Comprehensive Conservation Plan

Sullys Hill National Game Preserve

Prepared by

U.S. Fish and Wildlife Service

Sullys Hill National Game Preserve 221 2nd Street West Devils Lake, ND 58301 701/766 4272

and

U.S. Fish and Wildlife Service, Region 6 Division of Refuge Planning 134 Union Boulevard, Suite 300 Lakewood, CO 80228 303/236 8145 Approved by

Steve Guertin

Regional Director, Region 6 U.S. Fish and Wildlife Service

Lakewood, CO

Date

Comprehensive Conservation Plan Approval

Sullys Hill National Game Preserve

Submitted by:

Roger Hollewet

Date

8/21/08

Project Leader Devils Lake Wetland Management District

Devils Lake, ND

Concurred with by:

Paul Cornes

Refuge Supervisor U.S. Fish and Wildlife Service, Region 6

Lakewood, CO

and

Richard A. Coleman, PhD Assistant Regional Director, Region 6 National Wildlife Refuge System U.S. Fish and Wildlife Service

Lakewood, CO

Date

Date

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Summary

This is a summary of the comprehensive conservation plan developed by the U.S. Fish and Wildlife Service for the Sullys Hill National Game Preserve in Benson County, North Dakota. This plan, approved in 2008, will guide management of the refuge for the next 15 years. The National Wildlife Refuge System Improvement Act of 1997 requires the U.S. Fish and Wildlife Service to develop a comprehensive conservation plan by 2012 for each national wildlife refuge in the National Wildlife Refuge System. This brief summary describes the refuge and its purposes, the planning process, and the comprehensive conservation plan.

THE REFUGE AND ITS PURPOSE

Sullys Hill National Game Preserve is a 1,675-acre national wildlife refuge sitting on the south shores of Devils Lake, about 10 miles south of the city of Devils Lake, North Dakota. The refuge was first established on April 27, 1904, as a national park, but was later transferred to the Service in 1921 as a national wildlife refuge. This refuge supports a unique community of habitats such as an oak, ash, basswood, and aspen woodland; and mixed-grass prairie, interspersed with some natural and created wetlands. These diverse habitats create a large ecotone that provides "edge" habitat for over 250 species of migratory birds, plains bison, Rocky Mountain elk, white-tailed deer, turkeys, and prairie dogs.

The refuge is 1 of only 19 designated natural areas in North Dakota, of which only 4 are national wildlife refuges. It is also one of only four refuges established for national bison conservation.

Sullys Hill National Game Preserve has a long history of visitation with over 60,000 annual visitors, making it the most visited refuge in North Dakota. The refuge is becoming a progressive regional conservation learning center, promoting the conservation role of the National Wildlife Refuge System while educating visitors about the functions and benefits of the refuge and the surrounding prairie wetlands and grasslands. The refuge uses both indoor and outdoor education with a focus on the sciences, biodiversity, and human dimensions in the environment, providing area educators a unique tool to make learning exciting, interesting, and effective. According to the refuge's legislative purposes, there is no hunting permitted.

Every refuge has a purpose for which it was established. These purposes, found in legislative acts or administrative orders, are the foundation upon which to build all refuge programs, from biology and public use, to maintenance and facilities. No action that the Service or public takes may conflict with these purposes.

The purposes for Sullys Hill National Game Preserve are described in the following legislation and public land orders:

- "All the lands that are now reserved or may hereafter be included within the boundaries of the ... Sullys Hill National Park Game Preserve ... are hereby further reserved and set apart for the use ... as refuges and breeding grounds for birds." (Executive Order 3596, December 21, 1921)
- "As a big game preserve, refuge, and breeding grounds for wild animals and birds ... provided, that the said game preserve is to be made available to the public for recreational purposes in so far as consistent with the use of this area as a game preserve ... provided further, that hunting shall not be permitted on said game preserve." (46 Stat. 1509, Act of March 3, 1931)

VISION STATEMENT

The vision for Sullys Hill National Game Preserve is based on the establishing purposes of the refuge, resource conditions and potential, and the issues.



Entrance sign for Sullys Hill National Game Preserve.

SFWS

Overlooking North Dakota's largest natural lake and riding the tops of a glacial thrust block formation, Sullys Hill National Game Preserve is dressed in undulating native woodlands and prairie. Teddy Roosevelt's vision and broad community support are largely responsible for the successful conservation of these habitats ensuring the preservation of the refuge's plains bison and Rocky Mountain elk while supporting migrating waves of warblers and other native bird species.

Sullys Hill National Game Preserve is renowned as a regional conservation learning center—greeting families, students, and outdoor enthusiasts of all abilities. Children are able to learn about their natural world using all their senses, which fosters their own environmental ethics. Each visitor's experience not only enriches their personal lives, but instills a unique understanding and appreciation for preserving native prairie and wetland habitats, the natural resources of the Devils Lake Basin, and the mission of the National Wildlife Refuge System to preserve America's wildlife heritage.

GOALS

The goals described below reflect the vision for Sullys Hill National Game Preserve.

PRAIRIE HABITAT GOAL

Maintain prairie plant communities representative of the historical mixed-grass prairies to support healthy populations of grassland-dependent migratory birds in balance with bison, elk, and other indigenous wildlife.

WOODLAND HABITAT GOAL

Manage for healthy native woodlands of various age classes and structure to provide habitat for migratory birds in balance with bison, elk, and other indigenous wildlife.

WILDLIFE POPULATION MANAGEMENT GOAL

Carry out management practices that ensure healthy populations of Rocky Mountain elk, plains bison, and other indigenous wildlife species that exemplify the genetic integrity of historical prairie wildlife.

Environmental Education, Interpretation, and Outreach Goal

Deliver quality, interactive environmental education programming to regional schools, communities, organizations, Spirit Lake Nation, and local governments to garner support and appreciation for Sullys Hill National Game Preserve, North Dakota's wetland and grassland resources, and the conservation role of the U.S. Fish and Wildlife Service.

VISITOR SERVICES GOAL

Provide captivating visitor services facilities and activities for visitors of all abilities, community groups, youth groups, and the members of Spirit Lake Nation to provide enjoyment that results in a greater understanding and support of the preservation of native habitats and landscapes of North Dakota's Prairie Pothole Region and the mission of the Refuge System.

PROTECTION AND MAINTENANCE GOAL

Refuge visitors, staff, and volunteers will have a safe, protected, and well-maintained environment in which to learn about, work with, understand, and appreciate the importance of protecting the unique natural and cultural resources of Sullys Hill National Game Preserve.

PLANNING PROCESS

In 2006, a planning team of refuge and other Service staff gathered to begin planning the future direction of Sullys Hill National Game Preserve. The planning process included designing a vision for the refuge, along with goals to reach that vision. The team invited the public to participate in the



planning process. A mailing list of about 320 names was created which included private citizens; local, regional, and state government representatives and legislators; other federal agencies; tribal governments; and nonprofit organizations. Key issues (habitat, wildlife, public outreach, public use, and refuge operations) were identified during analysis of the concerns raised by refuge staff, partners, and the public. The unique qualities and values of the refuge were also determined. The team identified which of these qualities and issues were crucial to achieving the vision and goals. These were addressed throughout the planning process and in the comprehensive conservation plan. Three alternatives were developed for addressing substantive issues and managing refuge programs. Through the environmental analysis process, the Service has selected alternative C from the draft conservation plan and environmental assessment, published in June 2008. This alternative is now the final comprehensive conservation plan. Implementation of this plan will be monitored throughout its 15-year effective period.

ISSUES

Because of its location, serving as a conservation learning center is an important designation and direction for this refuge. Yet, even though the refuge hosts 60,000 visitors annually, there is minimal law enforcement presence. There has been some vandalism, including fires set on refuge lands. Given the small staff size and budget, numerous habitat needs have not been addressed, including promoting forest regeneration, plant inventories, habitat health, invasive species, and disease management. Invasive species such as brome and bluegrass need to be reduced and native species restored. Also, there needs to be a better understanding of the carrying capacity of the area to support the populations of bison, elk, and white-tailed deer to ensure that forest and prairie management can improve migratory bird production.

EXPECTED OUTCOMES OF THE PLAN

This comprehensive conservation plan is designed to optimize the biological potential for big game and migratory birds while creating an inviting place for visitors to enjoy and learn about the refuge's resources, the National Wildlife Refuge System, and the importance of conserving prairie wetlands and grasslands. This refuge will serve as an outreach tool for the Devils Lake Wetland Management District and its habitat protection programs, while serving as a conservation learning center in this region.

HABITAT AND WILDLIFE MANAGEMENT

Habitat management will address enhancing and restoring native prairie habitat, and promoting forest regeneration. Ungulate populations will be maintained at lower levels (≤20 bison, ≤18 elk, and ≤18 white-tailed deer) to control the overgrazing and overbrowsing that has impacted refuge habitats in the past. Management tools, including exclusion fences and other appropriate methods such as chemical, biological, and mechanical techniques (including prescribed fire), will be used to restore and enhance habitat for the benefit of forest interior breeding and grassland nesting birds. Selected hayland acres will be restored to native vegetation. Fuels treatment (including prescribed fire or other mechanical means) will also be used to reduce hazardous fuels, minimizing the threat to life and property. Invasive species will be treated and areas restored. The ungulate herd health program will take a more active disease surveillance and treatment approach, including timely introduction of ungulates to maintain genetic health, particularly for the refuge's plains bison. A biologist trainee will be recruited to conduct the refuge's biological, management, and restoration programs.

VISITOR SERVICES

There will be an increase in delivery of both on- and off-site programming of youth environmental education programs. In cooperation with local teachers, a formal wetland and grassland conservation curriculum will be designed for targeted grade levels and will meet local and state standards. Emphasis will be placed on developing education partnerships with Spirit Lake Nation schools and agencies and recruiting students for careers in refuge management. The refuge's limited fishery will be used for environmental education programs only. A comprehensive cultural resource survey of the refuge will be completed in partnership with other agencies and organizations, and the area's cultural history will be interpreted in a visitor center display. One additional staff person, an environmental education specialist, will be recruited to assist with the design and implementation of these expanded programs.

PROTECTION AND MAINTENANCE

Visitor, staff, facility, and wildlife safety will be improved through year-round patrols by a full-time law enforcement officer. Facilities will be maintained and the refuge roads will remain open all year through the addition of a full-time maintenance worker.

