	
<i>Utricularia minor</i>	lesser bladderwort	E	

State Status Codes: SU=status unknown, SC=special concern, T=threatened, E=endangered, R=rare. Federal Status Codes: E=endangered, T=threatened, FSC=Federal species of concern (these are the former Federal C2 candidate species).

Table D5. Wisconsin imperiled species associated with Karner blue habitats (dry prairie, barrens and savanna habitats). Data provided by the Wisconsin Natural Heritage Program

Scientific Name	Common Name	State Status	Federal Status
-----Rare Birds-----			
<i>Ammodramus henslowii</i>	Henslow's sparrow	SC	FSC
<i>Ammodramus savannarum</i>	grasshopper sparrow	SC	
<i>Bartramia longicauda</i>	upland sandpiper	SC	
<i>Chondestes grammacus</i>	lark sparrow	SC	
<i>Dendroica kirtlandii</i> *	Kirtland's warbler	SC	E
<i>Dolichonyx oryzivorus</i>	bobolink	SC	
<i>Icterus spurius</i>	orchard oriole	SC	
<i>Lanius ludovicianus</i> *	loggerhead shrike	E	FSC
<i>Oporornis agilis</i>	Conneticut warbler	SC	
<i>Pedioecetes phasianellus</i> *	sharp-tailed grouse	SC	
<i>Pooecetes gramineus</i>	vesper sparrow	SC	
<i>Spiza americana</i>	dickcissel	SC	
<i>Spizella pusilla</i>	field sparrow	SC	
<i>Sturnella neglecta</i>	western meadowlark	SC	
<i>Tympanuchus cupido</i>	greater prairie-chicken	T	
<i>Tyrannus verticalis</i>	western kingbird	SC	
<i>Tyto alba</i>	barn owl	E	
<i>Vermivora peregrina</i> *	Tennessee warbler	SC	
<i>Vireo bellii</i>	Bell's vireo	T	
-----Rare Reptiles & Amphibians-----			
<i>Clemmys insculpta</i>	wood turtle	T	
<i>Crotalus horridus</i>	timber rattlesnake	SC	
<i>Emydoidea blandingii</i> *	Blanding's turtle	T	FSC
<i>Ophisaurus attenuatus</i> *	w. slender glass lizard	E	
<i>Pituophis melanoleucus</i>	bull snake	SC	
<i>Sistrurus catenatus catenatus</i> *	eastern massasauga	E	C
<i>Terrapene ornata</i>	ornate box turtle	E	

(continued)

Table D5 (continued). Wisconsin associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
-----Rare Invertebrates-----			
<i>Aeropedellus clavatus</i>	club-horned grasshopper	SC	
<i>Aflexia rubranura</i> *	red-veined prairie leafhopper	SC	FSC
<i>Atrytonopsis hianna</i>	dusted skipper	SC	
<i>Chlosyne gorgone carlota</i>	Gorgone checker spot	SC	
<i>Cicindela patruela patruela</i>	a tiger beetle	SC	
<i>Cicindela patruela huberi</i>	a tiger beetle	SC	
<i>Cicindela splendida</i>	a tiger beetle	SC	
<i>Eritettix simplex</i>	velvet-striped grasshopper	SC	
<i>Everes amyntula</i>	western tailed blue	SC	
<i>Erynnis baptisiae</i>	wild indigo dusky wing	SC	
<i>Erynnis martialis</i>	mottled dusky wing	SC	
<i>Erynnis persius persius</i> *	Persius dusky wing	SC	
<i>Euchlaenia milnei</i>	a looper moth	SC	FSC
<i>Gastrocopta procera</i>	wing snaggletooth snail	T	
<i>Grammia phyllira</i>	Phyllira tiger moth	SC	
<i>Grammia oithona</i>	Oithona tiger moth	SC	
<i>Hesperia comma</i>	Laurentian skipper	SC	
<i>Hesperia ottoe</i> *	ottoe skipper	SC	
<i>Hesperia leonardus leonardus</i>	Leonard's skipper	SC	
<i>Hesperia leonardus/pawnee</i>	Leonard/Pawnee blend	SC	
<i>Hesperia metea</i> *	cobweb skipper	SC	
<i>Hesperotettix speciosus</i>	a grasshopper	SC	
<i>Incisalia henrici</i>	Henry's elfin butterfly	SC	
<i>Incisalia irus</i> *	frosted elfin butterfly	T	
<i>Lycaedes idas nabokovi</i>	northern blue butterfly	E	
<i>Megacephala virginica</i>	Virginia big-headed tiger beetle	SC	
<i>Melanoplus flavidus</i>	blue-legged grasshopper	SC	
<i>Melanoplus obovatipennis</i>	obvate-winged grasshopper	SC	
<i>Oeneis chryxus strigulosa</i>	chryxus arctic butterfly	SC	
<i>Pardalophora phoenicoptera</i>	orange-winged grasshopper	SC	
<i>Phoetaliotes nebrascensis</i>	large-headed grasshopper	SC	
<i>Phyciodes batesii</i> *	tawny crescent spot	SC	FSC
<i>Phytometra ernestinana</i>	Ernestine's moth	SC	
<i>Polyamia dilata</i>	a prairie leafhopper	SC	
<i>Psinidia fenestralis</i>	long-horned grasshopper	SC	
<i>Spharagemon marmorata</i>	northern marbled locust	SC	
<i>Schinia indiana</i> *	phlox flower moth	E	FSC
<i>Speyeria idalia</i>	regal fritillary	T	FSC
<i>Tachysphex pechumani</i>	a sand-loving wasp	SC	
<i>Trachyrhachis kiowa</i>	ash-brown grasshopper	SC	
<i>Trimerotropis maritima</i>	seaside grasshopper	SC	
-----Rare Vascular Plants-----			
<i>Agalinis gattingeri</i>	round-stemmed false foxglove	T	
<i>Agalinis skinneriana</i>	pale false foxglove	E	FSC

(continued)

Table D5 (continued). Wisconsin associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
<i>Agastache nepetoides</i>	yellow giant hyssop	T	
<i>Anemone caroliniana</i>	Carolina anemone	E	
<i>Anemone multifida</i> var <i>hudsoniana</i>	Hudson Bay anemone	E	
<i>Arsitida dichotoma</i>	poverty grass	SC	
<i>Artemisia dracunculosa</i>	dragon sagewort	SC	
<i>Artemisia frigida</i>	prairie sagewort	SC	
<i>Asclepias lanuginosa</i>	wooly milkweed	T	
<i>Asclepias purpurascens</i>	purple milkweed	E	
<i>Astragalus crassicaarpus</i>	prairie plum	E	
<i>Besseya bullii</i> *	kitten tails	T	
<i>Botrychium rugulosum</i>	ternate grape fern	SC	
<i>Cacalia tuberosa</i>	prairie indian plantian	T	
<i>Calylophus serrulatus</i>	toothed evening primrose	SC	
<i>Carex richardsonii</i>	Richardson sedge	SC	
<i>Cirsium flodmanii</i>	Flodman's thistle	SC	
<i>Cirsium hillii</i> *	prairie thistle	T	FSC
<i>Dalea villosa</i>	villous prairie clover	SC	
<i>Diodia teres</i> var <i>teres</i>	buttonweed	SC	
<i>Eupatorium sessilifolium</i> var <i>brittonianum</i>	upland boneset	SC	
<i>Gentiana alba</i> *	yellowish gentian	T	
<i>Lespedeza leptostachya</i> *	prairie bush clover	E	T
<i>Lespedeza virginica</i>	slender bush clover	T	
<i>Leucophysalis grandiflora</i>	white ground cherry	SC	
<i>Liatris punctata</i> var <i>nebraskana</i>	dotted blazing star	E	
<i>Liatris spicata</i>	marsh blazing star	SC	
<i>Minuartia dawsonensis</i>	northern rock sandwort	SC	
<i>Nothocalais cuspidata</i>	prairie dandelion	SC	
<i>Ophioglossum vulgatum</i> var <i>pseudopodium</i>	adder's tongue	SC	
<i>Opuntia fragilis</i> *	brittle prickly pear	T	
<i>Orobanche ludoviciana</i>	Louisiana broomrape	SC	
<i>Orobanche uniflora</i>	one-flowered broomrape	SC	
<i>Orobanche fasciculata</i>	clustered broomrape	T	
<i>Parthenium integrifolium</i>	wild quinine	T	
<i>Penstemon pallidus</i>	pale beardtongue	SC	
<i>Phlox bifida</i>	cleft phlox	SC	
<i>Polygala incarnata</i>	pink milkwort	E	
<i>Prenanthes aspera</i>	rough white lettuce	E	
<i>Rhamnus lanceolata</i> var <i>glabrata</i>	lance-leaved buckthorn	SC	
<i>Rhus aromatica</i>	fragrant sumac	SC	
<i>Ruellia humilis</i>	wild petunia	E	
<i>Scutellaria parvula</i> var <i>parvula</i>	small skullcap	E	
<i>Solidago sciaphila</i>	cliff goldenrod	SC	
<i>Talinum rugospermum</i> *	prairie fame-flower	SC	FSC
<i>Thaspium barbinode</i>	hairy meadow parsnip	E	
<i>Thaspium trifoliatum</i> var <i>flavum</i>	meadow parsnip	SC	

(continued)

Table D5 (continued). Wisconsin associated imperiled species

Scientific Name	Common Name	State Status	Federal Status
<i>Tomanthera auriculata</i> *	eared false foxglove	SC	FSC
<i>Vaccinium caespitosum</i>	dwarf bilberry	E	
<i>Viola fimbriatula</i> *	sand violet	E	

State Status Codes: SU=status unknown, SC=special concern, T=threatened, E=endangered. Federal Status Codes: E=endangered, T=threatened, FSC=Federal species of concern (these are the former Federal C2 candidate species), C=candidate.

* = priority species for consideration in Karner blue conservation planning that have been identified by the Wisconsin Department of Natural Resources.

Table D6. Minnesota imperiled species associated with Karner blue habitats. Data provided by the Minnesota Department of Natural Resources.

Scientific Name	Common Name	State Status	Federal Status
-----Rare Reptiles & Amphibians-----			
<i>Coluber constrictor</i>	blue racer	SC	
<i>Emydoidea blandingii</i>	Blanding's turtle	T	FSC
<i>Heterodon platyrhinos</i>	eastern hognose	SU	
<i>Lampropeltis triangulum</i>	milk snake	SU	
<i>Pituophis melanoleucus</i>	bull snake	SU	
-----Rare Invertebrates-----			
<i>Cincindela patruela patruela</i>	a tiger beetle.	SC	
<i>Metaphidippus arizonensis</i>	a jumping spider	SC	
<i>Sassacus papenhoei</i>	a jumping spider	SC	
-----Rare Vascular Plants-----			
<i>Aristida tuberculosa</i>	sea beach needle grass	SC	
<i>Asclepias amplexicaulis</i>	clasping milkweed	SC	
<i>Baptisia bracteata</i> var <i>glabrescens</i>	prairie wild indigo	SC	
<i>Desmodium illinoensis</i>	Illinois tick-trefoil	SU	
<i>Helianthemum canadense</i>	frostweed	SU	
<i>Linaria canadensis</i>	blue toad flax	SU	
<i>Oenothera rhombipetala</i>	rhombic-petaled evening primrose	SC	
<i>Solidago sciaphila</i>	cliff goldenrod	SC	
<i>Talinum rugospermum</i>	rough-seeded fameflower	E	
<i>Tephrosia virginiana</i>	goat's rue	SC	
<i>Tradescantia ohiensis</i>	spiderwort	SU	

State Status Codes: SU=status unknown, SC=special concern, PSC=proposed special concern, T=threatened, PT=proposed threatened, E=endangered.

Federal Status Codes: E=endangered, T=threatened, FSC=Federal species of concern (these are the former Federal C2 candidate species).

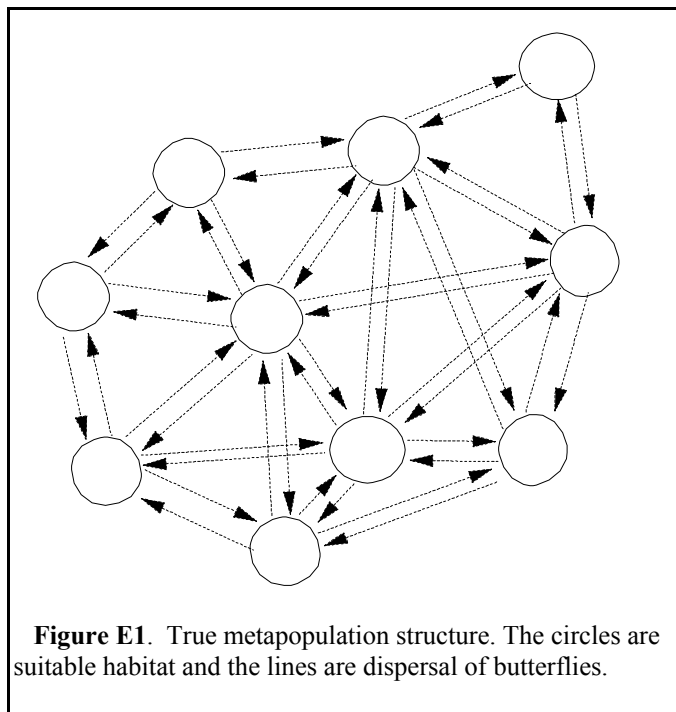
APPENDIX E

SPATIAL STRUCTURE OF A MINIMUM VIABLE METAPOPOPULATION

POPULATION STRUCTURE

Spatial Structure of Karner Blue Butterfly Metapopulations

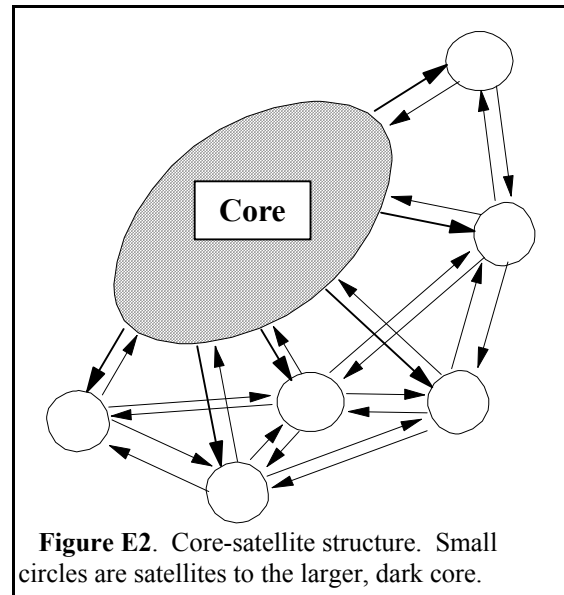
Karner blue butterfly populations have a metapopulation structure. For the purposes of recovery planning, a metapopulation is defined as a "population of populations." Such a metapopulation is distributed across a landscape at relatively discrete sites. Each of the relatively discrete sites that harbors Karner blue butterflies will be referred to as a subpopulation (these are sometimes referred to as local populations, refer to APPENDIX A). In this definition of metapopulation there is no assumption about the relative importance of different subpopulations or about the significance or magnitude of dispersal between sites. Regardless, the number of subpopulations present at any given time is governed by the spatial structure of suitable and unsuitable habitat and the balance between local extirpation and local colonization.



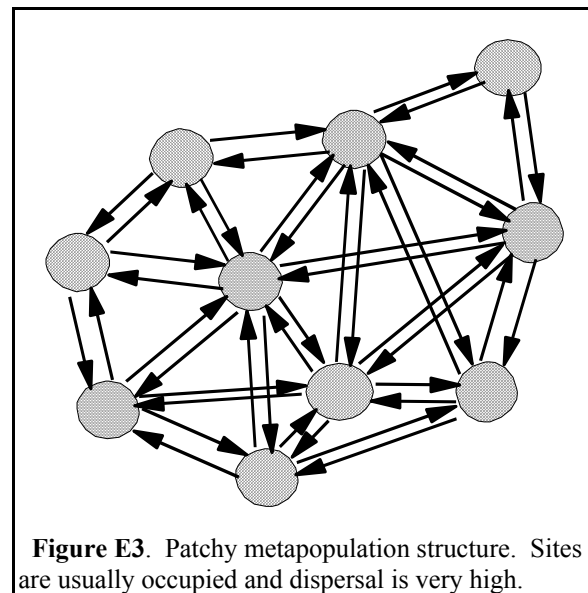
Several theoretical spatial population structures are consistent with this definition of metapopulation. Levins (1970) described a population structure that will be referred to for recovery purposes as a true metapopulation (Figure E1). This structure assumes that all subpopulations are subject to extirpation, and that the probability of extirpation is identical but independent (asynchronous) among subpopulations (the thin white circles in Figure E1 designate that each site is subject to extirpation). Recolonization is slow and occurs at a rate that increases when there are more subpopulations (the dotted lines in Figure E1 indicate that dispersal rates are low). Persistence of a true metapopulation requires that colonization of suitable, unoccupied habitat occurs at a greater rate than subpopulation

extirpation. In a true metapopulation each subpopulation could contribute critically to metapopulation persistence. In other words, the destruction of even one subpopulation, or separation of subpopulations by dispersal barriers could result in the extinction of the entire metapopulation. This occurs only in the most precarious of true metapopulations, but this fact emphasizes that the persistence of a metapopulation is closely tied to both the spatial structure and persistence of all subpopulations and the rate of recolonization of all sites of suitable habitat. Management of true metapopulations must take into consideration all of these factors.

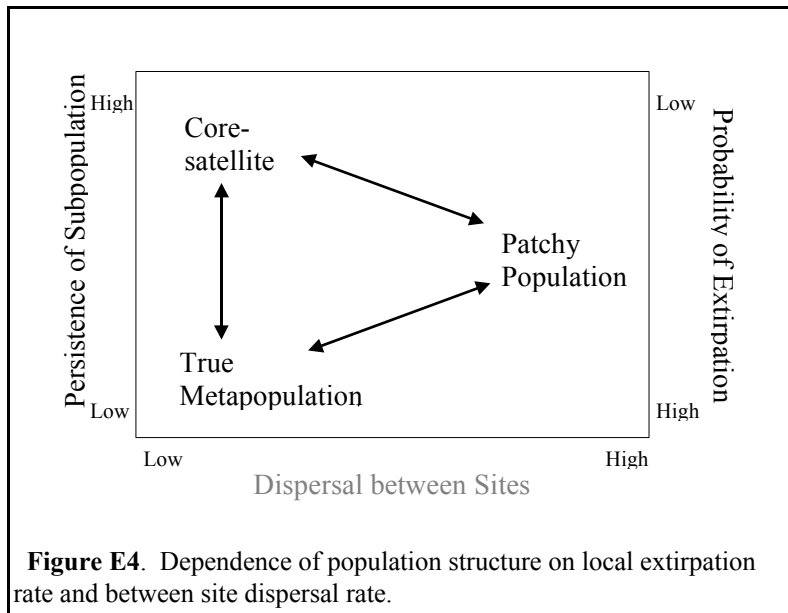
Another theoretical structure consistent with our definition of metapopulation is the core-satellite or mainland-island (Boorman and Levitt 1973) structure (Figure E2). This structure differs from the true metapopulation structure by having at least one subpopulation that is immune to extirpation. This subpopulation is called the core; the core can have greater immunity to extirpation because of larger size, higher population numbers, better habitat, and so on (the shading in Figure E2 indicates that the core is not extirpated). The bay checkerspot butterfly exhibits this type of metapopulation structure (Harrison et al. 1988). Individuals can disperse between the core and satellite populations, but the core is essential for the persistence of the metapopulation (the importance of dispersal from the core to the satellites is indicated by the thicker dispersal lines from the core to the satellite populations). If satellite populations are extirpated, they are eventually recolonized from the core, but if the core is extirpated, then the satellites will fail too. Management of core-satellite metapopulations must focus on the core.



A third theoretical structure that fits our definition of a metapopulation is the patchy population (Figure E3). A patchy population is distributed in discrete sites (or patches) on the landscape, but has dispersal rates that are so high that the subpopulations do not fluctuate independently (the high dispersal rates are indicated by the thick lines connecting sites). Colonization is so rapid that high populations in one subpopulation rapidly disperse to increase population densities in all subpopulations, and subpopulations rarely are extirpated (the rarity of extirpation is indicated by the shading of the sites in Figure E3). The subpopulations actually function as a single integrated deme (a randomly mating population) and all subpopulations fluctuate in more or less in unison. In this case, the metapopulation only superficially has spatial structure because all subpopulations are interacting strongly. Persistence of a patchy population depends on the size and stability of the whole metapopulation and not as much on the structure and relations among subpopulations. Management of a patchy metapopulation can focus on the average behavior of subpopulations across all occupied sites rather than focusing on a few to many critical sites.



In summary, a core-satellite structure implies that at least one site will never be extirpated (Probability of extirpation = 0), whereas in a true metapopulation all sites have equal probability



of going extinct (Probability of extirpation = constant $\neq 0$). These idealized structures represent extremes along a continuum of extirpation probabilities (Figure E4). Both of these structures (true metapopulation and core-satellite) assume that site colonization rates are not extremely high for any site. The patchy population structure, in contrast, assumes that colonization rates are very high for all sites. Thus, the patchy population represents an extreme along a continuum of recolonization rates, with both the true metapopulation and

core-satellite structures on one end, and the patchy population structure on the other end of the continuum. Again, none of these extremes are likely to be accurate representations of actual metapopulations of the Karner blue butterfly. Management of a true metapopulation is likely to be more intensive than management of either a core-satellite or a patchy metapopulation, because of the need to keep track of each subpopulation individually in a true metapopulation. Consequently, one management strategy to reduce the cost of management is to use management to change the population structure to be more like a core-satellite or patchy metapopulation.

Together these theoretical structures probably encompass all likely structures of actual Karner blue populations. Actual population structures of Karner blue butterfly are likely to be vastly more complex than any of these three common theoretical abstractions. For example, Karner blue metapopulations are unlikely to have a core-satellite structure because all sites are involved in successional processes that eliminate Karner blue followed by renewal events that rejuvenate habitat; a single site is unlikely to maintain a healthy, stable subpopulation of Karner blue butterflies indefinitely (Givnish et al. 1988). Management efforts can be used to reduce the probability of extirpation of a site, but it may be difficult to manage a single site so that it persists indefinitely into the future. It is also unlikely that Karner blue metapopulations have a true metapopulation structure. All sites will not have a uniformly high probability of extirpation, with some sites being more prone to extirpation than others, and the probability of extirpation among sites is probably correlated in time and space. Protection from extirpation probably exists at many sites that provide refugia from various types of disturbance but not others. For example, mesic areas would be temporary refugia from drought or fire, whereas xeric areas would be temporary refugia from the threats of cold weather and canopy closure. Consequently, the probability of extirpation is unlikely to be constant or independent across sites or at a single site over time. It is unlikely that Karner blue metapopulations are patchy metapopulations. This structure requires high rates of recolonization that integrate the local population dynamics of the spatially distributed metapopulation. Some metapopulations may appear to function as patchy populations because they occupy many sites and the sites are close together, however dispersal must be very high to integrate the population dynamics across the entire metapopulation. Even

at the Necedah NWR in Wisconsin, where dispersal rates are the highest measured for Karner blue (King 1998), subpopulations do not fluctuate together (King 1994).

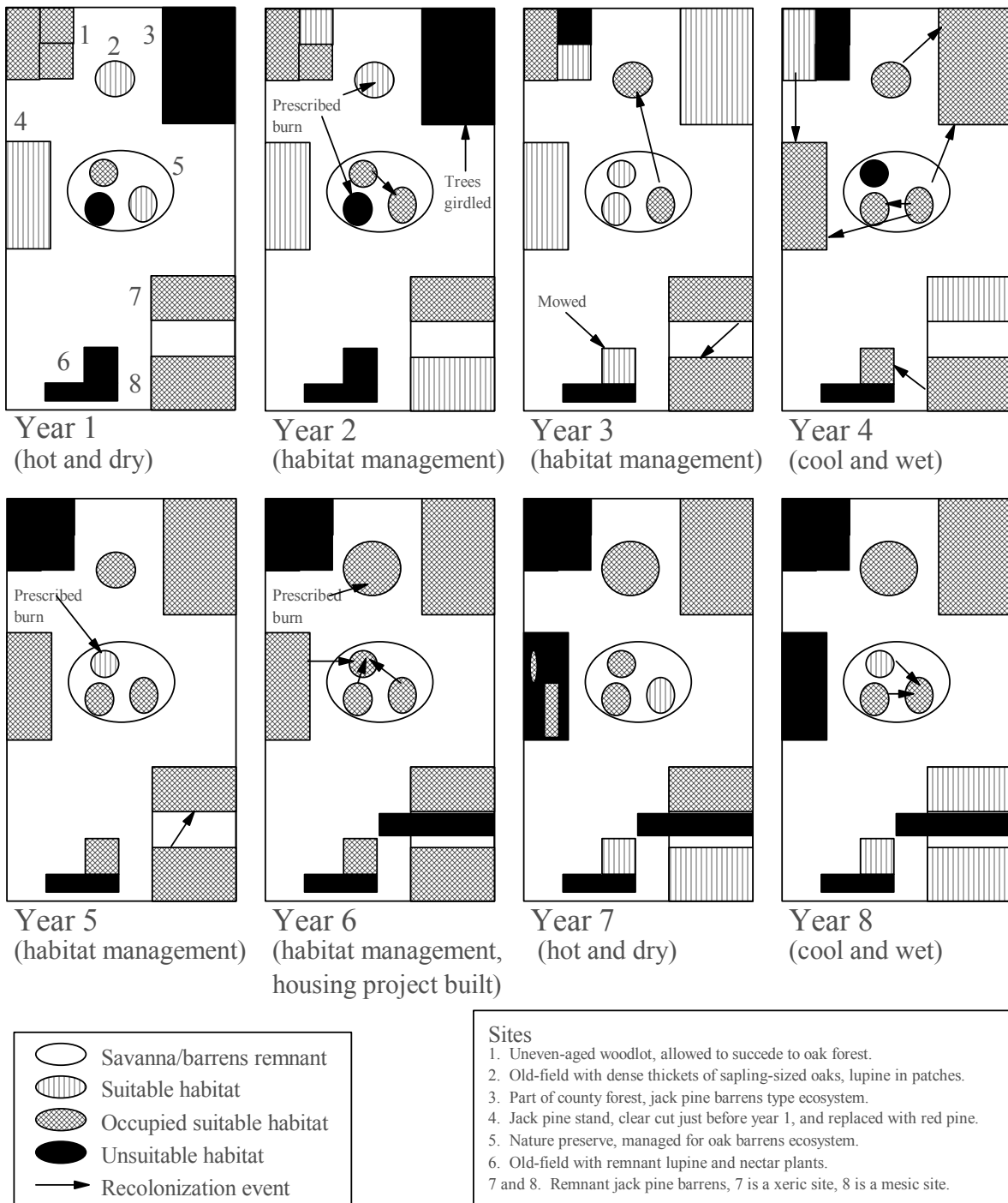
Figure E5 presents a hypothetical example to illustrate some of the complexity of the functioning of an actual metapopulation, showing how subpopulations might interact, suitable habitat is colonized, and occupied sites extirpated. In this example, three local populations are within a remnant of healthy barrens or savanna ecosystem (center oval), and other sites are associated with private and county forest lands or poor quality remnant barrens or savanna ecosystems. The sites are renewed by various disturbances or efforts to restore barrens/ savanna ecosystems. The sites decline in suitability for Karner blue according to plan or because of lack of management. In this example, the small group of subpopulations associated with the remnant healthy barrens or savanna ecosystem together function as a core group of subpopulations. Together they are managed so that one or more of them harbors a strong subpopulation of Karner blue butterfly, and when considered together, the Karner blue butterfly may persist indefinitely on them. This kind of metapopulation structure, with a core group of subpopulations, is intermediate to all of the theoretical abstractions described above, but preserves many of the management advantages of the core-satellite structure.

The broad metapopulation definition (a population of populations) used in this recovery plan enables development of robust viable metapopulations, because it focuses on the factors that create a healthy metapopulation (irrespective of the theoretical metapopulation structure), including sufficient suitable habitat to support a metapopulation, sufficient connectivity to promote recolonization, and management guidelines to aid decision-making. Because Karner blue metapopulations are likely to exhibit considerable variation in spatial structure, the factors (size, management, etc.) needed to establish viable metapopulations must be applicable to all possible spatial structures, including the many variants of true metapopulations, core-satellite metapopulations, and patchy metapopulations.

A viable metapopulation of Karner blues must be large enough, have a sufficient geographic base, and managed and monitored to persist indefinitely over time. The management and monitoring system must buffer the metapopulation against adverse disturbances and threats to survival, maintain suitable habitat over time in an appropriate spatial structure, and identify appropriate responses to potential declines in the metapopulation. This definition of viable metapopulation is elaborated on further below (refer to THE 3,000 MINIMUM METAPOPOPULATION SIZE below) and in APPENDIX F for a large viable population. It should be clear that the definition of a viable population does not depend on assuming that all metapopulations of Karner blue are true metapopulations. If a Karner blue metapopulation is in fact a true metapopulation, however, the definition of viable metapopulation should indicate what would be needed for this true metapopulation to be a viable one. Moreover, the definition of viable metapopulation does not encourage a minimalist perspective; if the metapopulation can be made more secure, the management and monitoring costs can decrease.