Abbreviations

Administration Act amsl National Wildlife Refuge System Administration Act above mean sea level

CCP comprehensive conservation plan

CO₂ carbon dioxide

CFR Code of Federal Regulations

CWCS comprehensive wildlife conservation strategy

CWD chronic wasting disease
DNC dense nesting cover
EA environmental assessment

EPA Environmental Protection Agency

F Fahrenheit

FMP fire management plan

GIS Geographic Information System

Improvement Act National Wildlife Refuge System Improvement Act of 1997

IPM integrated pest management

NAWMP North American Waterfowl Management Plan

ND North Dakota

NDGF North Dakota Game and Fish Department

NDSU North Dakota State University
NEPA National Environmental Policy Act
NHPA National Historic Preservation Act

NOA notice of availability notice of intent

NRCS Natural Resources Conservation Service (USDA)

PL public law

refuge | Sullys Hill National Game Preserve

Refuge System
Service

National Wildlife Refuge System
U.S. Fish and Wildlife Service

spp. species (plural)SWG state wildlife grant

UND University of North Dakota

USC United States Code

USDA U.S. Department of Agriculture
USFWS U.S. Fish and Wildlife Service
U.S. Geological Survey

VOR U.S. Geological Survey visual obstruction reading

WG wage grade pay schedule (civil service employees)

WPA wetlands production areaWUI wildland-urban interfaceYCC Youth Conservation Corps

Definitions of these and other terms are in the glossary, located after Chapter 4.

1 Introduction



Birders

The U.S. Fish and Wildlife Service (Service) has developed this comprehensive conservation plan (CCP) to provide a foundation for the management and use of Sullys Hill National Game Preserve, which is located in Benson County near the town of Fort Totten, North Dakota (see figure 1, vicinity map). This CCP will serve as a working guide for management programs and actions over the next 15 years. This chapter provides an introduction to the CCP process and describes the involvement of the Service, the state of North Dakota, the public, and others, as well as conservation issues and plans that affect Sullys Hill National Game Preserve.

This CCP was developed in compliance with the National Wildlife Refuge System Improvement Act of 1997 (Improvement Act) and Part 602 (National Wildlife Refuge System Planning) of "The Fish and Wildlife Service Manual." The actions described in this CCP meet the requirements of the Council on Environmental Quality regulations that implement the National Environmental Policy Act of 1969 (NEPA). Compliance with NEPA is also being achieved through involvement of the public.

The CCP specifies the necessary actions to achieve the vision and purposes of the refuge. Wildlife is the first priority in refuge management, and visitor services (wildlife-dependent recreation) are allowed and encouraged as long as they are compatible with the refuge's purposes. This CCP has been prepared by a planning team comprised of representatives from various Service programs. In addition, the planning team used public input, public involvement, and the planning process as described in section 1.6, "Planning Process."

After reviewing a wide range of public comments and management needs, the planning team developed alternatives for managing the refuge. This was documented in the "Draft Comprehensive Conservation Plan and Environmental Assessment—Sullys Hill National Game Preserve." The regional director of region 6 selected alternative C as the Service's preferred alternative for management of the refuge. This action addressed all substantive issues, while determining how best to achieve the purposes of the refuge.

1.1 PURPOSE AND NEED FOR THE PLAN

The purpose of this CCP is to identify the role that Sullys Hill National Game Preserve will play in support of the mission of the National Wildlife Refuge System (Refuge System) and to provide long-term guidance for management of refuge programs and activities. The CCP is needed

- to communicate with the public and other partners in order to carry out the mission of the Refuge System;
- to provide a clear statement of direction for management of the refuge;

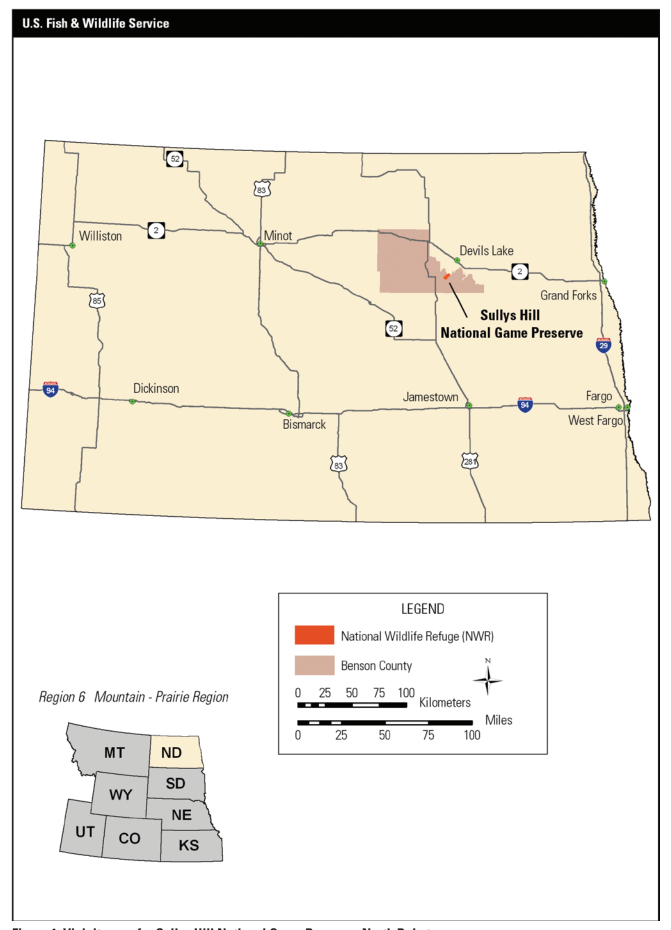


Figure 1. Vicinity map for Sullys Hill National Game Preserve, North Dakota.

- to provide neighbors, visitors, and government officials with an understanding of the Service's management actions on and around the refuge;
- to ensure that the Service's management actions are consistent with the mandates of the Improvement Act;
- to ensure that management of the refuge is consistent with federal, state, and county plans;
- to provide a basis for development of budget requests for the refuge's operation, maintenance, and capital improvement needs.

Sustaining the nation's fish and wildlife resources is a task that can be accomplished only through the combined efforts of governments, businesses, and private citizens.

1.2 U.S. FISH AND WILDLIFE SERVICE AND THE REFUGE SYSTEM

The Service is the principal federal agency responsible for fish, wildlife, and plant conservation. The Refuge System is one of the Service's major programs.

U.S. FISH AND WILDLIFE SERVICE

The mission of the U.S. Fish and Wildlife Service, working with others, is to conserve, protect, and enhance fish and wildlife and their habitats for the continuing benefit of the American people.

Over a century ago, America's fish and wildlife resources were declining at an alarming rate. Concerned citizens, scientists, and hunting and angling groups joined together to restore and sustain America's national wildlife heritage. This was the genesis of the U.S. Fish and Wildlife Service.

Today, the Service enforces federal wildlife laws, manages migratory bird populations, restores nationally significant fisheries, conserves and restores vital wildlife habitat, protects and recovers endangered species, and helps other governments with conservation efforts. In addition, the Service administers a federal aid program that distributes hundreds of millions of dollars to states for fish and wildlife restoration, boating access, hunter education, and related programs across America.

Service Activities in North Dakota (2005)

Service activities in North Dakota contribute to the state's economy, ecosystems, and education programs. The following list describes the Service's presence and activities:

- employed 201 people in North Dakota
- assisted by 623 volunteers who donated more than 14,245 hours in support of Service projects
- managed two national fish hatcheries and one fish and wildlife management assistance office
- managed 65 national wildlife refuges encompassing 342,799 acres (0.8% of the state)
- managed 12 wetland management districts including
 - 284,317 acres of fee waterfowl production areas (0.6% of the state)
 - 1,046,358 wetland acres under various leases or easements (2.4% of the state)
- hosted more than 394,063 annual visitors to Service-managed lands including
 - 152,160 hunting visits
 - 2,360 trapping visits
 - 83,650 fishing visits
 - 142,281 wildlife observation visits
 - environmental education programs for over 51,000 students
- provided \$3.3 million to North Dakota Game and Fish Department (NDGF) for sport fish restoration and \$3.4 million for wildlife restoration and hunter education
- helped private landowners restore more than 191,225 acres on 4,464 sites and restore 47.8 miles of river since 1987, through the Partners for Wildlife Program
- employed 11 Partners for Wildlife Program managers
- paid North Dakota counties \$352,271 under the Refuge Revenue Sharing Act (money used for schools and roads)

NATIONAL WILDLIFE REFUGE SYSTEM

In 1903, President Theodore Roosevelt designated the 5.5-acre Pelican Island in Florida as the nation's first wildlife refuge for the protection of brown pelicans and other native, nesting birds. This was the first time the federal government set aside land for wildlife. This small but significant designation was the beginning of the Refuge System.

One hundred years later, the Refuge System has become the largest collection of lands in the world specifically managed for wildlife. It encompasses over 96 million acres within 547 refuges and more than 3,000 small areas for waterfowl breeding and nesting. Today, there is at least one refuge in every state, including the territories of Puerto Rico and the U.S. Virgin Islands.

In 1997, the Improvement Act established a clear mission for the Refuge System.

The mission of the National Wildlife Refuge System is to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife and plant resources and their habitats within the United States for the benefit of present and future generations of Americans.

The Improvement Act states that each national wildlife refuge (that is, each unit of the Refuge System, which includes wetland management districts) shall be managed

- to fulfill the mission of the Refuge System;
- to fulfill the individual purposes of each refuge;
- to consider the needs of fish and wildlife first;
- to fulfill the requirement of developing a CCP for each unit of the Refuge System and fully involve the public in the preparation of these plans;
- to maintain the biological integrity, diversity, and environmental health of the Refuge System;
- to recognize that wildlife-dependent recreation activities including hunting, fishing, wildlife observation, wildlife photography, and environmental education and interpretation, are legitimate and priority public uses;
- to retain the authority of refuge managers to determine compatible visitor services.

In addition to the mission for the Refuge System, the wildlife and habitat vision for each unit of the Refuge System stresses the following principles:

- Wildlife comes first.
- Ecosystems, biodiversity, and wilderness are vital concepts in refuge management.
- Habitats must be healthy.
- Growth of refuges must be strategic.
- The Refuge System serves as a model for habitat management with broad participation from others.