Management is a crucial component of a viable metapopulation, and because complete information is not available, adaptive management for improving or maintaining Karner blue metapopulations is essential. Several adaptive strategies can be pursued. Management can be adapted to change the structure of the metapopulation. In contemporary managed landscapes, we may impose a spatio-temporal structure on a metapopulation to create or maintain a metapopulation to be more like a core-satellite or patchy structure. These kinds of

Figure E5. Schematic of a functioning Karner blue metapopulation in a working landscape. (The scale is approximately four miles long and two miles wide.)



metapopulations may be more robust to disturbances and threats and will probably be less expensive to maintain. The geographic base of the metapopulation also can be managed adaptively over time. New areas can be added and old areas eliminated from the metapopulation as information about its functioning improves. Monitoring can be adapted as the duration of successful management increases. As confidence is gained in the management practices, the need for monitoring declines. APPENDIX G provides management guidelines for establishment of viable Karner blue metapopulations.

Metapopulation Persistence

Persistence of a Karner blue metapopulation will be governed by the balance between extirpation of subpopulations and recolonization of unoccupied sites of suitable habitat. Recolonization rates will be related to colonization rates and between site dispersal rates, and as these increase, occupancy of suitable habitat will increase and the metapopulation may become more integrated, functioning like a patchy metapopulation. Subpopulation extirpation rates will be related to the extent and quality of habitat and the rate that habitat degrades from factors such as canopy closure. If management activities operate to reduce the rate of extirpation for one or a cluster of subpopulations, the metapopulation becomes stabilized around the dynamics of that subpopulation(s), and functions more like a core-satellite metapopulation. Both the rate of recolonization and the rate of extirpation can be influenced by spatial structure of the habitat mosaic.

Recolonization

Recolonization rates will be affected by the rate and pattern of dispersal, and the availability of suitable habitat for colonization. The limited data suggest that the closer the sites and more open the intervening habitat, the more observed between-habitat movements. Therefore, recolonization rates are expected to be higher when there is a large number of suitable habitat sites per unit area, which reduces inter-site distance. Refer to APPENDIX G for suggestions that may help increase recolonization rates.

Extirpation

Savignano (1994) demonstrated that extirpation of subpopulations does occur. She found that in Saratoga County, New York, only 52 percent of sites that had been recorded previously with Karner blues were still occupied in 1990. Informal observations by numerous researchers have confirmed that subpopulations of Karner blues become extirpated, but the reasons for extirpation remain poorly understood.

The probability of extirpation of a subpopulation may be affected most by the extent and quality of suitable habitat, and secondarily by chance events. Clearly, a healthy, abundant lupine population is essential for continued persistence of a subpopulation. Savignano (1994) showed that subpopulations on sites with more lupine are more likely to persist than those on sites with less lupine. Subhabitat diversity (as created by variation in canopy cover and possibly by variation in topography, aspect, and soil hydrology) probably should reduce the probability of extirpation, because immature survival is higher in shady subhabitats, by protecting against year-to-year environmental variation. The importance of nectar plants for persistence is less well

documented. Lack of nectar plants appears to increase adult mortality rates (Clench 1967, Watt et al. 1979), and it is expected that a diversity of nectar plants would improve persistence. Different nectar plant species are differentially affected by variation in weather. For example, during the 1995 drought at Waupaca, Wisconsin, most of the lead plant (*Amorpha canescens*) flowers aborted, while hoary allysum (*Berteroa incana*) and horsemint (*Monarda punctata*) still flowered (Lane, unpublished data). Similarly, in New York the phenology of *Ceanothus americanus*, a major second brood nectar source, matches Karner blue phenology poorly in some years and quite well in others (Schweitzer, unpublished data).

It is widely believed that uninterrupted succession will cause extirpation (Givnish et al. 1988, Helmbolt and Amaral 1994, Sommers and Nye 1994, Grigore and Windus 1994, Packer 1994). Lupine is eliminated when tree canopy closure occurs (Celebrezze 1996), but the timing of extirpation of subpopulations of Karner blues is poorly understood (how much before or how much after canopy closure). Moreover, the rate of canopy closure is quite variable from site to site and heterogeneous within sites, so the overall importance of succession as a cause of extirpation may vary from location to location. Finally, management, or the lack thereof, can influence the rate of canopy closure. Indeed, the lack of management has allowed succession to proceed unimpeded in many habitats, which may have resulted in reduced lupine and reduced Karner blue populations (Givnish et al. 1988, Helmbolt and Amaral 1994, Sommers and Nye 1994, Grigore and Windus 1994, Packer 1994).

Larger areas of suitable habitat will tend to produce more butterflies, which will tend to protect the subpopulation from extirpation. Conversely, very low population numbers may be associated with an increased probability of extirpation because of chance environmental, demographic, and genetic events. Random environmental events can push already small subpopulations to extirpation. This may occur for example if a fragmented and sparsely populated subpopulation is burned by a wildfire. The remaining pockets of individuals and habitat may be so small that inability to find mates, inadequate lupine or nectar plant resources, or inbreeding depression may push the subpopulation to extirpation (Lawrence 1994). Recurrent drought may have been involved in the extirpation of the Ontario populations (Packer 1994, Schweitzer 1994). It is also thought that very small subpopulations are more susceptible to extirpation from demographic stochasticity (skewed sex ratio, chance birth or death rates) (Schonewald-Cox et al. 1983). For example, a widespread, but patchily distributed European lycaenid *Plebejus argus* L. has higher extirpation rates in small areas of suitable habitat than large ones (Thomas and Harrison 1992).

Spatial structure of habitat mosaic

Many environmental effects that are potentially detrimental to Karner blue can extend over extensive areas, such as large-scale wildfire, extended periods of extraordinary weather (summer-long, hot droughts or extremely delayed and cool summers) or disease epidemics. In these cases, local extirpation is likely to increase throughout the metapopulation, perhaps to the point that the entire metapopulation has no chance of recovery. The importance of these factors on metapopulation persistence has been inadequately investigated, but year-to-year variation in weather may be responsible for some of the large fluctuations in butterfly abundance that have been observed in Wisconsin (Bleser 1993, Cynthia Lane, pers. comm., 1996).

Variation in patch size and quality between local populations should increase persistence

of a true metapopulation by producing asynchronous fluctuations in the density of subpopulations. A core-satellite structure might be stabilized against these large-scale disturbances by managing the metapopulation to have more than one core subpopulation or clusters of subpopulations. A patchy population might be stabilized by being spread over a large spatial area.

THE 3,000 MINIMUM METAPOPOPULATION SIZE

For the purposes of recovery, the number of Karner blue butterflies in a minimum viable population should be at least 3,000 first or second brood adults. This number may be too low or too high in some cases. Because the second brood usually is two- to four-times larger than the first brood, the 3,000 second brood figure may represent only 750 to 1,500 first brood adults. In some years or localities, however, the first brood may be larger than the second. In these cases a minimum viable population will have at least 3,000 first brood adults.

The need for at least 3,000 adults is based on the following considerations. First, the Ontario Port Franks population was extirpated despite a second brood adult population of about 900 individuals (Packer 1994, Schweitzer 1994). In addition, many smaller populations in Ontario (Packer 1994), Ohio (Grigore and Windus 1994), New York (Sommers and Nye 1994, Savignano 1994), and Michigan (Wilsmann 1994) have been extirpated over periods of less than ten to twenty years. If 1,000 second brood individuals were susceptible to extirpation, then more would be needed to have a viable metapopulation. Theoretical arguments suggest that to maintain genetic variation in a spatially dispersed metapopulation, each subpopulation should have an effective population size of at least 500 butterflies and at least three such subpopulations should be maintained during the larger flight period. Thus somewhere between 1,500 and 2,000 butterflies represents a minimum viable metapopulation if there were no environmental variation and no potential for management failure. Because one or two such subpopulations are likely to fluctuate below the 500 minimum from time to time, additional subpopulations are needed to maintain a metapopulation capable of preserving its genetic variation. Thus, a minimum viable metapopulation with at least 3,000 adults is one that should maintain genetic variability and persist under appropriate management and local environmental variability. In addition, 3,000 butterflies is a population size that would appear to be readily attainable in many parts of the species range. There are more than 3,000 butterflies at the Saratoga Airport in New York and at the Indiana Dunes National Lake Shore. The 3,000 number may be too low if, for example, the buffering capacity of the supporting habitat is low, or may be above the actual minimum number required for viability if, for example, the metapopulation is well buffered against environmental variation.

Additional research would clarify the sufficiency of the numeric value of this minimum metapopulation size, but such research is not essential for obtaining the recovery goals.

ALTERNATIVE VIABLE METAPOPOPULATION STRUCTURES

The components of metapopulation structure, which include the number of subpopulations, the distances that separate them, and the densities of Karner blues in each, interact so that there are many possible metapopulation structures that could give rise to a viable metapopulation. The following qualitative principles describe a few of these interactions. Additional research would establish additional principles and help quantify the following

principles.

Subpopulation Considerations

1. A metapopulation with larger subpopulations (more butterflies in a subpopulation) can be more fragmented and still remain viable, compared to a metapopulation with smaller numbers of individuals but the same number of subpopulations. Larger subpopulations alleviate potential problems associated with mate-location, low dispersal rates, and population fluctuations.
2. The number of butterflies in a subpopulation should be at least 300. Metapopulations should be structured with a sufficient number of subpopulations and connectivity between subpopulations to support 300 butterflies during either the first or second flight. Subpopulations smaller than 300 may not be able to maintain genetic diversity in the long-term unless they are well connected with other subpopulations. Franklin (1980) suggested that an effective population of 500 would be sufficiently large to be in mutation-drift balance for adequate long-term variability in quantitative traits. This figure has been proposed for use in managing endangered species (Frankel and Soulé 1981, Schonewald-Cox et al. 1983, Soulé and Wilcox 1980). Turelli (1984) used different and perhaps more realistic assumptions, and questioned whether mutation could maintain sufficient variability in an effective population as small as 500. Thus, our use of at least 300 individuals in a subpopulation is probably an underestimate of the number of individuals needed to maintain long-term genetic variation. Thus, if the subpopulations are as small as 300, it is essential that these subpopulations be closely linked together in the larger metapopulation. An additional consideration is that allelic diversity (the numbers of different alleles) is best preserved by subdividing a population (Lacy 1987, Parsons 1980).
3. A metapopulation with a higher density of butterflies per RU land area can have a smaller number of total butterflies and still remain viable, compared to a metapopulation with a lower density of butterflies. High densities alleviate potential problems associated with mate-location, low dispersal rates, and population fluctuations.

Occupancy Rate Considerations

A very different way of characterizing metapopulation viability for the Karner blue is to use occupancy rate. A metapopulation might be deemed viable if the occupancy rate were sufficiently high (greater than eighty percent) and relatively constant from year to year. As discussed in other parts of this plan, occupancy rate can be an excellent measure of metapopulation robustness (higher occupancy rates imply a more robust metapopulation). The use of occupancy rate to characterize metapopulation viability, however, cannot be implemented until the concept of “unoccupied suitable habitat” is clearly defined and the intensity of the Karner blue search effort can be appropriately standardized. Unoccupied suitable habitat can be readily overestimated or underestimated, which could change the determination of viability of a metapopulation. In addition, the concept of occupation of habitat by the Karner blue is in part a function of the intensity of search for butterflies. The harder they are looked for, the more likely that lower and lower populations can be detected. The occupancy rate could be increased by

intensifying the search for butterflies or decreased by reducing the intensity of the search for butterflies. Because the determination of metapopulation viability should not depend on sampling methods in this way, considerable efforts must be expended before a definition of metapopulation viability can be developed using occupancy rates (refer to APPENDIX G for a discussion on increasing colonization rates and reducing local extirpation rates.)

TRADE-OFFS BETWEEN METAPOPOPULATION STRUCTURE, MANAGEMENT, AND MONITORING

The three components of a viable metapopulation, viz., metapopulation structure, management, and monitoring, are not independent of each other. The following describe some of the major modes of dependency among them:

1. A metapopulation covering a large, diverse land area is better buffered against disturbance than one covering a small area. Large land bases provide buffering against catastrophic disturbances, disease, and minor climatic fluctuations. But if the metapopulation, which covers a large, diverse area, is fragmented, it is not likely to be well buffered against disturbance. Recolonization of unoccupied suitable habitat is a vital component of metapopulation persistence. Increased fragmentation slows the recolonization of unoccupied sites by decreasing the rate at which new or unoccupied sites are located and colonized successfully by dispersing females.
2. Large metapopulations covering large, diverse areas with many subpopulations should require less intensive management and monitoring. Small or isolated metapopulations will require more intensive management and monitoring. This reflects the changing importance of a particular subpopulation to the viability of a metapopulation at the two extremes. In a small or isolated metapopulation, loss of a single subpopulation could result in the loss of the entire metapopulation. In contrast, in a large metapopulation, loss of a single subpopulation may have little effect on the viability of the metapopulation.
3. The longer a metapopulation has persisted, the less intensive must be the monitoring system or the more experimental the management system can become. As experience increases in successfully managing a viable metapopulation, confidence in the management system grows, and it will be possible to either attempt to improve management efficiency through more experimental management or to reduce the level of monitoring.

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APPENDIX F

LARGE VIABLE METAPOPOPULATIONS

Large viable metapopulations are defined to provide managers with a greater number of suitable management and monitoring options, including the possibility of reducing costs, while simultaneously providing sufficient assurance that the metapopulation will contribute toward recovery and persist into the indefinite future. The definition and description of a metapopulation is provided in APPENDIX E, POPULATION STRUCTURE, and forms the necessary background to the discussion of large viable metapopulations below.

AREA AND HABITAT REQUIREMENTS

1. Every large viable metapopulation shall exist in an area of at least ten square miles (6,400 acres).¹ Ten square miles may be sufficient to buffer the metapopulation against many types of adverse natural disturbance. For example, of 320 naturally occurring wildfires between 1973 and 1994 in the thirteen Wisconsin counties that have Karner blue populations, the maximum wildfire size for fires greater than forty acres exceeded 6,400 acres only once. This was the spectacular 15,471 acre wildfire in Jackson County during 1977. The ten square mile area is also expected to contain diverse habitats and a variable topography that should further buffer Karner blue metapopulations against adverse natural disturbances. Finally, this area is considered large enough that extensive management practices (including any type of adaptive management), rather than intensive practices, could be effectively used.
2. Every large viable metapopulation shall have at least ten percent of the total area (640 acres) as suitable habitat (see definition of suitable habitat). The ten percent criterion is intended to guarantee that the suitable habitat is sufficiently connected to other suitable habitat and that there is sufficient suitable habitat to justify extensive management practices. Connectivity requirements are made explicit in criterion (4) below, so the ten percent criterion acts more as a benchmark by which the amount of suitable habitat can be judged than as a strict requirement. For example, the measurement of the area of suitable habitat is sufficiently subjective that errors in measurement of twenty percent could be possible. The main source of this error is in how much of the habitat between lupine patches and between lupine and nectar patches is included in the measurement of suitable habitat. For measures that strictly define suitable habitat as that area that contains actively growing lupine, the measured area could be significantly smaller than for a measure that includes the areas between the lupine patches. For a more strict measure of suitable habitat, seven or eight percent suitable habitat may be sufficient as long as the total area is large enough so that the area of suitable habitat is large enough (for example, an area of 10,000 acres with seven percent suitable habitat would have 700 acres of suitable habitat, which would be a sufficient land base for a large viable metapopulation).

¹ The minimum area is ten square miles of contiguous land (equivalent to 6400 acres or 10 sections). More than ten square miles is acceptable. The area can be any shape, for example a 3.2 x 3.2 mile square, a 2 x 5 mile rectangle, a circle with a radius of 1.8 miles, oblongs, or any other shape. It is preferable to have an area that is compact or convex; a long skinny area, such as 0.5 x 20 miles or a starfish with long skinny arms is less preferred. This minimum area is NOT a ten mile square i.e. a square, 10 miles on a side (equal to 100 square miles).

3. Every large viable metapopulation shall have the suitable habitat distributed over two-thirds of the total area. For a minimum ten square mile area, the suitable habitat must be distributed over 6.7 square miles of the area. This requirement is essential so that suitable habitat is not all clumped into a couple of square miles. If it were clumped in this way, then the Karner blue metapopulation would also be clumped and less likely to be well-buffered against adverse natural disturbance. This requirement does not mean that suitable habitat must be permanently in place; a dynamic mosaic of suitable habitat interspersed with other habitats is also appropriate.

METAPOPOPULATION STRUCTURE

1. Every large viable metapopulation shall have all occupied sites within one kilometer (0.62 miles) of another occupied site on average. This connectivity criterion is similar to that for a minimum viable metapopulation. The main difference is that the spatial structure of dispersal corridors and barriers need not be managed explicitly, and the maximum distance separating occupied sites is on average one kilometer. For example, if there are three large occupied sites, then one of the occupied sites could be 1.5 kilometers from its nearest occupied site if the other two are no more than 0.75 kilometers from each other. It is assumed that the large viable metapopulation either has many occupied sites or a few very large occupied sites. As described in APPENDIX E, these are conditions under which the connectivity requirements for a minimum viable metapopulation can be relaxed.
2. Every large viable metapopulation shall have at least 6,000 adult butterflies. (The recovery team deliberated at length on the minimum number of adult butterflies required for a large viable metapopulation. Suggestions ranged from 5,000 to 15,000, and the final decision was 6,000 adults.) A minimum number is required because basing the determination of a large viable metapopulation only on habitat quality and quantity and butterfly presence/absence is insufficient to guarantee that there is a large metapopulation. It is possible for a Karner blue population to be distributed over a wide geographic area of suitable habitat, but to be rare everywhere. To avoid this possibility, it is necessary to establish some minimum metapopulation threshold to guarantee a sufficiently large metapopulation to merit designation as a large viable metapopulation. If an alternative approach can be developed that can document the existence of a large, robust metapopulation without counting butterflies it would be very useful. We have not specified sampling methods for demonstrating sufficient population numbers in a large viable metapopulation. A variety of methods based on extrapolation from sampling the large metapopulation could be used to demonstrate the existence of 6,000 adults (refer to APPENDIX H for additional guidance on sampling). The 6,000 requirement is not intended to generate a burdensome or absolute sampling requirement.
3. It is recommended, but not required that a large viable metapopulation contains a core area(s). A core area is an area that contains suitable habitat in which the Karner blue butterfly can persist almost indefinitely (refer to definition of core area in APPENDIX A). A core area may contain several sites of suitable habitat interspersed with unsuitable habitat. This area might be 320-1280 acres (0.5-2 mi²). These areas of suitable habitat in a core are not necessarily permanent sites. A core area may be an area particularly well-suited to the Karner blue or an area particularly easily managed for the butterfly. For

some of the large viable metapopulations required for recovery, Federal land, state land, or both may be able to function as core areas.



APPENDIX G

MANAGEMENT GUIDELINES – BALANCING TRADE-OFFS IN DEVELOPING AND IMPLEMENTING KARNER BLUE RECOVERY PLANS

All biological communities are dynamic, and localized extirpation of subpopulations is a natural phenomenon. Thus, the loss of one local subpopulation of a rare butterfly is not necessarily detrimental to the survival of the species if new local subpopulations are founded at the same rate as others become extirpated. Unfortunately, human activities have increased the rate of localized extirpation for many butterflies, while limiting the possibilities of new local subpopulations becoming established. If butterfly diversity (and all biological diversity) is to remain at its present level throughout the United States, a conscious effort must be directed towards preserving a significant percentage of the countryside in native ecosystems.

The federally endangered Karner blue occurred as a series of metapopulations arrayed from Minnesota eastward through Canada to New England. Several of these metapopulations are now extirpated, and as outlined in this plan, the continuing loss of metapopulations is incompatible with recovery. However, the situation is further complicated because the Karner blue can thrive in some managed ecosystems, which can result in conflicts in management objectives that need to be resolved. Moreover, each metapopulation is composed of a series of individual local subpopulations or subpopulations, each of which is prone to local extirpation. Metapopulations themselves depend upon a balance between subpopulation extirpation and subpopulation creation following recolonization of unoccupied habitats. Ideally, the individual occupied and unoccupied Karner blue habitat sites that together compose the metapopulation are arrayed spatially in such a way as to facilitate interchange of butterflies between the sites. Maintaining a persistent metapopulation requires that, at a minimum, dispersing butterflies find and colonize unoccupied sites at the same rate that subpopulations become extirpated. In robust metapopulations, the colonization rate greatly exceeds the local extirpation rate and most suitable habitat is occupied. In precarious metapopulations the colonization rate is only slightly larger than the extirpation rate; at equilibrium, any factor that negatively influences either rate can result the collapse of the metapopulation. Thus occupancy rate is a good measure of the robustness and fragility of a metapopulation.

There are two complementary approaches for influencing this balance: increasing the rate at which unoccupied sites are colonized, and/or decreasing the local extirpation rate. Land managers must consciously consider factors that influence both portions of the equation during both the development of the management plan for a Karner blue metapopulation, as well as during the implementation of that plan while managing Karner blue support ecosystems. As discussed in the section on population structure above, changing these rates can also affect the functioning of the metapopulation. When extirpation rates are reduced low enough at a site or cluster of sites, the metapopulation will function more like a core-satellite metapopulation, and when recolonization rates become very high, it will function more like a patchy metapopulation. When recolonization rates are not high and extirpation rates are not low, then the metapopulation will function more like a true metapopulation.

The colonization and extirpation rates will be strongly affected by local site conditions (e.g. habitat quality, dispersal corridors), the management of which will provide the means to

improve Karner blue metapopulations. Equally important, however, are broad-scale factors, such as weather, wildfire, and unregulated urban sprawl, that can influence colonization and extirpation rates across all of the local sites in an entire metapopulation. Management at this broad-scale provides buffering capacity for the metapopulation. Management plans and activities must consider both scales of management to ensure persistence of the metapopulation.

No two Karner blue–supporting ecosystems are the same, and approaches to ensuring metapopulation viability in each area will by necessity be different. Yet the principles guiding the planning and on-the-ground management decisions at every locality are the same, and revolve around improving the colonization/extirpation balance. Local factors and conditions must be incorporated into decisions concerning Karner blue recovery. For example, the past history of habitat destruction, degree of fragmentation and current condition of the habitat all constrain planning and management options. Other management objectives, such as forestry and agricultural management, ecosystem recovery, and other endangered species, may or may not be compatible with the practices required to sustain the Karner blue, but they must be considered and incorporated into the final plan. Not every acre must or should be dedicated and managed for the primary benefit of Karner blue, yet those acres that are so dedicated and managed must be very well chosen and managed in light of the specific needs of the butterfly and its support ecosystem. No one area is likely to optimize all of the following tradeoffs, but every site should attempt to optimize as many as possible within real-world ecological and financial constraints.

These guidelines are based on currently available information on the biology of the Karner blue and its habitat. As more information is obtained, these guidelines may be updated.

INCREASING THE COLONIZATION RATE OF SUBPOPULATIONS WITHIN A METAPOPOPULATION

Increasing the rate that butterflies colonize suitable habitat within a metapopulation can have a very positive effect on the viability of the metapopulation. A high colonization rate tips the recolonization-extirpation balance in favor of recolonization, because if colonization rates are high enough, nearly all suitable habitat will be colonized every year and nearly all will remain occupied every year. Indeed, if colonization rates are high enough, then the metapopulation ceases to function as a true metapopulation and assumes the functional characteristics of a patchy metapopulation (refer to APPENDIX E, POPULATION STRUCTURE. Spatial Structure of Karner Blue Butterfly Metapopulations). Because a patchy metapopulation will be more resilient to disturbances to subpopulations than a true metapopulation, management can shift emphasis to manage the average subpopulation rather than focus specific efforts on each subpopulation.

Distance Between Suitable Habitat Sites

Obviously, the greater the distance separating sites of suitable habitat, the lower the odds that butterflies will locate unoccupied patches. Two factors influence this: the decreasing likelihood that a Karner blue butterfly will fly greater distances, and the decreasing probability that a dispersing butterfly will encounter a particular site at greater distances.

Karner blue butterflies are not particularly strong flyers. King (1998) found that in open, non-wooded habitat, 85.7% of the observed dispersing butterflies moved less than 500 meters (0.31 miles), only 2.3% moved more than 2,500 meters (1.55 miles), and only 0.2% moved more

than 3,000 meters (1.86 miles). Thus, successful dispersal between habitat sites greater than 3,000 meters (1.86 miles) apart in open areas may be rare. Consequently, to maintain the colonization rate at a level that can easily compensate for local extirpations suitable habitat should be separated by lesser distances. In the absence of additional dispersal data, distances between subpopulations that seem likely to facilitate recolonization in a metapopulation are likely to fall in the range of 0.5-2 kilometers (0.31-1.24 miles). More distant habitat sites might need to be linked with dispersal corridors to other sites to enhance connectivity, or might need to be managed to function independently from the main metapopulation. These independent, distant sites would not contribute directly to the stability of the main metapopulation under typical conditions, but could contribute to buffering the metapopulation against large-scale adverse events.

The size of the management unit can affect recolonization rates. If large areas of contiguous habitat were managed as smaller discrete sites, then when a part of the area is restored, for example using fire, colonists could simply 'diffuse' in from the edges of adjacent unrestored (unburned) habitat.

Greater distances separating habitat sites also decreases the probability of colonization because sites that are farther away are harder to find. This might be alleviated by developing dispersal corridors, which may guide dispersing butterflies towards distant habitat sites, or by increasing the size of the distant habitat site because larger targets should be easier to find.

Number of Dispersing Female Karner Blue Butterflies

Larger numbers of butterflies will disperse from larger subpopulations of Karner blues if the proportion of dispersers is the same for any size subpopulation. For example, if five percent (a totally hypothetical number) of females were likely to disperse, a population of 200 adults (both sexes) would yield five dispersing females while a population of 400 would yield ten. Thus, another approach to increasing the rate of colonization is to manage some or all of the occupied habitat to produce maximal numbers of Karner blue butterflies, which in turn would maximize the number of dispersing females. Indeed, if the relationship between the number of dispersing females and subpopulation densities were density dependent, so that high densities increase the proportion of the subpopulation inclined to disperse, then larger populations will create even more potential colonists. Limited observations suggest that dispersal is greater as habitat quality declines (Fried 1987) (Dale Schweitzer, pers. comm., 1997), but this needs to be rigorously evaluated.

Facilitating Directed Dispersal Using Corridors

In many of the ecosystems that support the Karner blue, most dispersing females may never locate suitable habitat with host plants upon which to lay eggs. Many simply leave their natal habitat and move into hostile adjacent habitats, never locating even nearby sites of suitable habitat. There are two approaches to establishing effective dispersal corridors, neither of which are proven, which may help guide dispersing Karner blues to suitable destinations.

Corridors

Corridors of open canopy, which provide adult resources, such as nectar, and roosting

sites, can be used to connect patches of suitable habitats. Typically railroad and powerline rights-of-way (ROWs) are believed to be corridors of this sort. The idea that dispersing Karner blues will somehow follow these corridors and be guided to a destination at the other end is untested, and it is possible that abnormally high densities of adult food resources such as nectar-producing flowers in these ROWs might actually draw adults out of less resource-rich suitable habitats. Butterflies may merely concentrate in the ROWs, but not follow them to other suitable habitats.

Living corridors

Living corridors provide both larval and adult resources and can be used to connect habitat patches. While living corridors will not have adequate suitable habitat to support a subpopulation, the essential habitat components would be in place for dispersing adults to use. Thus, dispersing females could lay eggs within the corridor itself, and would not need to fly the entire distance separating habitat patches before locating suitable host plants. Potentially, the next generation of Karner blues would be that much closer to the connected suitable habitat site, and would be more likely to complete the trek to that site. In many areas, such as the Albany Pine Bush in New York and Gary, Indiana, living corridors can and do support small Karner blue populations that contribute to the overall functioning of the metapopulation.

Identification and Protection of Refugia

A viable Karner blue metapopulation will be comprised of many subpopulations on sites with suitable habitat. A minimum number of colonists could be ensured if refugia, where Karner blue subpopulations persist for long periods of time at high densities, can be identified and protected. These refugia will provide a continual supply of colonists for the entire metapopulation and could serve to ensure that some colonists will be available to recolonize unoccupied suitable habitat. In any metapopulation some of the sites are more likely to persist for longer periods of time than other sites. These sites might be identified as management experience accumulates. If these sites were managed to produce maximal numbers of butterflies, then they could function as refugia. Sites where subpopulations persist for long periods of time at low density might be called low-density refugia. Low-density refugia will not contribute substantially to recolonization.

REDUCING LOCAL EXTIRPATION RATES

The probability that a subpopulation will be extirpated is related to the size of the subpopulation (larger subpopulations are less likely to be extirpated than smaller subpopulations), and the temporal variation in subpopulation size (more variable subpopulations are more likely to be extirpated). For example, if for some reason 99% of the eggs fail to overwinter, a subpopulation of 1000 eggs will produce only 10 first instar larvae, while a subpopulation of 10,000 eggs will produce 100. Larger subpopulations simply have a better chance of surviving density independent sources of mortality because ultimately, there are more survivors. Consequently, there are two basic strategies for reducing local extirpation rates. The first is to improve and maintain the suitability of the habitat for Karner blue so that they are less likely to be extirpated, and the second is to manage disturbances on site so they do not inadvertently cause the extirpation of the butterfly and indeed, may contribute to the improvement or renewal of suitable habitat.