Following passage of the Improvement Act, the Service immediately began to carry out the direction of the new legislation, including preparation of CCPs for all national wildlife refuges and wetland management districts. Consistent with the Improvement Act, the Service prepares all CCPs in conjunction with public involvement. Each refuge is required to complete its CCP within a 15-year time frame (by 2012).

PEOPLE AND THE REFUGE SYSTEM

The nation's fish and wildlife heritage contributes to the quality of American lives and is an integral part of the country's greatness. Wildlife and wild places have always given people special opportunities to have fun, relax, and appreciate the natural world.

Whether through bird watching, fishing, hunting, photography, or other wildlife pursuits, wildlife recreation contributes millions of dollars to local economies. In 2002, approximately 35.5 million people visited the Refuge System, mostly to observe wildlife in their natural habitats. Visitors are most often accommodated through nature trails, auto tours, interpretive programs, and hunting and fishing opportunities. Significant economic benefits are generated for the local communities that surround refuges and wetland management districts. Economists report that Refuge System visitors contribute more than \$792 million annually to local economies.

1.3 NATIONAL AND REGIONAL MANDATES

Refuge System units are managed to achieve the mission and goals of the Refuge System, along with the designated purpose of the refuges (as described in establishing legislation, executive orders, or other establishing documents). Key concepts and guidance for the Refuge System are in the National Wildlife Refuge System Administration Act of 1966 (Administration Act), Title 50 of the Code of Federal Regulations (CFR), "The Fish and Wildlife Service Manual," and the Improvement Act.

The Improvement Act amends the Administration Act by providing a unifying mission for the Refuge System, a new process for determining compatible visitor services on refuges, and a requirement that each refuge be managed under a CCP. The Improvement Act states that wildlife conservation is the priority of Refuge System lands and that the Secretary of the Interior will ensure that the biological integrity, diversity, and environmental health of refuge lands are maintained. Each refuge must be managed to fulfill the Refuge System's mission and the specific purposes for which it was established. The Improvement Act requires the Service to monitor the status and trends of fish, wildlife, and plants in each refuge.

A detailed description of these and other laws and executive orders that may affect the CCP or the Service's implementation of the CCP is in appendix A. Service policies on planning and day-to-day management of refuges are in the "Refuge Manual" and "The Fish and Wildlife Service Manual."

1.4 REFUGE CONTRIBUTIONS TO NATIONAL AND REGIONAL PLANS

Sullys Hill National Game Preserve contributes to the conservation efforts described here.

FULFILLING THE PROMISE

A 1999 report, "Fulfilling the Promise, The National Wildlife Refuge System" (USFWS 1999), is the culmination of a yearlong process by teams of Service employees to evaluate the Refuge System nationwide. This report was the focus of the first national Refuge System conference in 1998—attended by refuge managers, other Service employees, and representatives from leading conservation organizations.

The report contains 42 recommendations packaged with three vision statements dealing with wildlife and habitat; people; and leadership—this CCP deals with these three major topics. The planning team reviewed the recommendations in the report for guidance during CCP planning.

PARTNERS IN FLIGHT

The "Partners in Flight" program began in 1990 with the recognition of declining population levels of many migratory bird species. The challenge is, according to the program, maintaining functional natural ecosystems in the face of human population growth. To meet this challenge, Partners in Flight worked to identify priority land bird species and habitat types. Partners in Flight activities have resulted in the development of 52 bird conservation plans covering the continental United States.

The primary goal of Partners in Flight is to provide for the long-term health of the bird life of this continent. The first priority is to prevent the rarest species from becoming extinct. The second priority is to prevent uncommon species from descending into threatened status. The third priority is to "keep common birds common."

There are 58 physiographic areas, defined by similar physical geographic features, wholly or partially contained within the contiguous United States, and several others wholly or partially contained in Alaska. The Sullys Hill National Game Preserve lies within the physiographic area known as the northern mixed-grass prairie, area 37 (see figure 2, physiographic areas).

The northern mixed-grass prairie physiographic area includes almost the entire eastern half of South Dakota and central North Dakota, from the Red River Valley on the east, to the Missouri River and Montana border on the south and west. In Canada, it includes a small portion of southern Manitoba and a swath that crosses Saskatchewan and extends into Alberta. The southern edge of this physiographic area is the terminus of a glacial moraine parallel to the course of the nearby Missouri River. To the north, prairie gives way to aspen parkland.

Precipitation declines and evaporation rates increase from east to west across the northern

mixed-grass prairie, resulting in differences in the height of dominant grasses. To the east, the mixed grass begins as topography rises out of the tallgrass prairie of the Red River Valley. Grass height gradually decreases toward the western boundary of this physiographic area.

Because of the glacial history of the northern mixed-grass prairie and the relationship between precipitation and evapotranspiration, the area is dotted with thousands of depressions that range from permanently to periodically wet. This area is known as the Prairie Pothole Region.

Priority bird species and habitats of the northern mixed-grass prairie include the following:

Grassland

Baird's sparrow greater prairie-chicken McCown's longspur Sprague's pipit

Le Conte's sparrow

Wetland

yellow rail

Nelson's sharp-tailed sparrow

marbled godwit

Riparian Woodland

Bell's vireo

River Sandbars

piping plover

waterfowl

shorebirds

Maintenance of large, unfragmented grassland ecosystems is the conservation objective for areas where agriculture is not dominant. On the drift prairie and other agricultural areas, conservation of discrete blocks of grassland-wetland complexes is recommended.

NORTH AMERICAN WATERFOWL MANAGEMENT PLAN

Written in 1986, the "North American Waterfowl Management Plan" (NAWMP) (USFWS et al. 1998) envisioned a 15-year effort to achieve landscape conditions that could sustain waterfowl populations. Specific NAWMP objectives are to increase and restore duck populations to the average levels of the 1970s—62 million breeding ducks and a fall flight of 100 million birds.

By 1985 waterfowl populations had plummeted to record lows. Habitat that waterfowl depend on was disappearing at a rate of 60 acres per hour. Recognizing the importance of waterfowl and wetlands to North Americans and the need for international cooperation to help in the recovery of a shared resource, the United States and Canadian governments developed a strategy to restore waterfowl populations through habitat protection, restoration, and enhancement. Mexico became a signatory to the plan in 1994.

The plan is innovative because of its international scope, plus its implementation at the regional level. Its success depends on the strength of partnerships called "joint ventures," involving federal, state, provincial, tribal, and local governments; businesses; conservation organizations; and individual citizens. Joint ventures are regional, self-directed partnerships that carry out science-based conservation projects through a wide array of community participation efforts. Joint ventures develop implementation plans focusing on areas of concern. Sullys Hill National Game Preserve is part of the "Prairie Pothole Joint Venture."

RECOVERY PLANS FOR FEDERALLY LISTED THREATENED OR ENDANGERED SPECIES

Where federally listed threatened or endangered species occur at the Sullys Hill National Game Preserve, management goals and strategies in their respective recovery plans will be followed. The list of threatened or endangered species that occur at the refuge will change as species are listed or delisted, or as listed species are discovered on refuge lands. Currently, 8 species of fish, 15 species of birds, 6 species of mammals, 4 species of reptiles, 6 species of insects, 4 species of mollusks, and 7 species of plants native to the ecosystem are listed as either threatened or endangered, or are under status review for

possible listing. If these species are ever found residing on the refuge, the staff will follow recovery plan guidelines.

STATE COMPREHENSIVE WILDLIFE CONSERVATION STRATEGY

Over the past several decades, declines of wildlife populations have been documented nationwide. Congress created the State Wildlife Grant (SWG) program in 2001. This program provides states and territories with federal dollars to support conservation aimed at protecting wildlife and preventing species from becoming endangered under the Endangered Species Act. The SWG program represents an ambitious endeavor to take an active hand in keeping species from becoming threatened or endangered in the future.

According to the SWG program, each state, territory, and the District of Columbia were required to complete a comprehensive wildlife conservation strategy (CWCS) by October 1, 2005, in order to receive future funding.

These strategies help define an integrated approach to the stewardship of all wildlife species, with additional emphasis on species of concern and habitats at risk. The goal is to shift focus from single-species management and highly specialized individual efforts to a geographically based, ecosystem and landscape-oriented fish and wildlife conservation effort. The Service approves CWCSs and administers SWG program funding.

The CWCS for the state of North Dakota was reviewed and this information was used during

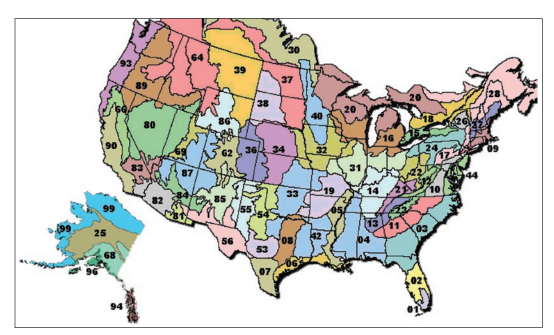


Figure 2. Physiographic areas of the United States. (Source: Partners in Flight)

development of this CCP. Implementation of CCP habitat goals and objectives will support the goals and objectives of the CWCS.

1.5 ECOSYSTEM DESCRIPTION AND **THREATS**

Mississippi Headwaters/Tall-grass Prairie **ECOSYSTEM**

Sullys Hill National Game Preserve is located within the "Mississippi Headwaters/Tall-grass Prairie Ecosystem" (figure 3). This ecosystem—primarily located in Minnesota, South Dakota, and North Dakota, with small sections extending into Wisconsin and Iowa—encompasses a major portion of the Prairie Pothole Region of North America. The Prairie Pothole Region annually produces 20% of the continental waterfowl populations.

Historically, this portion of North America was subject to periodic glaciation. Glacial meltwaters were instrumental in forming the five major river systems located or partly located within this ecosystem: Minnesota, Mississippi, Missouri, Red, and St. Croix river systems. Glacial moraines and other deposits resulted in a myriad of lakes and wetlands common throughout this area. This significant variation in topography and soils attest to the ecosystem's dynamic glacial history.