Managing subpopulations and their associated suitable habitat to reduce extirpation rates is most readily done on a subpopulation by subpopulation basis. This implies that for most metapopulations, this approach will not be used on all subpopulations in a metapopulation, but only on selected ones. For minimum viable metapopulations, it would be beneficial to reduce the likelihood of extirpation associated with the more precarious subpopulations so that most subpopulations are maintained. In larger metapopulations, however, effort could be shifted to reduce the likelihood of extirpation in some of the larger, healthier subpopulations or clusters of subpopulations. If the likelihood of extirpation can be reduced so that the subpopulation or cluster is likely to persist for a long time into the future, then the metapopulation will function less like a true metapopulation and assume some of the functional characteristics of a core-satellite metapopulation. Because persistence of a core-satellite metapopulation depends mostly on the fate of the core subpopulation or core cluster, management efforts may be able to shift to focusing on maintaining the core subpopulations and the means of dispersal (close enough distances, dispersal corridors, etc.) to the surrounding constellation of satellite subpopulations. It would no longer be necessary to manage each satellite subpopulation individually, but it would be possible to set up management to maintain a balance between the creation and destruction or degradation of suitable habitat associated with those satellite subpopulations.

Improving and Maintaining Karner Blue Habitat

Based on our current knowledge of the biology of this butterfly, recommendations to improve habitat suitability, which can be factored into both short- and long-term management strategies are provided below.

Insecticides

Avoid using insecticides in association with the Karner blue. Most insecticides are toxic to Karner blue butterfly larvae. Even though some insecticide may be used to maintain or improve habitat, use of insecticides is discouraged. If insecticide use is necessary, it should be used at a time when Karner blue larvae and adults are not susceptible to the insecticide, its residues, or its metabolic by-products. Other insect control tactics might be substituted for insecticides, but the potential detrimental effects of these other control tactics should be considered before they are used.

Area of suitable habitat

In general, larger sites of suitable habitat are better for Karner blue (recognizing that discrete, somewhat isolated sites also have some advantages), and will support larger subpopulations. Large sites can be managed as a number of adjacent discrete units, allowing for recolonization from directly adjacent, undisturbed habitats. However, a metapopulation composed of just a few (<5) large patches that are located too near each other may be very susceptible to extirpation by wildfire or disease epidemics.

For recovery purposes, it is recommended that the area of suitable habitat in a sites be greater than 0.25 ha (0.62 acres). Subpopulations on sites as small as or smaller than 0.25 ha may be highly susceptible to extirpation. To reduce the probability of extirpation in these small sites, the habitat could be managed to support a high population density of Karner blues (many host plants, nectar sources, and good subhabitat).

There is no theoretical upper limit to the size of suitable habitat. Realistic management constraints, however, should be factored into managing "sites" approaching or greater than 500 ha (1,235 acres or ~2 square miles).

Lupine density

Make adequate lupine available in a variety of subhabitats. Excellent Karner blue habitat supports abundant lupine. Small habitat patches (0.25 ha or 0.62 acres) are recommended to have at least 500 lupine stems to be considered as suitable habitat (2,000 per ha or 810 per acre). As the area of a site increases, so should the number of lupine stems, although the relationship is not linear. Larger patches (>5 ha or 12.3 acres) are recommended to have more than an average of 0.1 lupine stems per square meter (1,000 per ha or 405 per acre). Of course, the higher the lupine density the higher the potential subpopulation density of Karner blues.

Lupine can be threatened by numerous factors. Exceptionally high densities of deer, rodents, or very high livestock stocking rates can damage lupine. Animal control, animal exclusion, or management for lower animal densities may be necessary. Lupine does poorly in the shade, so canopy cover should be maintained low enough for lupine to reproduce but high enough for seedlings to survive (perhaps between 30 to 70 percent on average over the entire site; refer to Habitat heterogeneity below). Thus, succession should be managed to maintain a diverse, relatively open canopy. Mowing can be used to enhance lupine if it is done at the right time. Lupine is an early season legume and usually completes its annual life cycle by early to mid-August. Mowing after this time will suppress plants that would compete with lupine during the latter part of its annual cycle and will keep the habitat open so that it can grow rapidly in the spring. Mowing during the lupine life cycle will generally have a detrimental effect on lupine. All-terrain-vehicle (ATV) traffic can have a positive or negative effect on lupine depending on whether the ATV paths destroy lupine (potentially negative effect) or function to keep the canopy open and create germination sites (potentially positive effects). Exotic invaders may reduce lupine (some sedges in relatively mesic habitats), but other may be significant nectar sources (white clover). There are no simple rules for increasing lupine.

Nectar resources

Make several potential nectar sources available for each generation because annual variation in flowering phenology means that a particular species may not be available for adults in every year. Adult butterflies require food to survive. While it is likely that in the absence of nectar sources, adults will manage to mate and lay some eggs, without food the number of eggs laid will be greatly diminished. Because mortality of immature caterpillars is very high and most die, subpopulations that chronically experience low fecundity (actual number of eggs laid) because there is no adult food are at risk of extirpation. Thus, the absence of adult nectar sources can be limiting and jeopardize a subpopulation. This problem is most pronounced during the summer flight period, when the number of flowers blooming is reduced because of summer dry spells in oak and pine barrens and savannas. Excellent Karner blue habitats have a variety of potential nectar sources available for both the spring and summer broods. Poor habitats should be enhanced by planting or encouraging suitable nectar plant species (native forbs and others) that will provide nectar during both flight periods under the range of foreseeable environmental conditions (droughts, cool springs, cool summers, etc). Alternately, habitats adjacent to Karner

blue habitats, such as wetlands and mesic prairies and other mesic or xeric habitat, can be managed to provide nectar-producing flowers.

Many of the comments under the lupine density section above apply in a similar way to nectar plant management. Nectar plants, however, will flower more abundantly and produce more copious amounts of nectar when they grow in the sun. Thus encouragement of nectar will require a more open habitat than that needed to improve lupine. Grazing, succession, mowing, ATV traffic, and exotic invaders may detrimentally affect nectar plant species, but there are no simple rules for improving nectar resources. If nectar plants were believed to be limiting, a useful precaution would be to delay mowing until after the nectar plants had set seed, usually in mid-October.

Habitat heterogeneity

Promote heterogeneity in the habitat, such as heterogeneity in vegetation, management practice, subhabitat and microhabitat, timing of management, and habitat structure. An excellent habitat will have considerable diversity in microtopography, aspect, hydrologic regime, and tree canopy cover (varying from 0-90% cover in the habitat) within a typical flight range of a Karner blue butterfly [probably 200-500 meters (219-547 yards)]. This diversity will create microclimatic diversity that will enable Karner blue butterflies to locate readily preferred oviposition sites and preferred roosting sites despite variation in weather from year to year. For example, xeric sites with southern exposure are likely to be poor habitat for the Karner blue in typical years because the temperature gets very hot for larvae, potential mutualists are rare, and the lupine senesces rapidly. In cool wet years, however, these sites may be excellent sites for Karner blue. Conversely, shady, mesic sites may be poor habitat in typical years because lupine grows poorly in the shade under competition from other forbs and grasses, and the cool temperatures delay development of larvae, which will expose them to predators and parasitoids for a longer period of time. In hot, dry years, however, these shady mesic sites may be the best habitat for Karner blue and be the key to their survival in the site. In addition, rapid degree-day accumulation during hot years will accelerate the onset of butterfly weed flowering (an excellent adult nectar source) more than it accelerates the onset of the second flight of the Karner blue. Habitats with diverse subhabitats and microhabitats are likely to support a wider variety of nectar-producing plants as well as moderate the impact of environmental extremes of flowering phenology. Diverse, heterogeneous habitat will not optimize Karner blue subpopulations in any one year, but will enable them to persist in a site for many years.

Other factors

Adult Karner blue butterflies need to have roosting places. Grasses, shrubs, or any other vegetation that is taller than lupine and exposed to late afternoon sun might function as roosting sites. Roosting sites will not be limiting in typical habitats. A five percent cover in tall grass or other such vegetation probably provides sufficient roosting sites.

Improving Management for the Karner Blue

Habitat loss is the primary factor contributing to the decline of the Karner blue. The native habitats with which Karner blue is associated are oak and pine barrens and savannas. Conversion of these habitats to housing developments, industrial parks, and other intensive

human uses associated with urban and suburban development has in many cases irrevocably destroyed Karner blue habitat. Possible management responses to this destruction of native habitat include habitat protection using conservation easements, negotiated conservation plans, purchases of land from willing owners, or protective legislative or legal remedies. Conversion to agricultural and grazing lands has also resulted in substantial loss of native habitat and harm to the Karner blue. Conversion to some silvicultural land uses may be the main human uses that can be compatible with Karner blue; while some silvicultural practices are clearly beneficial to the butterfly and others are clearly harmful, the majority of these practices have uncertain effects (Lane 1997).

Where the habitat is managed for native vegetation or recreational human use, unimpeded succession is the leading contributor to habitat loss. Barrens/savanna communities are among the most dynamic in the northeast and Midwest United States. The open habitats that support Karner blue were originally maintained by a steady procession of wildfires and other periodic disturbances. The wildfires top-killed woody invasive plants while favoring fire-adapted dune and savanna communities. Other disturbances, such as grazing, oak wilt, late frosts, and local outbreaks of defoliating insects helped to create a mosaic of habitats ranging from open xeric grasslands to oak woodland. Without these disturbances, shade-tolerant and fire-sensitive species increase in density, and open barrens and savanna species decline. Moreover, management aimed mainly at enhancing certain game species has resulted in large areas of potentially suitable habitat to be rendered relatively poor habitat for Karner blues. The Wisconsin DNR Wildlife Management Guidelines provide additional suggestions that managers interested in barrens and savanna maintenance and restoration may be interested in considering (WDNR 1998, WDNR 2000). Guidelines for managing Karner blue metapopulations associated with silvicultural practices can be found in Lane (1997).

General guidance: (1) Plan not to use any management practice that is likely to have an adverse effect on an entire Karner blue subpopulation repeatedly within a time frame of two generations. (2) If a subpopulation is critical for the maintenance of the metapopulation, then subdivide the subpopulation into separate management areas. The number, design, and rotation of management areas should allow effective Karner blue re-colonization after the management practice from nearby unaffected areas. (3) On very small, isolated sites that have small populations of Karner blue, use management practices that are unlikely to harm the existing subpopulation, e.g., tree girdling instead of fire.

Size of management unit relative to size of habitat site

For small metapopulations near the minimum viable metapopulation criteria, suitable habitat sites, which support Karner blues, should be large enough so that each site could be divided into three or more management units. This would minimize the probability of local extirpation from management error while maintaining suitable habitat in the site. At the other extreme, with large viable metapopulation that occupy large areas of suitable habitat over several square kilometers, swaths of the habitat mosaic (occupied sites and surrounding matrix of habitat) may be managed as single management unit as long as adequate precautions are taken to ensure that there are nearby occupied habitats which can act as sources of potential colonists. Most managed metapopulations will likely fall between these extremes, with some small habitat sites renewed in their entirety, and larger sites subdivided.

Fire management

Prescribed fire is a commonly suggested management tool for restoring, improving, and maintaining savanna and barrens habitats. For Karner blue recovery, however, prescribed fire should be considered only one of several possible management alternatives, and in some circumstances it may not be the most biologically efficacious alternative.

When it is used, the intensities of burns should be varied, and they should be conducted to allow for patchy burns that leave a mosaic of burned, partially burned, and unburned patches. This would provide potential refugia for any existing eggs and larvae. Functional barrens/savanna communities are in a constant but dynamic flux. Succession pushes the communities towards an association characterized by fire-intolerant woody and shade-tolerant herbaceous species, while natural fire disturbance can realign the communities towards one of fire-tolerant and shade-intolerant species. The original dynamic of these communities was in constant flux, and individual sites supported communities that reflected recent disturbance history. Although fire may have been an annual occurrence within barrens/savanna ecosystems, most sites did not burn every year because fuel loads would normally take several years to build up. The spatial distribution of fire was probably not very predictable, so these ecosystems were composed of a constantly changing spatial patchwork of habitats, reflecting the hit or miss nature of recent wildfires. Interspersed through this patchwork were the recently disturbed habitats that supported subpopulations of the Karner blue. The impact of fire suppression on barrens/savanna communities probably has been as great or greater than outright habitat destruction in some areas.

If possible, vary the seasonal timing of burns at a site. Fire is known to have different effects depending on when it occurs, and repeated application of fire at the same time of the year may select for a more uniform plant community. Spring and fall burns will suppress many cool-season grasses, but spring burns may reduce lupine. Late summer burns might be encouraged because they may be more effective at reducing canopy cover and woody species than spring and fall burns. Creating fire exclusion areas around denser lupine patches within prescribed burn units will help protect Karner blue larvae and eggs in those areas and speed re-colonization of the site after the burn.

Use existing breaks in the vegetation, such as roads, trails, and wetlands, as firebreaks. If possible, avoid scarifying the soil to create mineral soil firebreaks.

It is essential to monitor progress of lupine and butterflies after a prescribed burn. Prescribed fire does not always mimic natural fires in intensity, timing, or spatial distribution, but it will be a useful tool for renewing overgrown barrens and savanna communities. Prescribed fire may not always benefit the Karner blue. For example, top-killed oaks and poplars may resprout vigorously resulting in a denser canopy and greater suppression of lupine. The fire management approach taken at IDNL in occupied Karner blue habitat is a good example of implementation of many of the guidelines herein (Kwilosz and Knutson 1999).

Fire return interval

The Karner blue is not adapted to survive fire directly. The very mechanism that has been so critical for creating and maintaining habitat for this species, also kills all sedentary life

stages of the butterfly. Recently burned habitats must be recolonized by individuals from fire skips or nearby habitats. Thus, managers must struggle to balance the need to maintain early successional habitats to enable future subpopulations of Karner blues to increase and thrive with the need to use fire to create these habitats, which will reduce current subpopulations of Karner blues associated with these burned habitats.

Plan to use prescribed fire only according to how the current habitat reflects the needs of the butterfly (rather than a fixed time return interval). For example, exceptional barrens plant communities can be created by using annual burns, but such an annual fire return interval is too short to allow Karner blues (and other associated species) to colonize and use the habitat. Indeed, fire return intervals of three years may not be sufficient to allow healthy Karner blue subpopulations to develop. Managers could use annual burns to restore barrens and savanna habitat, but they should not expect to see Karner blue butterflies right away. After the native vegetation is restored, a manager could allow the fire return interval to increase (perhaps to much more than three years), which should allow Karner blue to re-establish healthy populations.

The following discussion illustrates how a short fire return interval could have detrimental effects on Karner blue metapopulations. During the year of the fire, the local subpopulation is likely to be strongly suppressed or destroyed. The next year's subpopulation will depend on the number of colonists and the density of lupine and other food resources, and may not be very large. The second year after fire might be the first year that has a healthy Karner blue subpopulation, so if fire were to come back during the third year after fire, there would be healthy subpopulations of Karner blue in only one year in three. If most suitable habitat were burned on a three year return interval and recolonization took two years, then at maximum only one third of the potentially suitable habitat may be supporting healthy Karner blue subpopulations in any year. Similarly, a four year fire return interval could result in a maximum of one half of the suitable habitat with healthy subpopulations, and a five year fire return interval could result in a maximum of 60 percent of the suitable habitat with healthy subpopulations. If recolonization was very rapid and healthy subpopulations could be reestablished during the year after a fire, then a three year fire return interval would have at most two thirds of the suitable habitat with healthy subpopulations, a four year return interval would have at most 75 percent of suitable habitat with healthy subpopulations, and a five year return interval would have at most 80 percent of suitable habitat with healthy subpopulations. Clearly, if fire return intervals are shorter, then increasing recolonization rates becomes increasingly important.

If fire return intervals are too long, the habitat could undergo succession to the point that it is no longer suitable for Karner blues. The rate of succession varies from site to site and depends on local physical and biological conditions, the history of management on the site, and management subsequent to fire. Mesic sites managed for tree growth could close the canopy in eight to ten years, but other sites may take substantially longer time periods. Significant grazing of woody species after fire would delay succession significantly. Thus approaches to managing succession and fire return intervals that do not take into account the particular characteristics of the individual habitat sites in the metapopulation are likely to generate sub-optimal management recommendations.

On very dry, sandy, exposed sites with very little accumulation of plant litter and minimal woody plant cover, very little immediate management may be needed. Burning such sites may only exacerbate the droughty conditions and cause premature lupine senescence.

In large viable metapopulations, some suitable habitat could succeed to become unsuitable habitat without major impacts on the metapopulation of Karner blue. In a minimum viable metapopulation, this would have to be carefully managed so that suitable habitat was renewed and recolonized nearby.

Alternatives to fire management

In some habitat sites, the local situation may preclude the use of fire as a management tool. For example, some Karner blue subpopulations may be too important to risk extirpation from fire, or some sites may be located where burning is prohibited or is infeasible. Moreover, in some sites other management practices may be more useful and effective or more economical than fire, e.g. mowing.

Mowing has been used extensively in New York to maintain suitable habitat, however mowing at the wrong time could result in reductions in lupine, nectar plants, and Karner blues. Mowing is best performed in the late summer or autumn after lupine has senesced and nectar plants have set seed to reduce the potential detrimental effects on adult and immature Karner blues. Blade heights of 6-8 inches or greater are recommended. At the Saratoga Airport, Karner blue habitat was probably maintained in the past because county mowers did not mow the airport until after they had finished all mowing responsibilities associated with road maintenance.

Mechanical and hand pruning of shrubs and small trees has also been used to open up Karner blue habitats. However, both of these methods generally require follow-up treatments to control root sprouting (using either prescribed fire or herbicides). Tree girdling, selective herbicide applications, tree harvest, and tree thinning can also be used to open up habitat.

Rotational grazing may be useful for suppressing competing vegetation, but probably not in the spring when larvae could be consumed with the vegetation.

All of these alternatives to fire management may have some adverse effects on Karner blue metapopulations, although some of these effects are likely to be minor. The greater the adverse effect of the management practice, the more attention should be paid to the disturbance return interval. If the adverse effect is quite large, as it probably is for fire, then return intervals must be carefully managed. If the adverse effect is minor, as it may be for hand pruning of low-density shrubs, then this is not as great a concern.

BROAD-SCALE MANAGEMENT FOR IMPROVING KARNER BLUE METAPOPOPULATIONS

Management goals at the broad-scale or landscape scale level should be designed to minimize the impact from large-scale detrimental events so that the metapopulation can emerge from the event with enough subpopulations intact that the metapopulation can return to its pre-event vigor. Many environmental events that are potentially detrimental to the Karner blue can extend over broad areas, such as large-scale wildfires, extended periods of extraordinary weather (summer-long hot droughts or extremely delayed and cool summers), or possibly disease epidemics. In these cases, local extirpation is likely to increase throughout the management area, perhaps to the point that the entire metapopulation has no chance of recovery. An appropriate management strategy is one that spreads the risk of extirpation from a particular events over

individual subpopulations, such that some subpopulations are likely to survive the particular event intact. This requires an integrated approach towards spreading risk so that the metapopulation can survive the effects from multiple events. Managers should consider the following when managing to reduce risk of metapopulation loss.

Number of Subpopulations and Unknown Factors

Extirpations of subpopulations often have no apparent cause. For example, subpopulations often fluctuate independently from one another, and occasionally isolated subpopulations become extirpated. While there is likely some cause for these extirpations, in most cases habitat managers will not know the cause. To guard against an accumulation of many small effects leading to a major metapopulation reduction, managers should maintain some number of independent subpopulations. If each isolated subpopulation within the metapopulation is susceptible to random extirpation events, then increasing the number of subpopulations within the metapopulation will reduce the effect that isolated extirpations have on the metapopulation. At the low extreme, a metapopulation is composed of only two subpopulations. Additional subpopulations will be needed to guard against random extirpation events. Clear recommendations of the number needed cannot be provided at this time.

Area of Metapopulation

A metapopulation that occupies a small area (1-2 square kilometers or 0.38-0.76 square miles) may be at risk from events such as large-scale wildfire. While some individual Karner blues are likely to survive such an event, population densities within each subpopulation may be depressed to the point that the metapopulation cannot recover, and is extirpated within a few generations. One management response to this risk is to have the metapopulation occupy an area larger than the area of a typical wildfire (based on historical fire records).

Barriers

Many events such as wildfire or disease epidemics, flow across landscapes. Thus, barriers with the potential to stop their spread can play an important role in long-term metapopulation viability for the Karner blue. For example, in highly fragmented landscapes, such as in Gary, Indiana, wildfire is not likely to spread from one isolated habitat patch to the next and large-scale wildfire is not a likely threat to Karner blue (although the fragmentation itself creates problems associated with metapopulation connectivity). In less fragmented landscapes, firebreaks (such as wide roadways) may be incorporated into the metapopulation management plan to reduce the risk that a large-scale fire would destroy the majority of the metapopulation.

Similarly, disease epidemics are likely to spread throughout clusters of nearby Karner blue subpopulations. One way to protect against epidemics is to have a few subpopulations located at some distance away from their nearest neighbors so that interchange of adults is a relatively rare event. While this seems diametrically opposed to the earlier discussions that strongly recommend greater connectivity among subpopulations, having a few relatively more isolated subpopulations could reduce the risk of spread of disease.

Diversity of Habitat Among Occupied Sites

The adverse effects of many large-scale factors can be mitigated by increasing the diversity of sites in a metapopulation that support Karner blues. For example, wildfire may skip over mesic sites or sites with little fuel load, leaving behind pockets of Karner blues to repopulate adjacent areas. Similarly mesic sites may act as refuges for Karner blues during hot droughts, while xeric sites could be refuges during an unusually cool summer. The principles here are very similar to those discussed above under habitat heterogeneity, but in that section, the focus was on heterogeneity within occupied sites, whereas here, the emphasis is on heterogeneity among occupied sites. Either of these forms of heterogeneity may also have beneficial effects on other rare species associated with Karner blue habitat (refer to APPENDIX D).

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APPENDIX H

MONITORING REQUIREMENTS AND GUIDELINES

MINIMUM VIABLE METAPOPOPULATION (VP)

Monitoring Requirements

A minimum viable population (VP) will have at least 3,000 individuals and a management and monitoring plan that buffers the VP against adverse disturbance and threats, maintains suitable habitat, and has appropriate responses to potential declines. The monitoring procedures will need to be designed specifically for each VP, so detailed monitoring requirements cannot be specified. Despite the variation in design, each monitoring system must provide the following information.

1. Karner blue butterfly relative abundance

All subpopulations shall be monitored annually during either the first or second flight. Preference should be given to monitoring during the second flight unless monitoring during the first flight is more convenient. Preference should also be given to monitoring the same flight every year. In most cases, butterflies will be more abundant and easier to count during the second flight. Transect walks following standardized protocols are a suitable method. Ideally, they can be calibrated with mark-release-recapture estimates so that subpopulation size can be estimated, but this is not essential.

2. Habitat suitability in relation to disturbances and threats

The monitoring system shall be developed in relation to identified adverse disturbances and threats to survival of the metapopulation. The monitoring system shall monitor the causes, if known, of the disturbances and threats, the subpopulation and habitat response to these disturbances and threats, or both. Monitoring of habitat in relation to potential threats shall be done initially and then every three years.

3. Connectivity

The connectivity of subpopulations shall be monitored initially and every three years to confirm that subpopulations remain connected. For example, lupine and nectar plant abundance might be recorded in relevant areas between subpopulations. Distances between subpopulations shall be monitored and should be no more than 0.5 to 2 km (0.31 to 1.24 miles) for a minimum viable metapopulation (refer to PART II, RECOVERY OBJECTIVE, Criterion 2). If dispersal corridors can be identified, they can be monitored to confirm that they remain functional dispersal routes.

4. Quantity of suitable habitat

The area of suitable habitat in occupied and occupiable sites in the metapopulation shall be monitored annually. This minimally will involve estimating the area of lupine and adult nectar plants in occupied and occupiable habitat (refer to APPENDIX A,

definitions of suitable habitat and occupiable sites). Use of aerial photography may be a suitable method for monitoring the area of habitat once the methods are confirmed. The rate that lupine grows and enlarges the area it covers is an additional possible parameter that could be measured.

5. Habitat quality

Habitat quality shall be evaluated annually. It may be easiest to evaluate during the first brood. Some method of documenting habitat quality at each subpopulation that will persist beyond the tenure of the data collector (such as photo-points) is necessary. Types and abundance of adult nectar for both generations, spatial distribution of canopy cover, and generation to generation variation in lupine quality might be monitored.

Action Triggers

An action trigger is the information obtained from monitoring that triggers some change in management activity. Action triggers will depend in part on the anticipated causes of metapopulation decline, which are the identified disturbances and threats to the metapopulation. In the following discussion an expected or observed decline in the metapopulation size of Karner blue butterfly is used to illustrate how an action trigger could be implemented. It is expected that each VP will have unique circumstances and therefore will have unique action triggers.

Known cause of metapopulation decline

For example, habitat destruction, such as transformation of Karner blue habitat into shopping centers, industrial parks or housing is a known cause of decline in metapopulations of Karner blue butterfly. The monitoring system could monitor plans to develop suitable Karner blue habitat. Any change in development plans on these sites could trigger a variety of actions, including contacts with landowners to encourage habitat protection, negotiation with the landowner to mitigate take, request for remedy from local or state governments, and legal remedies.

Suspected cause of metapopulation decline

For example, adverse weather for Karner blue, such as hot, dry weather that greatly accelerates lupine senescence could cause a decline in metapopulation size, but it would be difficult to prove that adverse weather was the main cause of the decline. Because this kind of weather is detrimental to Karner blue, metapopulations may be observed to crash during these years. Such a crash would trigger cause for concern; but one possible action is to wait until the next year. If during the next year, weather conditions are no longer detrimental for the Karner blue and the metapopulation does not exhibit signs of recovery on its own, then more intensive management to enhance Karner blue subpopulations should be initiated. Under these kinds of conditions, communication with managers of other metapopulations would be particularly useful.

Unknown cause of metapopulation decline

The metapopulation decline itself is the action trigger. Because of natural fluctuations in metapopulation size, an observed decline in metapopulation from one year to the next may or

may not imply that the metapopulation is actually in decline. Thus, the action trigger should be related to the observed annual variation in the metapopulation, and an unexplained decline that persists over several years should trigger more serious actions. For a metapopulation with many subpopulations (more than ten), a potential trigger could be a decline in occupancy that persists for three years or an annual decline that exceeds two times the standard deviation of typical variation in occupancy (an occurrence of once in twenty years). For a larger metapopulation that has few subpopulations (less than or equal to ten), a potential trigger could be a decline in metapopulation density that persists for three years or an annual decline that exceeds two times the standard deviation of typical annual variation in metapopulation size (an occurrence of once every twenty years). For a minimum viable metapopulation, a potential trigger could be a decline in metapopulation density that persists for two years or an annual decline that exceeds 1.7 times the standard deviation of typical annual variation in metapopulation size (an occurrence of once every ten years). The response to these triggers may vary among metapopulations in the different recovery units.

LARGE VIABLE METAPOPOPULATION (LP)

Monitoring Requirements

The purpose of monitoring a large viable metapopulation (LP) is to determine that the LP has remained large enough that it still can be considered a LP, and to define when it no longer can be considered a LP. Action triggers are needed to determine when it is necessary to intensify management and monitoring efforts of the LP, and to determine when the metapopulation is just a VP and no longer a LP.

Minimally, the size of the LP and the habitat of the LP must be monitored.

1. Size of the LP

The metapopulation has already been determined to be a LP, and this means that there are more than 6,000 butterflies, the area of the metapopulation covers at least 6.67 contiguous square miles (of ten square miles total area), and there is at least 640 acres of suitable habitat. In addition, there is a management plan that is implemented on the ground to maintain the metapopulation and a monitoring plan to sense trends in the metapopulation.

One appropriate strategy for monitoring the number of butterflies could involve the following four steps. Of course, additional procedures are needed to monitor the area of the metapopulation and the area of suitable habitat.

- a. The metapopulation should be sampled every year to determine its size. One possibility is to sample one-eighth of the metapopulation in a statistically meaningful way (do not sample the same sites every year), and extrapolate an estimate of the total metapopulation each year. Another method is to sample the largest subpopulations each year and demonstrate that the sampled subpopulations alone have more than 6,000 butterflies, as is being done by Fort McCoy (refer to No. 8 in EXAMPLES OF MONITORING FORMS AND METHODS NOW IN USE, which appears at the end of this Appendix). For either method, calculate a

four-year running average population size and record the four-year trend.