The three major ecological communities within this ecosystem are tall-grass prairie, northern boreal forest, and eastern deciduous forest. Grasses common to tall-grass prairie include big bluestem, little bluestem, Indiangrass, sideoats grama, and switchgrass. In addition, native tall-grass prairie supports ecologically important forbs such as prairie coneflower, purple prairie clover, and blazing star. The northern boreal forest comprises a variety of coniferous species such as jack pine, balsam fir, and spruce. Common tree species in the eastern deciduous forest include maple, basswood, red oak, white oak, and ash. Due to its ecological and vegetative diversity, the "Mississippi Headwaters-Tall-grass Prairie Ecosystem" supports at least 121 species of Neotropical migrants and other migratory birds. It provides breeding and migration habitat for significant populations of waterfowl, plus a variety of other waterbirds. The ecosystem supports several species of candidate and federally listed threatened and endangered species including bald eagle, piping plover, Higgins eye pearly mussel, Karner blue butterfly, prairie bushclover, Leedy's roseroot, dwarf troutlily, and western prairie fringed orchid. Additionally, the increasingly rare paddlefish and lake sturgeon are found in portions of this ecosystem.

Current land uses range from tourism and timber industries in the northern forests to intensive agriculture in the historical tall-grass prairie. Of the three major ecological communities, tall-grass prairie is the most threatened, with more than 99% having been converted for agricultural purposes. Other major industrial developments include logging, mining, and hydroelectric development. Management of old growth and late-succession forests to make up for reduced timber harvests, and a focus on smarter energy solutions, head the priorities for this ecosystem.

1.6 PLANNING PROCESS

This CCP for Sullys Hill National Game Preserve was developed in compliance with the Improvement Act, NEPA, and the implementing regulations of both acts. The Service issued its Refuge System planning policy in 2000, which established requirements and guidance for refuge plans—including CCPs and step-down management plans—to ensure that planning efforts comply with the Improvement Act. The planning policy identified several steps of the CCP and environmental analysis process (see figure 4, steps in the planning process).

Table 1 lists the specific steps in the planning process for the preparation of this CCP. The Service began the pre-planning process in January 2006 with the establishment of a planning team (see appendix B). The planning team is comprised primarily of Service personnel from the Devils Lake Wetland Management District (the managing station). Other partners include other Service divisions, the Spirit Lake Nation Tribe, NDGF, North Dakota Forest Service, Natural Resource Conservation Service (NRCS), North Dakota Bureau of Animal Health, local teachers, and researchers at the University of North Dakota.

During pre-planning, the team developed a mailing list, a list of internal issues, and a special qualities list. The team also identified and reviewed current refuge programs; compiled and analyzed relevant data; and determined the purpose of the refuge. In May of 2006 a notice of intent (NOI) was published in the Federal Register to notify the public of this planning process and to invite them to comment.

The planning team met with many experts from the Service and other state, tribal, and federal agencies to evaluate existing refuge programs. This information was used to develop three separate alternatives designed to address issues and guide future refuge management. The environmental consequences of these three alternatives were evaluated and a draft CCP and final EA were prepared. This document was then reviewed internally by a group of Service, state, and tribal employees. The document was revised based on some of their comments.

In June 2008, the Service published a notice of availability (NOA) announcing that the Draft CCP and EA was available for a 30-day public review. Hard copies of the document and/or a planning update, summarizing the plan, were mailed to 238

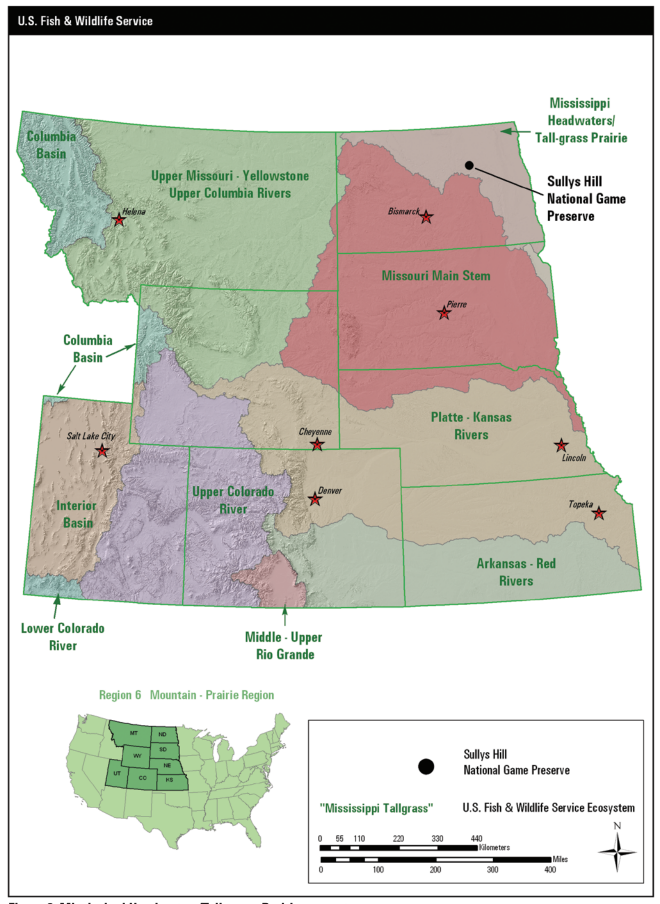


Figure 3. Mississippi Headwaters/Tall-grass Prairie ecosystem map.

federal, state, and local agencies: organizations: and citizens. The document was also posted on the region 6 website. A summary of the comments and responses can be found in appendix C. An intra-Service Section 7 evaluation was completed on the document by the Service's ecological services office to evaluate any impacts to threatened and endangered species (appendix D). The regional director reviewed

the document, the analysis of alternatives, and all public comments. He selected alternative C as the preferred alternative for the final CCP. Subsequently, the draft CCP was modified in accordance with substantive public comments to produce this final CCP, which the regional director approved in August 2008 after documentation of a "finding of no significant impact" (see appendix E).

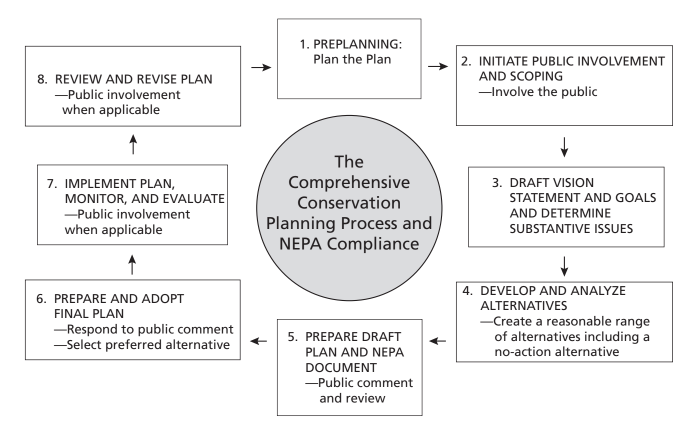


Figure 4. Steps in the planning process.

Table 1. Planning process summary and timeline for Sullys Hill National Game Preserve.			
Date	Event	Outcome	
June 23, 2005	Forest management review.	Forest management program review with the ND Forest Service, NRCS, and Service staff.	
January 26, 2006	Kickoff meeting.	CCP overview; planning team list finalized; purposes identified; initial issues and qualities list developed; development of mailing list started. Biological and mapping needs identified; public scoping planned.	
May 1, 2006	Vision statement.	Worked with team members, including NDGF, to develop first draft of vision statement for CCP.	
May 23, 2006	NOI.	NOI published in <i>Federal Register</i> initiating public scoping.	
June 8, 2006	Planning update.	First planning update sent to mailing list describing planning process and announcing upcoming public scoping meeting.	
June 15, 2006	Focus group meeting (woodland birds).	Discussed woodland bird habitat needs and impacts of grazing by bison (Service nongame biologists).	
June 17, 2006	Sullys Hill National Game Preserve Annual Birding Festival.	Presentations and displays reach over 1,200 attendees at the annual birding festival.	
June 29, 2006	Public meeting, Sullys Hill National Game Preserve visitor center.	Public opportunity offered to learn about the CCP and provide comments.	
August 1, 2006	Public scoping.	All public scoping comments were due. Comments were compiled for consideration by planning team.	
August 1, 2006	Focus group meeting (disease control/grazing).	Discussed ungulate grazing and disease control (Service, NRCS, and UND researchers).	
August 23, 2006	Focus group meeting (disease control).	Discussed fenced animal disease issues with North Dakota Board of Animal Health.	
August 29, 2006	Meeting with Spirit Lake Nation tribal council.	Presented CCP process and potential partnership proposals to Spirit Lake Nation tribal council members and chairwoman.	
August 30–31, 2006	Vision and goals workshop.	Fine-tuned initial vision statement and developed goals to support it.	
September 20, 2006	Focus group meeting (visitor services).	Visitor services program experts from the Service and tribal members reviewed the current refuge program.	
September 21–22, 2006	Alternatives workshop.	Alternatives table developed.	

Table 1. Planning process summary and timeline for Sullys Hill National Game Preserve.			
Date	Event	Outcome	
January 17–18, 2007	Objectives and strategies workshop.	Finalized alternatives table and began writing objectives/strategies for the proposed action.	
February 2007– June 2007	Draft plan.	Planning team prepared draft CCP and EA.	
March 18–April 2, 2008	Internal review.	Draft CCP and EA reviewed by other Service divisions along with interested state and tribal agencies.	
June 26, 2008	NOA.	The public was notified that the draft plan was available for review and comment.	
July 22, 2008	Public meeting.	Public opportunity offered to learn about the draft plan and offer comments.	
July 25, 2008	End of public comment period.	All public comments were received or postmarked by this date.	
August 29, 2008	FONSI.	The regional director selected the preferred alternative and signed the FONSI.	

COORDINATION WITH THE PUBLIC

A mailing list was prepared during the preplanning phase. The list includes more than 320 names of private citizens; local, regional, and state government representatives and legislators; other federal agencies; and interested organizations. A summary of the nongovernmental, state, and federal organizations who participated in public involvement is in appendix B.

The first planning update issue was sent to everyone on the mailing list in June 2006. Information was provided on the history of the refuge and the CCP process, along with an invitation to the public scoping meeting. Each planning update included a comment form and postage-paid envelope to give the public an opportunity to provide written comments. Comments via email were also accepted at the refuge's email address.