- b. If the four-year running average is larger than the minimum criteria, then no additional action is required. However, if the four-year trend has been decreasing metapopulation sizes (or increasing area needed to confirm the minimum 6,000 butterflies), analysis of the cause and implementation of reliable and feasible alterations in management to improve the metapopulation should be encouraged.
- c. If the four-year running average metapopulation is smaller than the minimum criterion (6,000), then determine the cause and alter management and associated monitoring appropriately. During the next year, alter management to increase the metapopulation. Continue monitoring and estimating the four-year running average. Intensified monitoring can be implemented to improve precision.
- d. If the four-year running average metapopulation size remains below the minimum for five sequential years, then the metapopulation must be considered a minimum viable metapopulation. Management and monitoring must be changed to conform to the requirements for a minimum viable metapopulation.

2. Habitat of the LP

Suitable habitat shall be monitored. The extent and distribution of potentially suitable habitat might be monitored using remote sensing (such as aerial photos or satellite imagery). This can be keyed to detection of exposed mineral soil, ground layer vegetation, and characteristic tree cover. Ground truthing is strongly suggested. It may be conducted less than annually (three to five years), and the frequency of monitoring shall be related to an analysis of threats. The quantity of available lupine-supporting habitat may also be monitored.

METHODS FOR ESTIMATING RELATIVE ABUNDANCE OF BUTTERFLIES

Mark-release-recapture and four types of transect monitoring methods are described below for consideration by managers when designing a Karner blue monitoring program. There are no methods that provide absolute estimates of butterfly abundance. No method is very precise except when conducted nearly to the point of being a census of the population. Most of the methods have a high degree of repeatability, especially when conducted under similar environmental conditions.

Mark-Release-Recapture

Mark-release-recapture (MRR) research involves capturing and marking individuals on one occasion and returning to the site and capturing individuals on at least one additional occasion and counting the number of unmarked and marked animals which are captured. Some researchers believe the MRR method is the most accurate method used to estimate butterfly numbers in most situations (Gall 1985; Schweitzer 1994). This method is also viewed as cost prohibitive for most situations because it requires multiple sample efforts (Schweitzer 1994, Thomas 1983). King's research found Pollard-Yates transects provided the most accurate population estimates followed by straight-line transects. MRR provided the least accurate

Population estimates (Richard S. King, USFWS, in litt. 1999).

When MRR is used to obtain population estimates, caution is urged when interpreting the results because MRR requires a number of assumptions (Opler 1995). One significant assumption related to estimating Karner blue butterfly numbers is that marked individuals might leave the area. Emigration out of an area will lower the portion of marked to unmarked individuals, which will inflate resulting population estimates (Brown and Boyce 1996). Another assumption of MRR is that each individual must have an equal chance of being captured in subsequent visits to a site (Gall 1985). A concern with MRR population estimates is that they can be highly variable (Pollard and Yates 1993).

Regarding the assumption that marked individuals leave the site, some researchers believe that, in many cases, emigration is quite low and should have little effect on MRR estimates. When there is significant movement between nearby habitat sites, both should be well sampled and the data pooled. When emigration is substantial, which has been observed at Necedah National Wildlife Refuge, the resulting population estimates will be inflated (Brown and Boyce 1996). This concern can be addressed by marking frequently (usually daily) and maintaining a high mark intensity. With some species MRR population estimates are suspect because of the large estimated variances (Pollard and Yates, 1993). For the Karner blue populations examined by Schweitzer (1994), variances were low because mark intensities were very high (> 50%) and sampling was conducted daily. Gaps between samples (occasionally only a single missed day) and low mark intensities commonly induce large fluctuations in population estimates. Thus, the assumptions appear to be reasonably well met with Karner blue butterfly, providing precautions are taken in the sampling regime (Schweitzer 1994).

Generally MRR should not be used annually for population monitoring because of the expense and effort involved. MRR can be used to calibrate transect counts when greater accuracy is needed, but most monitoring probably will rely on transect methods. Directly comparing data collected using the same methods rather than comparing them to MRR estimates will often lead to more accurate inferences, especially if the MRR period is brief. MRR is recommended only when an accurate population size estimate is needed.

Only experienced persons should do MRR because it involves handling individuals at least once and often several times. Schweitzer (1994) considers an injury rate of 1% of all individuals processed one or more times to be "high" and 5% "excessive." Refer to Schweitzer (1994) for several suggestions for keeping the injury rate low.

A variety of software packages exist for estimating absolute population estimates from MRR data. If the software is available analyses by two or more models should be attempted. The Jolly-Seber method should be included, and the software "Jolly" (Pollock et al. 1990) has received wide use among KBB researchers. Capture histories are entered into this software to provide a population estimate.

When MRR is used one should either cover most of the flight period for at least one sex, or concentrate sampling near the known peak of the flight. Sampling the entire flight period will require more than two weeks of daily sampling. MRR data should always be recorded and analyzed by sex. A pooled sex analysis can also be conducted. Sampling should be conducted every day, and if the sample period is five days or less, no days should be missed. On the first

day, sampling should start early to mark intensely. Throughout the period, a mark intensity of at least 50% should be maintained. Substantial recapture sample sizes should be attained every day, but excessive amounts of time should not be wasted in small sites, unless necessary on the first day. Schweitzer (1994) provides suggestions pertaining to Karner blue MRR and Gall (1985) provides references for a general review of the topic. Schweitzer, however, has observed that if almost all individuals are marked shortly after eclosion (emergence from pupae as adults), population estimates can be less than the actual number marked (Dale Schweitzer, pers. comm. 2000).

MRR will estimate population size only from the second day of sampling until the end. No estimate can be made for the first day, and the estimate on the last day is usually not very reliable, so good estimates can be obtained only from days two through n-1. If the sample period is not the entire flight period (at least for the sex being analyzed) then the brood size estimate will not be for the entire brood. Schweitzer (1994) suggested that the actual brood size could be estimated by tripling the mean daily estimate for the peak of the flight period. Schweitzer recommends sampling on at least five consecutive sample days, which should yield three good estimates. This short cut saves considerable time over a complete MRR study but it does not produce as good a population estimate. The peak period for the entire population typically lasts about ten days (based mainly on second brood data).

Transect Counts

Various types of transect counts are used commonly to monitor butterfly populations. They are excellent when relative population size needs to be known. They can be quite reliable for comparisons of the same site over time. The transects can be temporary (Pollard-Yates, Thomas, and Straight-line) or permanent (Straight-line and Meandering). The temporary transect methods require some skill to conduct them reliably, and the permanent transect methods require more time to set up. When DISTANCE software is used, transect counts provide the best absolute population estimates (Richard S. King, USFWS, pers. comm. 1999). (DISTANCE software can be obtained free from the following web site: www.mbr.nbs.gov/software.html#distance.)

1. Pollard-Yates Transects

Pollard-Yates (PY) transects (Pollard and Yates 1993) counts are also referred to as “walk-through” or “loop” counts. To conduct PY counts an observer meanders through a site covering all the areas that look like good habitat. For Karner blue transects, an observer would target sampling of lupine patches and suitable nectar sources during the first or second flight. The route that the observer walks on a given unit can change from day to day as the locations of nectar sources and aggregations of butterflies change. While conducting PY counts observers record the number of butterflies seen within a fixed width from the transect or from an unlimited distance depending on how the data are to be used. The observer should also record the time spent conducting each count or the transect length. A limitation of PY counts is that they are representative of good habitat and are not representative of the entire site. Therefore, PY counts should only be used to measure year to year trends for individual sites (Pollard and Yates 1993).

2. Thomas Transects

Thomas transects (Thomas 1983) are the same as PY transects except that the habitat is stratified and stratified sampling is used. Prior to conducting counts, an area is stratified into several relatively homogeneous cover types. Each cover type is then surveyed using the PY counts. This ensures that all significant subhabitats are surveyed, which differs from the PY counts where only the good habitat is surveyed. Indexes from each cover type can then be summed to provide a total index for each unit.

3. Straight-line Transects

Straight-line (SL) transects are established on each unit at random, and transects run in a straight line crossing any or all cover types that lay in the direction that the transect is run. Although used widely for songbird surveys, SL transects have not received much use among lepidopterists. SL transects offer the advantage of being unbiased in regard to cover type. SL transects provide observers with the ability to compare between units because the samples are unbiased. The unbiased samples provided by SL transects are the opposite of PY counts that only provide samples of what the observer deemed good habitat. Thomas transects also provide an unbiased sample of the entire unit but in a more cumbersome way. When conducting research where comparisons between units are required, SL transects can be effective. The main weakness of SL transects is that it is not unusual to miss large aggregations of butterflies. Consequently, for butterfly sampling, SL transects provide accurate information only when the coverage of the habitat is high (perhaps >50%).

4. Meandering Transects

Meandering transects have not been compared to the other methods, but they may combine some of the advantages of the other methods. A permanent transect that meanders through the habitat like a PY transect is established, and sampling is conducted along those marked transects. Permanent transects enable count data to be compared across observers. Establishing the transects requires skill, much like the PY transects, but once established they require less skill to maintain the sampling. These transects are used for monitoring populations of Karner blue butterfly at Ft. McCoy, Wisconsin and Whitewater WMA, Minnesota.

All transect types can be used to provide relative population estimates. Relative population estimates are simply the number of individuals counted on a unit in a given year or other time period. Relative population estimates can be standardized by converting counts to butterflies/minute, butterflies/meter of transect, and/or density estimates. Relative population estimates should only be used to compare between time periods for a single spatial unit. Relative population estimates can be used to make comparisons between units only if habitats are similar and sampling effort is the same. Both Thomas and SL transect provide unbiased samples that can be extrapolated to the entire site. The Thomas method requires that each cover type within a unit be sampled individually. In many cases, PY and Meandering transects provide excellent population estimates, but these cannot be extrapolated to the entire site. Which method is best may vary among sites.

Density estimates from all transect types can be obtained by counting all the individuals within a fixed width on each side of the transect or by counting all individuals regardless of the distance from the transect and estimating the perpendicular distance to each individual. Fixed width counts require that the observer assume every individual within that fixed width is counted. All individuals outside the predetermined fixed width are ignored. The length of the transect is then multiplied by the fixed width to determine the sampled area. The sample area for a transect that was 1,000m long and had a fixed width of 3m would be 6,000m² because 3,000 m² are sampled on each side of the transect. If 100 individuals were counted on this transect, the density estimate would be 0.017 individuals/m² (100/6000).

Density estimates obtained from unlimited distance counts require that the observer determine the perpendicular distances to each individual. Counts of this type have been used widely by ornithologists and as a result there are several methods that can be used to estimate the size of the surveyed area. As it relates to the Karner blue butterfly, only the Effective-Strip-Width (ESW) method has received much use (Brown and Boyce 1996, Richard S.King, *in litt.* 1999). This method requires that the observer estimate the effective-strip-width (w_e), which is the distance off of each transect that every butterfly can assume to be counted (Buckland et al. 1993). Buckland et al. (1993) provide the equations and methods for estimating density from these data. The ESW method assumes that the distance to each individual is estimated accurately, that 100% of the individuals on the transect line are detected, and that individuals are not attracted or repelled by the observer before being detected (Buckland et al. 1993).

An advantage in using the ESW method is that w_e varies little between sites (Brown and Boyce 1996, Richard S.King, *in litt.* 1999). Brown and Boyce (1996) estimated a mean w_e of 1.99 m for Karner blue butterfly. If observers are willing to extrapolate this estimate to all sites, estimating perpendicular distances will be unnecessary, which will make surveys less cumbersome. Density estimates, however, often will be no more useful than the transect count data for monitoring changes in butterfly populations. In these cases, PY transects will often suffice for monitoring.

All transect methods cannot account for unobserved individuals. Schweitzer (1994) found that even in a relatively small area, competent observers can miss most butterflies and males are about 1.3 times as likely to be observed as females. Several observers including Schweitzer find that ovipositing females are particularly likely to be overlooked.

It will often be useful to make a crude estimate of population size from transect data. For rough estimates of population size, the transect counts can be treated as daily population estimates. If the estimate is from near the peak of the flight period, it may be reasonable to triple the count to estimate total flight population size (Schweitzer 1994). Clearly, it is preferable to use the average of several dates rather than one. In theory at least one could make such crude population estimates based on any type of simple count data as well as more careful census data. Even a simple walk through count can be made and the results tripled (Schweitzer 1994) to give a population estimate. Whatever method is used the reliability of the estimate is unlikely to match that of a well conducted MRR. However, the savings in time and effort can be very substantial and sometimes the reliability of an MRR estimate is really not needed.

EXAMPLES OF MONITORING FORMS AND METHODS NOW IN USE

Several forms and methods are available as examples of methods and activities that are currently in use for monitoring the Karner blue butterfly and its habitat. They may not meet all of the necessary monitoring requirements listed in this appendix, and some may go beyond these requirements. They are not specifically endorsed by the Recovery Team, but are provided to indicate the diversity of approaches that is being used for monitoring.

1. Pollard-Yates Butterfly Monitoring Method. This is a summary of the Wisconsin Department of Natural Resources' adaptation of the Pollard-Yates method for monitoring the Karner blue butterfly. It includes detailed methods for pre-survey as well as survey work, a discussion of its strengths and limitations, and recommended weather conditions appropriate for monitoring.
2. Karner Blue Transect Count Form. This is a one-page data form that is used to record the data taken during a Pollard-Yates sample. It includes space to record butterfly behaviors as well as numbers.
3. Karner Blue Habitat Evaluation Form. This is a two-page data form that is used to record habitat characteristics of Karner blue. It includes space to describe lupine, nectar plants, and canopy cover.
4. Karner Blue Butterfly Habitat Evaluation Form. This is a one-page form that is used to record habitat characteristics of Karner blue. It includes space to sketch the site, describe threats to the site, and recommend management, and is used by Huron-Manistee National Forest (HMNF) in Michigan.
5. Karner Blue Butterfly Presence/Absence Survey Protocol. This is a series of suggested sampling requirements for conducting presence-absence surveys for Karner blue butterfly. It includes instructions on when to survey, how to conduct the survey, and general methodological information. It was developed by the Biological Subteam of the Wisconsin Karner Blue Butterfly Statewide HCP Partnership.
6. Recommendations for Conducting Wild Lupine Surveys. This is a series of recommendations for sampling wild lupine, *Lupinus perennis*. It includes when and how to survey, instructions on mapping lupine, and a list of habitats where it will be less likely to find lupine. It was developed by the Biological Subteam of the Wisconsin Karner Blue Butterfly Statewide HCP Partnership.
7. Methods for Monitoring Karner Blue Butterflies at Necedah National Wildlife Refuge, Wisconsin. This is a summary of Necedah National Wildlife Refuge's adaptation of the Pollard-Yates method for monitoring Karner blue butterfly. It describes the detailed methods used, and methods for analyzing the data using the effective strip width method for estimating butterfly density.
8. Monitoring Protocol and Estimated Survey and Time Requirements for Monitoring Karner Blue Metapopulations at Fort McCoy, Wisconsin. This describes the straight-line transect monitoring protocol that is being used at Fort McCoy, Wisconsin, and provides estimates

of the time costs involved in monitoring two metapopulations at Fort McCoy, which is about 60,000 acres.