Presentations about the CCP process were made during all public activities including the refuge annual birding festival, attended by more than 1,200 individuals. The public scoping meeting was held on June 29, 2006, at the refuge visitor center. There were 10 attendees including local citizens, local teachers, and members of the Spirit Lake Nation. After a presentation about the refuge and an overview of the CCP and NEPA process, attendees met with presenters to ask questions and offer comments. Each attendee was given a written comment form to submit additional thoughts or questions. All written comments were due August 1, 2006. A total of 183 written comments were received throughout the scoping process. All comments were reviewed by the planning team and considered throughout the planning process.

STATE COORDINATION

The Service's region 6 director sent an invitation letter in April 2006 to the director of NDGF requesting the department's participation in the CCP process. Several representatives from the NDGF have participated in the planning process. Local NDGF wildlife managers and the refuge staff maintain excellent, ongoing working relations that preceded the start of the CCP process.

The NDGF's mission is to "protect, conserve, and enhance fish and wildlife populations and their habitats for sustained public consumptive and nonconsumptive uses." In addition to enforcing the state's protection laws for migratory birds and endangered species, the NDGF is also responsible for managing natural resource lands owned by the state. The state manages over 78,000 acres in support of wildlife, recreation, and fisheries.

Tribal Coordination

The Spirit Lake Tribal Council was sent a written invitation in April 2006 to participate in the CCP planning process. The Spirit Lake Nation Reservation surrounds the refuge boundary on three sides. Although no initial response was received, tribal members did attend the public scoping

meeting. At that time another meeting was proposed for the tribal council meeting in August.

On August 28, 2006, the tribal chairwoman and 11 other members of the tribe, including 3 council members and tribal planning staff, met with refuge staff and the planning team leader at the Sullys Hill National Game Preserve education and visitor center. A presentation on the CCP process and a separate presentation outlining common goals and interests between the refuge and the tribe were presented. Tribal representatives also attended the visitor services workshop held the following month. Their insights were valuable and all comments were considered during development of alternatives. In particular, the refuge staff recognized several opportunities to further incorporate the tribe's history and culture into future visitor services programs.

RESULTS OF SCOPING

Table 1 and appendix C summarize all scoping activities. Comments collected from scoping meetings and correspondence, including comment forms, were used in the development of a final list of issues to be addressed in this CCP. The Service determined which alternatives could best address the issues. The planning process ensures that issues with the greatest potential effect on the refuge will be resolved or given priority over the life of the CCP. These issues are summarized in chapter 2. In addition, the Service considered suggested changes to current refuge management presented by the public and other groups.

PLAN AMENDMENT AND REVISION

This CCP will be reviewed annually to determine the need for revision. A revision will occur if and when significant information becomes available, such as a change in ecological conditions. The CCP will be augmented by detailed step-down management plans to address the completion of specific strategies in support of the CCP goals and objectives. Revisions to the CCP and the step-down management plans will be subject to public review and NEPA compliance. At a minimum, this plan will be evaluated every 5 years and revised after 15 years.



2 The Refuge



View of lower forest surrounding Sweetwater Lake.

This chapter discusses the history, purpose, and special values of Sullys Hill National Game Preserve, the proposed vision and goals, and planning issues.

2.1 ESTABLISHMENT, ACQUISITION, AND MANAGEMENT HISTORY

The establishment of Sullys Hill National Game Preserve was first addressed in April 27, 1904, by the Fifty-Eighth Congress of the United States. The Senate and House of Representatives enacted bill H.R.11128, known as Public Law No. 179, which authorized President Theodore Roosevelt to reserve a tract of land embracing Sullys Hill as a public park. It stated that a portion of unallotted lands within the Devils Lake Indian Reservation, including the unallotted tract of land known as the Fort Totten Military Reservation, would be set aside for this purpose. Much of the remaining unallotted lands would be disposed under the general provisions of the homestead and town site laws of the United States and opened to settlement by proclamation of the President. The final Proclamation, No. 32, was signed on June 2, 1904, by President Roosevelt, officially establishing Sullys Hill Park as part of the National Park Service system. Ten years later, on June 30, 1914, appropriations were made for the creation of a big-game preserve within the park.

On December 22, 1921, President Warren Harding, by Executive Order 3596, ordered that all lands

within the boundaries of Sullys Hill National Park Game Preserve be reserved and set apart as a refuge and breeding grounds for birds.

In the Act of March 3, 1931, President Herbert Hoover transferred the preserve from the National Park Service to the U.S. Fish and Wildlife Service and renamed it Sullys Hill National Game Preserve. This transfer became law by the Seventy-First Congress where it was stated that the refuge should be administered "as a big game preserve, refuge and breeding grounds for wild animals and birds." Sullys Hill National Game Preserve is administered as part of the National Wildlife Refuge System.

Sullys Hill National Game Preserve has a rich history of management, primarily centered on the purposes of migratory birds, big game, and visitor service. Refuge management history indicates that regular timber management occurred throughout the woodlands by cutting and coppice regeneration (growth of new shoots from stumps). Defoliation of grasslands primarily occurred because of grazing and haying activities associated with the management of the herds of bison, elk, and deer. Extensive visitor use continues to be a major component of the refuge.

Historical records show that through 1943, the refuge used the services of Works Project Administration personnel, a depression-era program that was used for many public projects. A shortage of material and human resources caused by World War II (1939–1945) made refuge management very difficult.

Historical data from the manager's log indicates that staff did not have time to serve the public so they did their "work" during the daytime shift and then worked off-the-clock in the evenings to service visitors and maintain the facilities. Much of the historical visitation to the refuge was for wildlife viewing and social gatherings. Visitation during this broader public or "park" use was up to 90,000 visitors annually.

Current management of the refuge reflects its original purposes, and specifically supports the National Refuge System's vision of putting wildlife first. As an example, managing habitat for migratory birds is a major focus in managing the forest and prairie areas. Bison management has recently evolved to center upon Service-wide metapopulation management, focusing on the genetic conservation of this species. Visitor service is based on wildlifedependent interpretative activities and education programs. The goal has been to use the refuge as a regional conservation learning center, keeping the refuge habitats and associated wildlife at the core. Approximately 5,000 students are taught each year in the indoor and outdoor classrooms, and there are 60,000 visitors annually.

2.2 SPECIAL VALUES OF THE REFUGE

Qualities are defined as the characteristics and features that make the areas special and worthy of refuge status. The planning team and the public identified the following outstanding qualities of Sullys Hill National Game Preserve:

- The refuge contains shallow wetland, deep lake, woodland, and grassland habitats. Together they provide for a wide variety of migratory birds; unique small mammals and furbearers; and large ungulates, such as bison and elk.
- The refuge protects an important piece of native woodland, a habitat type found only in 2% of North Dakota. This woodland likely includes the most western range of American basswood.
- The refuge attracts a diversity of woodland bird species, such as warblers, that are absent from the surrounding grassland ecosystem.
- Several unique plant species thrive on the undisturbed hills across the refuge, including ball cactus, downy paintbrush, Indian pipe, and marsh marigold.
- The woodlands of Sullys Hill National Game Preserve provide a significant acreage to support over 250 species of nesting and staging migratory birds unique to North Dakota.
- Sullys Hill National Game Preserve is 1 of only 19 designated natural areas in North Dakota of which only 4 are national wildlife refuges.
- Interactions with both flora and fauna are available to refuge visitors.

- At the station's education and visitor center. the Service has a tremendous opportunity to educate the visiting public about the value of wetlands and grasslands, and about the refuges and wetland management districts in North Dakota and throughout the nation. There is no other place in this region of the country where the Service has this type of facility to accomplish its mission of outreach and environmental education.
- The education and visitor center has numerous outreach displays, tools, and techniques available to Service personnel, teachers, and other educators to conduct both student and adult environmental education and interpretation.
- The refuge is a great education and learning destination for both indoor and outdoor environmental education with a focus on the sciences, biodiversity, and human dimensions in the natural environment.
- Special events educate visitors from the surrounding areas and the nation on the values of the Refuge System for the purpose of garnering support for the Service's mission.
- The refuge is the Service's link to the local community. The outreach conducted through the refuge is instrumental in educating the public and garnering support for the work carried out by the Devils Lake Wetland Management District Complex, especially for the protection of wetlands and grasslands.
- The "friends group" at Sullys Hill National Game Preserve was the first formed in North Dakota and has been an active supporter of both the refuge and the conservation activities conducted by the staff at Devils Lake Wetland Management District Complex.
- The refuge has several archaeological sites that reflect thousands of years of human occupation and use.

2.3 PURPOSE

Every refuge has a purpose for which it was established. This purpose is the foundation upon which to build all refuge programs, from biology and visitor services, to maintenance and facilities. No action that the Service or public takes may conflict with this purpose. The refuge purposes are found in legislative acts or administrative orders, which provide the authorities to transfer or acquire a piece of land for a refuge. Over time, an individual refuge may contain lands that have been acquired under a variety of transfer and acquisition authorities, giving a refuge more than one purpose. The goals, objectives, and strategies identified in the CCP are intended to support the individual purposes for which the refuge was established.

The purposes for Sullys Hill National Game Preserve are described in the following legislation and public land orders:

- "All the lands that are now reserved or may hereafter be included within the boundaries of the ... Sullys Hill National Park Game Preserve ... are hereby further reserved and set apart for the use ... as refuges and breeding grounds for birds." (Executive Order 3596, December 21, 1921)
- "As a big game preserve, refuge, and breeding grounds for wild animals and birds ... provided, that the said game preserve is to be made available to the public for recreational purposes in so far as consistent with the use of this area as a game preserve ... provided further, that hunting shall not be permitted on said game preserve." (46 Stat. 1509, Act of March 3, 1931)

2.4 VISION

A vision is a concept and includes the desired conditions for the future that the Service is trying to accomplish at the refuge. The vision for a refuge is a future-oriented statement designed to be achieved through refuge management throughout the life of a CCP and beyond. This is the vision statement developed by the planning team for the Sullys Hill National Game Preserve.

Overlooking North Dakota's largest natural lake and riding the tops of a glacial thrust block formation, Sullys Hill National Game Preserve is dressed in undulating native woodlands and prairie. Teddy Roosevelt's vision and broad community support are largely responsible for the successful conservation of these habitats ensuring the preservation of the refuge's plains bison and Rocky Mountain elk while supporting migrating waves of warblers and other native bird species.

Sullys Hill National Game Preserve is renowned as a regional conservation learning center—greeting families, students, and outdoor enthusiasts of all abilities. Children are able to learn about their natural world using all their senses which fosters their own environmental ethics. Each visitor's experience not only enriches their personal lives, but instills a unique understanding and appreciation for preserving native prairie and wetland habitats, the natural resources of the Devils Lake Basin, and the mission of the National Wildlife Refuge System to preserve America's wildlife heritage.

2.5 GOALS

The Service developed a set of goals for Sullys Hill National Game Preserve based on the Improvement Act, the refuge's purposes, and information developed during CCP planning. The goals achieve the vision and purposes of the refuge and outline approaches for managing refuge resources. The Service established six goals for the refuge.

PRAIRIE HABITAT GOAL

Maintain prairie plant communities representative of the historical mixed-grass prairies to support healthy populations of grassland-dependent migratory birds in balance with bison, elk, and other indigenous wildlife.

WOODLAND HABITAT GOAL

Manage for healthy native woodlands of various age classes and structure to provide habitat for migratory birds, in balance with bison, elk, and other indigenous wildlife.

WILDLIFE POPULATION MANAGEMENT GOAL

Carry out management practices that ensure healthy populations of Rocky Mountain elk, plains bison, and other indigenous wildlife species that exemplify the genetic integrity of historical prairie wildlife.

ENVIRONMENTAL EDUCATION, INTERPRETATION, AND OUTREACH GOAL

Deliver quality, interactive environmental education programming to regional schools, communities, organizations, Spirit Lake Nation, and local governments to garner support and appreciation for Sullys Hill National Game Preserve, North Dakota's wetland and grassland resources, and the conservation role of the U.S. Fish and Wildlife Service.

VISITOR SERVICES GOAL

Provide captivating visitor services facilities and activities for visitors of all abilities, community groups, youth groups, and the members of Spirit Lake Nation to provide enjoyment that results in a greater understanding and support of the preservation of native habitats and landscapes of North Dakota's Prairie Pothole Region and the mission of the Refuge System.

PROTECTION AND MAINTENANCE GOAL

Refuge visitors, staff, and volunteers will have a safe, protected, and well-maintained environment in which to learn about, work with, understand, and appreciate the importance of protecting the unique natural and cultural resources of Sullys Hill National Game Preserve.

2.6 PLANNING ISSUES

Although Sullys Hill National Game Preserve is well established, celebrating its 100th birthday on June 4, 2004, it is not without challenges or management issues that need to be addressed. These challenges include areas such as staffing, funding, visitor use and opportunities, accessibility, flooding, refuge support, biology, disease, and overall habitat and wildlife management. The following summarizes these issues and some of their effects:

STAFFING ISSUES

- Serving as a conservation learning center is an important designation and direction for this refuge. Inadequate staff for conservation education has created a roadblock to the refuge reaching its full potential. Numerous opportunities have been lost to instill a greater understanding and appreciation for the important conservation role of the Refuge System here in the Devils Lake Basin and abroad.
- The refuge struggles to remain open in the winter season due to lack of staff to keep roads clear.
- This refuge has historically had only one full-time person dedicated to its management. The refuge hosts more than 60,000 students and guests annually. Providing a safe and educational experience for these visitors is very important but leaves little time for wildlife and habitat management. The minimal staffing also prevents the expansion of programs into the surrounding schools and communities.
- Wildlife management needs at the refuge include herd management, disease prevention, genetics, population dynamics, and trust species needs.
- Given the small staff-size and budget, numerous habitat needs have not been addressed, including promoting forest regeneration, determining native prairie carrying capacities, plant inventories, habitat health, invasive species, and disease management.
- There is no administrative staff located at the refuge.
- Even though the refuge hosts 60,000 visitors annually, there is minimal law enforcement presence. There has been some vandalism, including fires set on refuge lands.

VISITOR SERVICES PROGRAM ISSUES

- The refuge is part of the Devils Lake Wetland Management District Complex, responsible for protecting and restoring grassland and wetland habitats in the Devils Lake Basin. There has been some confusion and mistrust as to the role of the Service in protecting these dwindling habitats. The refuge could serve as a resource to the community to provide a clearer understanding of the importance of protecting these resources, as well as acquiring rights from willing landowners.
- Improved communication is needed with the members of Spirit Lake Nation, along with assistance in development of education curriculum, technical help, fire training opportunities, cultural and religious needs, and overall marketing and outreach of our joint landscapes and resources.
- There is potential to significantly increase the number of students educated, but the current staff of one person limits the ability to reach these additional students.
- Approximately 20 different schools visit the refuge annually to participate in environmental education programs. The success of this program has relied on initiative from the schools due to lack of Service staff to facilitate visits, conduct programs, and conduct outreach to surrounding schools. This has resulted in a less structured program which does not provide a consistent message of wetland and grassland protection, and there have been missed opportunities to ensure students are aware of the Refuge System. There is much more potential to actively pursue partnerships with other schools within North Dakota if there were resources and a dedicated staff member.
- Because of the flooding that has occurred throughout the last 10–15 years, there have been many impacts to the accessible trails, hiking trails, amphitheater, outdoor classroom clearings, and remote classrooms.
- There is also a need for additional accessible trails.
- The Sullys Hill education and visitor center building has been completed, but the interpretive displays have not been addressed.
- Curriculum needs to complement the state and local schools' standards and education goals. Nature education could be used to improve math and science scores, while generating an overall understanding and support for the conservation role of the Refuge System.
- Part of the refuge's auto tour route needs to be resurfaced.

- The possibility of using funds from the sale of refuge elk for developing education and visitor services programs should be explored.
- The refuge staff and Spirit Lake Nation members should discuss how to complement and support each other's roles and activities and develop partnerships when possible.
- The auto tour route goes through the big game unit where bison and elk roam freely. Although there are signs warning visitors not to approach wildlife, there is always concern for the safety of both visitors and wildlife.

WILDLIFE AND HABITAT ISSUES

- There needs to be a better understanding of the carrying capacity of the area to support the populations of bison, elk, and white-tailed deer to ensure that forest and prairie management can improve migratory bird production.
- There is no complete plant inventory at the refuge.
- Invasive species such as brome and bluegrass need to be reduced and native species restored.
- There needs to be a feral dog and prairie dog management plan.
- Habitat management plans need to be developed and implemented.
- There is a lack of forest regeneration as a result of grazing ungulates.
- Chronic wasting disease (CWD) continues to be a disease issue among cervids. This and other disease issues such as brainworm, lungworm, and parasites all need to be part of an overall management plan.
- There is a need for cross fencing, enclosures, and water development for better herd distribution and forest regeneration. Currently, the refuge land receives year-round grazing.
- The refuge should be part of the Service's program to maintain genetically pure bison in the nation. The Service needs to define the refuge's role and then a plan needs to be developed to ensure the success of this program.
- A review needs to be completed on winter feeding operations and its efficacy to determine if it can be eliminated, reduced, or better managed.

PROTECTION AND FACILITIES MAINTENANCE ISSUES

- There are known occurrences of drug and alcohol use and vandalism on the refuge. The potential poses a danger to the visiting public and facilities. Without consistent patrols, the refuge will continue to serve as a place for unlawful activities, putting wildlife, staff, and visitors at risk.
- Recreation fee compliance is based on a voluntary honor system with an estimated compliance rate of 40%, resulting in a loss of revenue for refuge programs.
- There is no on-site maintenance staff. Refuge facilities are maintained on an "as needed" basis if staff is available.
- There is no comprehensive survey of historical and cultural resources on the refuge, only sporadic documentation as sites are discovered.
- Due to minimal law enforcement resources, big game animals are vulnerable to illegal activities such as poaching and harassment.

Challenges abound in the refuge, and these issues will be dynamic over the years and will have to be reviewed, changed, and added to as management actions are put into place, and as environmental and social issues interact with refuge purposes and plans.



Dragonfly on lead plant.

3 Refuge Resources and Description



Flowing Stream

This chapter describes the current characteristics and resources of Sullys Hill National Game Preserve. It specifically addresses physical, biological, cultural, and socioeconomic resources, as well as recreational opportunities.

Sullys Hill National Game Preserve is a 1,675-acre national wildlife refuge sitting on the south shores of Devils Lake, about 10 miles south of the city of Devils Lake, North Dakota. The refuge supports a unique community of habitats such as an oak, ash, basswood and aspen woodland; mixed-grass prairie; and natural wetlands; along with beaver ponds and created wetlands (see figure 5, boundary map). It is also 1 of only 19 identified sites to be listed in North Dakota's list of natural areas, of which only 4 are national wildlife refuges. In addition, the refuge is one of four refuges nationally established for the purpose of bison conservation.

Administratively, the refuge consists of two noncontiguous blocks of land (see figure 5, boundary map). The main unit of the refuge supports the big game forest, lower forest, big game prairie, several wetlands, and the visitor services and education infrastructure. The second block of land is comprised of windbreaks, south forest, south prairie, haylands, and wetlands (see figure 6, management units map).

The refuge blends a unique plant community with a diverse mixture of wildlife in an area of historical, geological, and archaeological significance. The woods and prairies of the refuge sit atop the glacial moraine hills and rise to an elevation well above the level of Devils Lake. The area is a thrust block formation resulting from glaciers mining a large area, now called Devils Lake, and depositing all this material in the range of hills which includes the refuge. Thus, the refuge is a unique landform or anomaly within this flat prairie region. As such, this area is a large ecotone that provides "edge" habitat for many species of birds as well as plains bison, elk, white-tailed deer, turkeys, and prairie dogs. More specifically, this edge is the joining of palustrine (vegetated wetlands) and lacustrine (lake) wetlands with woodlands and grasslands. This ecotone is very attractive to many forms of wildlife, including more than 250 species of migratory birds; unique small mammals, such as woodchucks, fishers, and the large ungulates (hoofed mammals) that have made the refuge a destination for many visitors. A primary purpose of the refuge is to provide habitat and breeding grounds for birds.

The unique topography of the refuge also provides for some unique plant species that are not common to the area. These plants include ferns, ball cactus, sarsaparilla, downy paintbrush, Indian pipe, showy lady's slipper, and marsh marigolds.