The above forms can be obtained from:

Endangered Species Coordinator
U.S. Fish and Wildlife Service
1015 Challenger Court
Green Bay, Wisconsin 54311
(920) 465-7440
TTY users may contact us through the Federal Relay Service at (800) 877-8339

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APPENDIX I

TRANSLOCATION GUIDELINES FOR THE KARNER BLUE BUTTERFLY

These guidelines are meant to assist agencies and organizations working on recovery of the Karner blue. Each instance where translocation is considered will be different, and it is hoped that these guidelines will encourage a hard look at what will be involved, the expected benefit to the species, and whether the expenditure of limited resources is warranted. In the early stages of recovery, some of these guidelines may apply more as states work toward viability than later. After viability is achieved, there should be monitoring and management in place that should substantially reduce the need for additional translocation or captive breeding.

Translocation in any form should be seen as a tool in recovery, but as with any tool, the need for it should be carefully considered. The actions taken should clearly further the goals for recovery within the particular recovery unit. Any translocation program should be done according to a plan that lays out clearly what the goals of the translocation are and how success will be defined (e.g. a self-sustaining population that does not need further artificial immigration of animals, some defined increase in the population, etc.). It must define how long the action will be done, what the evaluation period will be, and what steps will be taken if success is not achieved (i.e. continue or not continue). There should be sufficient funding to achieve the goals set forth in the plan. All captive rearing or captive propagation actions should be done in accordance with the U.S. Fish and Wildlife Service's (Service's) policy on controlled propagation, and appropriate state and Federal permits should be obtained prior to proceeding. The plan should include monitoring of the source populations for any detrimental effects of the translocation action.

TRANSLOCATION TO UNOCCUPIED SITES

In the following scenarios, sites are not currently occupied by Karner blues although they may have been in the recent past or historically (sites are within historic range).

Accelerated Colonization

Objective

The objective is to speed up colonization of new or unoccupied suitable habitat to help create a viable metapopulation. This is especially appropriate where recovery actions are concentrated on increasing habitat and the number of occupied sites. This action should not take the place of establishing corridors and proper spatial arrangement of sites. The sources of animals for accelerated colonization are generally expected to be from within the particular metapopulation being managed (refer to SOURCE POPULATIONS FOR TRANSLOCATION, below).

Scenarios when accelerated colonization would be appropriate

1. A new habitat site is created or restored to a condition capable of supporting Karner blues, but
 - a. there are no corridors connecting it with occupied sites, or it is too far from another occupied site to rely on natural dispersal to colonize the site, or
 - b. the next nearest subpopulation is considered too small to expect effective dispersal and colonization.
2. A subpopulation within the defined metapopulation has been lost, and corridors/dispersal from nearby colonies would not be established for a long time (this assumes that suitable habitat remains or has been managed to make it suitable again). The dynamics of the metapopulation must be considered in this case: if the extinction/colonization rate of the metapopulation is balanced or has a high colonization rate, loss of the site may not be a problem requiring translocation. Managers should look at the action in terms of the overall viability of the metapopulation.
3. A subpopulation has been determined to be nonessential to the metapopulation (outlier, extremely marginal, etc) and/or has been slated for destruction by development. In addition to the required mitigation for “taking” Karner blues, it may be desirable to salvage some of the population and move them to unoccupied habitat in the metapopulation.

Note: It would not be appropriate to move Karner blues to unsuitable habitat or in place of efforts to establish necessary connectivity within the metapopulation.

Reintroduction

Objective

Reintroduction would return the Karner blue to a part of its former range where it has been lost thus increasing the gross numbers of the species, its geographic distribution, and redundancy of metapopulations to buffer against large-scale catastrophe.

Scenarios when reintroduction of Karner blues would be appropriate

1. Reintroduction should only be considered when the necessary resources to fully complete the project are assured and will not limit other, higher priority recovery efforts in designated recovery units and designated metapopulations.
2. When the area historically had Karner blues but currently does not (e.g., Tonawanda, New York, Ohio, Ontario, other historic or potential recovery units). All necessary resources for viability must be present or achievable. Further, the problems leading to the extirpation of the Karner blue must have been identified and addressed. Efforts should also be made to encourage local support for the project.

3. Within the historic range of the Karner blue but where definitive evidence of its past existence is lacking (e.g. Rome Sandplains, NY has anecdotal evidence but no specimen). As in No. 2 above, the criteria for viability must be present or achievable, and there must be support for the project.

Note: It would be inappropriate to attempt to establish the Karner blue outside of its historic range (e.g.. Texas), where the landscape is not suitable for viability, or where there is not a firm commitment to long-term Karner blue management.

TRANSLOCATION TO OCCUPIED SITES

In the following scenarios, sites are currently occupied by the Karner blue butterfly:

Augmentation

Objective

The objective of translocation is to keep a metapopulation from becoming non-viable and to prevent a metapopulation within a recovery unit from disappearing.

The question of whether the number of Karner blues in a subpopulation has become too low will be determined by the manager most familiar with the history and environmental conditions of the subpopulation. In general, if a subpopulation shows a persistent drop in numbers over time, there should be a trigger-point identified that when reached, should trigger corrective action to address the decline. Augmentation may be a tool among several that can be used to address the decline.

Scenarios when augmentation of a subpopulation would be appropriate

1. When the subpopulation has become so low that it most certainly will be lost *and* there is no subpopulation connected or within dispersal distance to recolonize the site *and* loss of this subpopulation will bring the metapopulation below minimum viability criteria.

Further conditions:

- a. Steps must be taken to identify and rectify the cause of the decline. Translocated animals may buy managers time against complete loss of the population, but unless the cause is addressed, the decline will probably continue.
 - b. The translocation plan for the population should include what will signal the end point for the action. Augmentation alone should not be viewed as the solution to a chronic decline problem.
 - c. The goals for the metapopulation must support the use of augmentation.
2. A subpopulation has been determined to be nonessential to the metapopulation (outlier, extremely marginal, etc) and/or has been slated for destruction by development. In addition to the required mitigation for “taking” Karner blues, it may be desirable to

salvage some of the population and move them to a low or stressed subpopulation in the metapopulation or to start or augment a captive propagation colony.

SOURCE POPULATIONS FOR TRANSLOCATION

The choice of source populations for translocation programs will depend on many factors, and among the most important to consider are the following two factors:

1. The Size of the Donor Subpopulations

Source subpopulations should be large enough so that the removal of animals will not impair their long-term viability. It is also desirable to take animals from more than one subpopulation for translocation to any particular site. Unless the source subpopulations are very large, they should be monitored both before and after animals are removed so that the effect, if any, can be evaluated. The translocation plan should include methods to monitor and evaluate the sources, and identify appropriate actions to correct adverse impacts, should they occur. In rare circumstances, a relatively small population may be the only alternative source. In this case, extreme precautions should be taken to assure that the numbers taken will not harm the subpopulation.

2. The Habitat Characteristics of the Source Compared to the Recipient Site

Animals from a source population whose local climatic conditions and microclimate are similar to the conditions at the recipient site may have a better chance of survival than animals from very different environments. This will often mean that subpopulations from within a metapopulation will be better suited for translocation within that metapopulation than ones from outside it, assuming they are large enough.

Genetic studies of the Karner blue and differences in populations across its range are not complete. There are differing opinions on the potential loss of genetic distinctness resulting from mixing populations from separate geographic areas. Until more information is available on the effects of genetic mixing, managers should try to use suitably sized sources from within the subject metapopulation. When this is not possible, the donor subpopulation should always be matched as closely as possible to the recipient local conditions.

The translocation of insects across state lines is regulated by the U.S. Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS), and any such translocation of Karner blues would require a permit from APHIS. Permits are also required from the Service and affected state agencies.

CAPTIVE REARING AND CAPTIVE PROPAGATION

Many endangered species recovery programs have involved the release of animals born or head-started in captivity. This type of program may become useful for Karner blue recovery as a source for translocation in the future, especially if large, suitably matched source colonies are not available or practical to use for a translocation.

Head-starting, or *captive rearing* of Karner blue eggs taken from wild individuals to older life stages for release, has been done successfully (refer to PART I, CONSERVATION MEASURES, Reintroduction/Translocation). Captive rearing may be a necessary part of many translocation programs. Experts must make the decisions as to what life stage should be transported and released (i.e. maybe it is safest to transport eggs or larva, but adults may survive better when released), which brood period should be targeted for the releases, what the best techniques for release might be, and how to monitor the fate of the releases. Managers should look to those with experience in this type of program, as the potential for failure and loss of Karner blues is very real.

There is very limited knowledge and experience on *captive propagation* techniques for the Karner blue. Captive propagation involves producing Karner blues for release from a permanently captive breeding population. Getting Karner blues to mate and lay eggs in artificial surroundings and finding a way to break winter diapause of the second brood eggs are some of the hurdles which need to be overcome before a large number of Karner blues can be made available for translocation.

Considerations regarding source populations for captive breeding programs should be the same as discussed above. Donor subpopulations should not be put at risk to supply the program, and the progeny generated for a particular translocation should come from colonies, which match the recipient habitat conditions.

APPENDIX J

EDUCATIONAL AND OUTREACH ACTIVITIES

This appendix provides information on educational and outreach activities ongoing in the various states that have recovery goals for the Karner blue.

New Hampshire

The Karner blue has been designated the official butterfly of the City of Concord as well as the state. Outreach efforts include a traveling display, a puppet show for children, a fact sheet and many meetings and contacts with local media and officials.

New York

Several outreach activities have taken place at the Crossgate Shopping Mall in Albany, New York including a puppet show for pre-schoolers and a public display on Karner blue and lupine barrens ecology. TNC has hosted a Karner blue "Awareness Event" (mailing and media). There are numerous public walks and talks focused on the Karner blue in the Pine Bush and at the Saratoga Spa State Park. Throughout the year, there is regular coverage of Karner blue butterfly issues in the local newspapers.

The Town of Wilton held a press conference to announce the "Wilton Wildlife Preserve and Park," (WWPP) and to honor two landowners protecting the Karner blue. TNC's newsletter has featured the voluntary efforts of a private landowner to protect Karner blue and its habitat. A Boy Scouts of America camp in the Wilton, New York area has developed a interpretative trail and merit badge program focused on Karner blue. A visitors' center is planned for the Wilton Wildlife Preserve and Park with a butterfly garden and interpretive materials related to the Karner blue butterfly and the area's natural and cultural history.

The Albany Pine Bush Commission has developed a brochure describing their Native Plant Restoration Program and providing a list of nurseries where local stocks of native species can be obtained. Plans are in motion to revise the brochure to be appropriate for the entire Glacial Lake Albany area.

Teachers and students at the Farnsworth Middle School in Albany are very active in habitat management programs within the Albany Pine Bush Preserve, and have established a native plant butterfly garden at the school. Teachers there would like to be able to raise Karner blues some time in the future. The NYDEC and WWPP have established contacts with two local schools to involve children in habitat management and education about the Karner blue. The Geyser Road School in Saratoga West already has part of a Karner blue subpopulation on its property, and with guidance from DEC, will enlarge this habitat on school grounds. The Ballard Road School in Saratoga Sandplains has had educational presentations from WWPP staff and will be visiting the WWPP for educational trips and to help with habitat management projects.

The New York DEC distributes Karner blue fact sheets to interested teachers, students, and the public. Niagara Mohawk Power Corporation (NIMO) has erected signs identifying

Karner blue habitat in their powerline rights-of-way to alert crews to these sensitive areas; they have also included Karner blue in a small field guide they have produced.

Michigan

The Huron-Manistee NF has developed an information and education plan that targets a variety of audiences to disseminate partnership and educational material. Focus groups include schools, the general public, local, state and Federal government agencies and commissions, conservation partners, the "Friends of the Huron-Manistee NF" group, and fellow forest service personnel. The effort is aimed at building support and educating the public about planned activities and to develop partnerships for future work. To accomplish these tasks the NF is using slide presentations, newspaper articles, radio and television spots, field trips and public meetings.

Other outreach efforts by the Michigan Natural Features Inventory have included a workshop on dry sand prairie and oak-pine barrens ecosystems targeted at site planners and resource professionals, and two slide/tape programs that have been developed for a general audience and professional biologists (John Paskus, Michigan NFI, pers. comm. 1997).

Indiana

The Indiana Dunes National Lakeshore (IDNL) has developed a Site Bulletin featuring the Karner blue at the Lakeshore; they are also developing an interpretive display on oak savannas at one of their overlook sites. A bumper sticker saying, "I Brake for Butterflies" is available at the Lakeshore.

Wisconsin

Many education and outreach efforts have or are taking place to encourage conservation of the Karner blue and its habitat in Wisconsin. Some of the major efforts include Wisconsin DNR's Karner blue butterfly training sessions for state, tribal and county foresters in Wisconsin as well as HCP partners, various talks given by state and Federal agency personnel to environmental groups, school groups and other interested parties, and the production of numerous state and Federal Karner blue butterfly "Fact Sheets." The Wisconsin DNR has developed a slide program on the Karner blue which has been shared with several agencies and groups. Necedah NWR has produced a slide show entitled "The Benefits of Barrens." Both Fort McCoy and the Wisconsin Public Service have produced signage featuring the need to protect Karner blue, which they post in areas occupied by the butterfly. Videos have been produced by the University of Wisconsin-Stevens Point, and by Chad Richards, a middle-school student in Waupaca (Wisconsin). A training video produced by Fort McCoy (WI) includes information on the butterfly. In October of 1996, the Wisconsin DNR in cooperation with the Service sponsored a "Landowner Recognition Celebration" recognizing private landowners who are voluntarily conserving Karner blue (as well as other rare species) on their lands.

Some of the Partners to the developing Wisconsin Statewide HCP are contributing significantly to education and outreach efforts focused on the Karner blue. Thilmany (a subsidiary of International Paper) produced a "Spotlight on the Environment" video featuring the KBB and HCP conservation effort in Wisconsin. As of June 1998 the video aired on various television stations across the country 1,186 times to an estimated audience size of 5,481,300.

Wisconsin Power and Light Company developed a color brochure on the Karner blue butterfly and HCP effort which has been made available to the public and resource agencies and is widely distributed in Wisconsin. Northern States Power Company has sponsored the production of a pamphlet, with the help of a middle school student, entitled "Karner Blues Where are You?" A Karner blue butterfly festival has been held in Black River Falls, Wisconsin for the past three years.

Minnesota

A presentation about Karner blue is given annually at Whitewater State Park.

Other Outreach Efforts

The Public Lands Interpretive Association (Association) has produced a Karner blue butterfly enamel pin available for purchase from the Association which is located at 6501 Fourth Street, NW; Albuquerque, New Mexico 87107 (505-345-9498).