This exceptional mix of topography, vegetation, and wildlife attracts many visitors to the area because of the variety of interaction with easily accessible flora and fauna. Visitation has long been a tradition at the refuge. In the early years, the

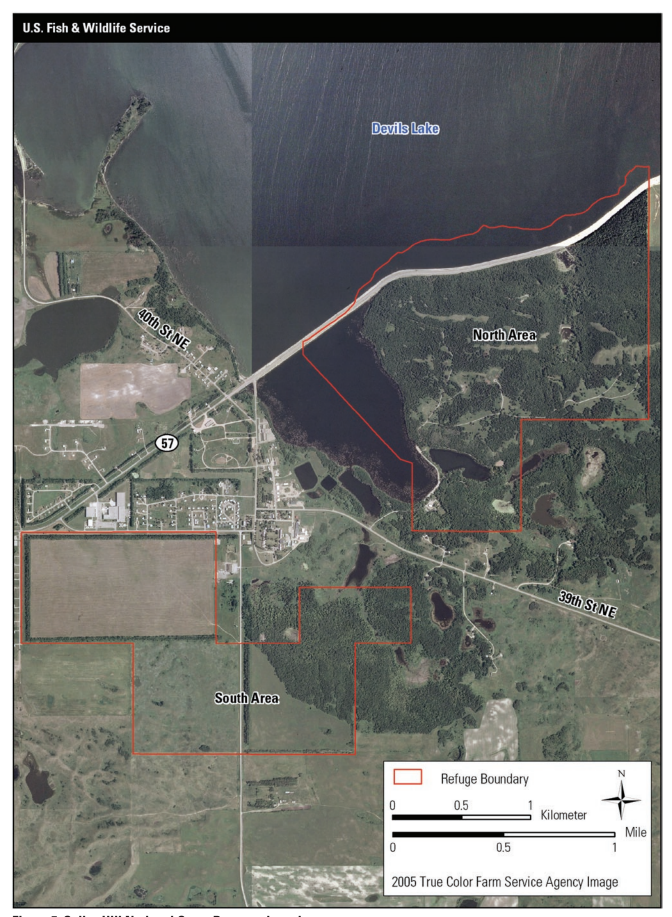


Figure 5. Sullys Hill National Game Preserve boundary map.

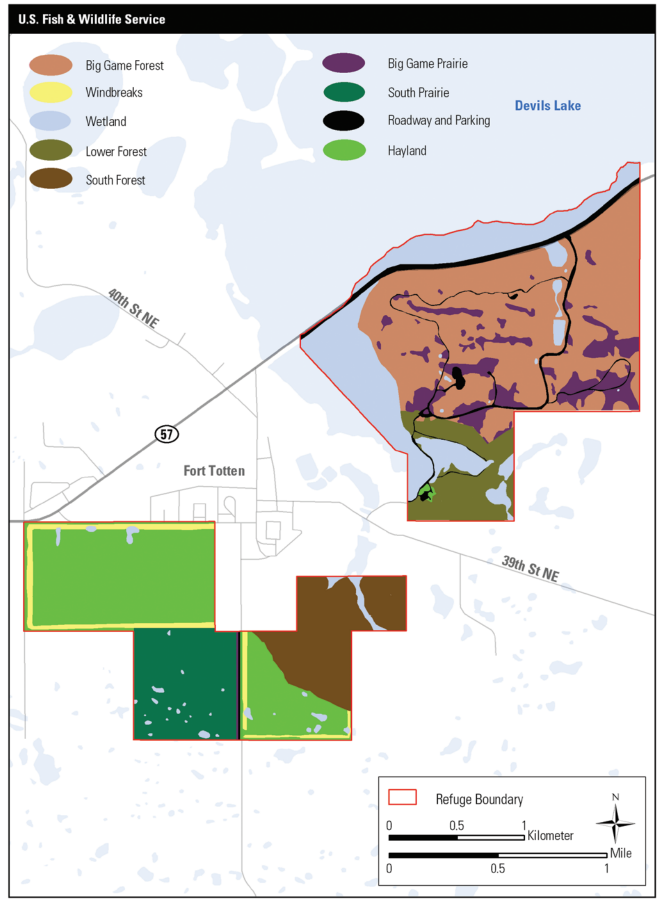


Figure 6. Sullys Hill National Game Preserve management units.

area was frequented by visitors for picnics, enjoying the playgrounds, reunions, and other "park-type" activities. As the area transformed from a park into a game preserve and refuge, so did visitor activities. Gradually, the refuge is becoming a progressive regional conservation learning center, promoting the conservation role of the Refuge System, as well as educating the public about the functions and benefits of prairie wetlands and grasslands. Additional learning opportunities are available through hiking trails, scenic wildlife overlooks, a self-guided auto route, and the refuge education and visitor center. All activities support efforts to educate and provide interpretation to visitors through premier education facilities. Ultimately, the refuge uses the dual concept of indoor and outdoor environmental education with a focus on the sciences, biodiversity, and human dimensions in the environment and provides area educators an environment that makes learning more exciting and interesting.

Sullys Hill National Game Preserve has gained much community support and boasts North Dakota's first refuge "friends group." This group has supported special events such as the "Birding and Nature Festival" and "Sullys Hill Winterfest."

The refuge has become the Service's link to the community and the traveling visitor. While visiting, they receive information on the values of wetland and grassland conservation and the roles of the Refuge System.

3.1 PHYSICAL ENVIRONMENT

The following sections describe physical environmental resources that may be affected by the implementation of the CCP. Physical characteristics include physiography, geography, soils, water resources, climate, and the effects of global warming.

Sullys Hill National Game Preserve's hilly terrain is a prominent fixture on the south shore of Devils Lake. Bluemle (1991) indicates that Devils Lake occupies the former valley of the ancestral Cannonball River, and that the large-scale glacial activity that occurred in North Dakota formed the lake and adjacent hills, including Sullys Hill. This part of North Dakota is situated in the drift prairie physiographic region, and Sullys Hill National Game Preserve is specifically included in the end-moraine complex ecoregion. The refuge is considered part of the Devils Lake Wetland Management District Complex, headquartered at Devils Lake, where greater than 250,000 acres of Refuge System lands in northeastern North Dakota are protected and managed.

GLOBAL WARMING

The U.S. Department of the Interior issued an order in January 2001 requiring federal agencies under its direction that have land management responsibilities to consider potential climate change effects as part of long-range planning endeavors. The Department of Energy's report, "Carbon Sequestration Research and Development," concluded that ecosystem protection is important to carbon sequestration and may reduce or prevent loss of carbon currently stored in the terrestrial biosphere. The report defines carbon sequestration as "the capture and secure storage of carbon that would otherwise be emitted to or remain in the atmosphere."

The increase of carbon dioxide (CO₂) within the earth's atmosphere has been linked to the gradual rise in surface temperature commonly referred to as "global warming." In relation to comprehensive conservation planning for Refuge System units, carbon sequestration constitutes to be the primary climate-related effect considered in planning.

Vegetated land is a tremendous factor in carbon sequestration. Large, naturally occurring communities of plants and animals that occupy major habitats—grasslands, forests, wetlands, tundra, and desert—are effective both in preventing carbon emission and in acting as biological "scrubbers" of atmospheric CO₂. One Service activity in particular—prescribed fire—releases CO₂, directly to the atmosphere from the biomass consumed during combustion. However, there is no net loss of carbon because new vegetation quickly germinates and sprouts to replace the burned-up biomass. This vegetation sequesters approximately an equal amount of carbon as is lost to the air (Dai et al. 2006).

Several other effects of climate change may need to be considered in the future:

- Habitat available in lakes and streams for cold-water fish such as trout and salmon could be reduced.
- Forests may change, with some plant species shifting their range northward or dying out and other trees moving in to take their place.
- Ducks and other waterfowl could lose breeding habitat because of stronger and more frequent droughts.
- Changes in the timing of migration and nesting could put some birds out of synchronization with the life cycles of their prey.

CLIMATE

Sullys Hill National Game Preserve has a continental climate characterized by relatively warm short summers, long cold winters, and rapidly changing weather patterns. January is the coldest month, with an average mean temperature of -6°Fahrenheit (F), while July is the warmest, averaging 81°F. The average growing season varies from 98 to 106 days.

The average high temperature for the year is 49°F with the average low being 28°F. The average daily summer temperature ranges from 5°F to a high of

81°F with 10.8 days above 90°F. The average winter temperatures range from -6°F to a high of 34°F, with 189 days below freezing (32°F or below). High winds are prevalent all year and can create extreme wind chills.

Average annual precipitation is 17.5 inches. Average snowfall is 35.7 inches per year, with the greatest amount normally received during December. In the winter, snow and high winds can bring frequent blizzard conditions to the area. The frost-free season generally runs from May 20 to September 15.

Physiography, Geography, and Soils

The Devils Lake basin is a distinguishing feature of the drift prairie physiographic region, and according to Bluemle (1991) is one of the largest and bestdefined glacially excavated depressions in central North America. By most accounts, it is considered an internally drained basin that spans an area of around 3.810 square miles. When water levels rise to 1.446.5 feet above mean sea level (amsl), they overflow southeastward into the Stump Lake system. In the event that the combined waters of Devils Lake and Stump Lake rise to approximately 1,459 feet amsl, the southern moraines are breached and waters overflow into the Shevenne River. Since 1993. Devils Lake has risen 25.5 feet in elevation, and the volume of water has quadrupled to a current acreage of 134,000 acres (U.S. Geological Service 2007).

In geological terms, Sullys Hill is considered an ice-thrust landform, consisting of a discrete hill of glacial deposits and Cretaceous shale down glacier from the Devils Lake basin. This landform was likely created as a result of the last known glacier, which occurred 12,000 years ago, and is known as the Late Wisconsinan Glacier. This moved over the Spiritwood aguifer, underlying the current day Sullys Hill/Devils Lake thrust complex, and pressurized the water with its tremendous weight. As a result, a large block containing brecciated shale and deformed glacial sediment was shoved up (creating Sullys Hill), and a lake-filled depression (now Devils Lake basin) formed in the area where the block was removed (Bluemle 1991). Bluemle (1991) indicates that the total relief between the bottom of Devils Lake to the adjacent ice-thrust Cretaceous blocks exceeds 650 feet.

The soils identified in Benson County are believed to be formed from glacial material derived from pre-glacial granite, gneiss, sandstone, shale, limestone, and basalt (Strum et al. 1977). Soils that underlie the refuge are those typical of deep, rolling, well-drained soils on glacial till plains and moraines. The ridge tops and surrounding slopes of the refuge support hardwood trees and typically have a thin topsoil layer. Available water capacity in these areas may be high and rapid runoff and water erosion regularly occurs. Other hardwood vegetated areas of the refuge are associated with alluvial soils present

at the base of slopes and are often present in coulees (a valley or drainage landform such as a pond or creek) that were formed by glaciation and erosion. Also prominent across these soils are thick layers of organic material. The latter is a direct result of plant material breakdown that occurs with high soil moisture content and humidity. This decomposition is supplemented by the continual erosion of uphill slopes which produces a layering affect of soil and organic matter.

The prairie areas of the refuge typically contain deep undulating to hilly, well-drained, medium-textured soils formed in loam glacial till. Map units included for these soils possess slow permeability, with high available water capacity and rapid runoff potential (Strum et al. 1977). These prairie areas are located in the noncontiguous portions of the refuge and in scattered areas throughout the woodland portions of the refuge.

Water Resources

Portions of the Devils Lake basin also are included within the boundary of the Sullys Hill National Game Preserve. Devils Lake is primarily an internally drained basin that has been rising rapidly since a historical low around 1940. Lake levels in 1992 were approximately 1,423 feet, while current levels hover around 1,446 feet, and even reached 1,449 in 2006. Recent records and even prehistoric estimations indicate that the water levels in Devils Lake have fluctuated significantly, usually owing to the dynamic climate of the region. A primary factor in the most recent rise that started in 1993 was the above-normal precipitation that has continued for more than a decade. Unfortunately, because of the significant loss of wetlands in the upper basin, the capacity to store water has been reduced. This flooding has impacted tens of thousands of acres of the Devils Lake Basin, including towns, communities, roads, and agricultural land. The high water levels in recent years preempted the relocation of multiple refuge buildings.

In addition, the refuge is located within the Prairie Pothole Region of the United States. The scouring and shearing action of glaciers or the collapse of ice blocks left to melt after the glaciers retreated formed shallow basins across the landscape, known today as prairie potholes (Kantrud et al. 1989). These potholes encompass myriad small wetlands ranging from wet meadows and shallow ponds to saline lakes, marshes, and fens. It is estimated that, in the late 1700s, between 7 and 8 million acres of wetlands existed in North Dakota and South Dakota combined (Dahl 1990). There are approximately 30 prairie pothole wetlands across Sullys Hill National Game Preserve. Water quality, air quality, and water rights are not major issues at the refuge.

3.2 BIOLOGICAL RESOURCES

The following sections describe the biological resources that may be impacted by the implementation of the CCP. Biological characteristics include vegetation communities, birds, mammals, insects, reptiles, and amphibians.

The Sullys Hill National Game Preserve landscape is distinguished by the prominence of native hardwood forest habitat interspersed with pockets of mixed-grass prairie and associated wetlands (see figure 6, management units map). The refuge supports a diversity of wildlife, including naturally occurring species such as migratory birds, as well as reintroduced species including bison, Rocky Mountain elk, and white-tailed deer. The climax forest on Sullys Hill National Game Preserve is dominated by American elm and basswood, while cooler, dry areas and north-facing slopes are covered with bur oak and green ash. The mixed-grass prairie areas support species typical of this prairie type, including porcupine grass species and even big bluestem species.

VEGETATION COMMUNITIES

This section describes the three vegetation communities present at Sullys Hill National Game Preserve, namely woodlands, grasslands, and wetlands. Spatial distributions of these habitats are shown on a map (see figure 7, vegetative communities map).

Woodlands

Although the mixed-grass prairie is typically considered the climax vegetation of the northern Great Plains (Clements and Shelford 1939), native woodlands occur where moisture and soil regimes provide necessary support (Hopkins 1984), and where protection (such as lakes and rivers) from fires would have existed. Stewart (1975) indicated that only about 2% of North Dakota is forest habitat. The majority of this was in the Turtle Mountains, Killdeer Mountains, Pembina Hills, and the Devils Lake area, as well as along major rivers and associated tributaries (Haugen et al. 2004). The Pembina Hills in northeastern North Dakota and the Turtle Mountains in north-central North Dakota are considered the two major deciduous forest ecosystems in the state (Faanes and Andrew 1983). Sullys Hill National Game Preserve is also part of this unique habitat across the state with its nearly 700 acres of native deciduous forest. The refuge was likely protected by the nearby river valleys and Devils Lake basin and therefore did not endure frequent fires as did the surrounding grasslands. In addition, Heidt (1977) indicates that differences in soil parent material at the refuge also played a role in supporting the occurrence of woody vegetation. Severson and Sieg (2006) indicate that possible tree species in

the Devils Lake area from 1797–1871 were quaking aspen, white oak, black oak, bur oak, ash, elm, linden, and boxelder. The big game forest, lower forest, and south forest are native woodlands with mixed deciduous hardwood trees. Predominant woodland species across the refuge include:

- bur oak
- American elm
- boxelder
- American basswood
- green ash
- cottonwood aspen
- chokecherry
- paper birch
- hawthorn
- wild plum
- western snowberry

There are stands of hardwood trees within the big game forest that are located on the ridge tops and surrounding slopes. Throughout this CCP, these areas are referred to as oak-dominated areas. Overstory species in these areas are bur oak and green ash, and possibly an occasional American elm or American basswood. The predominant understory species is chokecherry, while western snowberry is the primary shrub species. The predominant herbaceous species covering the forest floor are sedge species, Virginia wildrye, and smooth brome. Throughout the big game forest are hardwood trees found on the bottom and side slopes of ravines and adjacent overflow sites. Throughout this CCP, these areas are referred to as basswood-dominated areas. Overstory species in these areas are American basswood, bur oak, green ash, boxelder, and an occasional American elm. The most prevalent understory species are overwhelmingly chokecherry, intermixed with American basswood, American elm, and boxelder. Western snowberry is the major shrub species, and forest floor cover mainly consists of sedge species. The primary management activity implemented throughout this forest is ungulate grazing, with infrequent fire and occasional selective harvesting activities.

Similar species exist in the lower and south forests, which are not accessible to the ungulates in the big game forest. For oak-dominated areas, the bur oak and green ash are the most prevalent overstory species, mixed with a few American basswood and boxelder trees. Dominant understory species are bur oak, green ash, basswood, and chokecherry. Shrub species also occur in these areas, including western snowberry and Juneberry. In the basswood-dominated hardwood forest areas, the dominant overstory species are green ash, American elm, and basswood, intermixed with other species such as white birch, bur oak, and aspen. The two dominant species in the understory are green ash

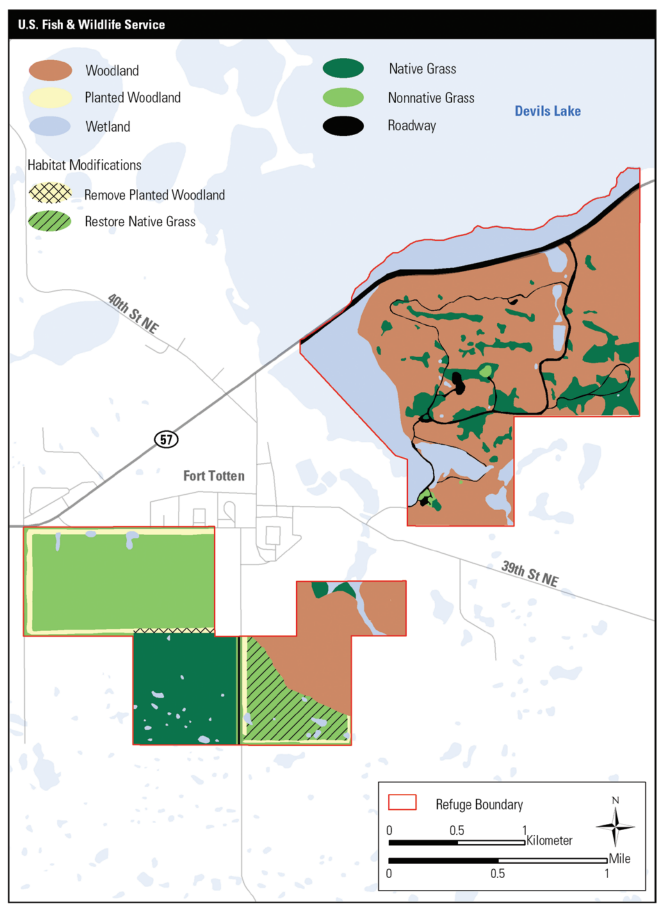


Figure 7. Vegetative communities within Sullys Hill National Game Preserve.

and chokecherry. Other species that occur in the understory are bur oak, American elm, and aspen. Western snowberry is the primary shrub species; however, a few Juneberry shrubs also occur. Forbs also flourish in the understory, including species such as wild sarsaparilla, poison ivy, meadow rue, cow parsnip, golden alexander, and even a few unique orchids. Past management in these forests was primarily idleness, with an occasional fire and minor selective harvesting activities.

Grasslands

Grassland acreage lost in North Dakota since settlement is estimated at upwards of 70% (Conner et al. 2001). More vividly stated, <1% of the original eastern tall-grass prairie and about 32% of the mixed-grass prairie remain in North Dakota (Samson and Knopf 1994, Samson et al. 1998). Grasslands throughout Sullys Hill National Game Preserve are situated in the mixed-grass prairie of the drift prairie physiographic region; however, the tall-grass prairie can be found just east of the refuge boundary. Plants of the refuge's prairie are characterized by the warmseason grasses of the short-grass prairie to the west and the tall-, cool- and warm-season grasses to the east. This ecotonal mixing from the west and east causes the mixed-grass prairie to possess more plant species than other types of prairies, including short-, intermediate-, and tall-grass species (Samson et al. 1998).

Vegetation composition at the regional and local levels was determined by several interrelated factors, including elevation, topography, climate, soil characteristics, herbivory, and fire (Coupland 1950, Hanson and Whitman 1938). Based on the locality of the refuge, local vegetative associations would have been more mesic (adapted to an environment having a balanced supply of moisture) than areas to the west. The drift prairie physiographic region of North Dakota is classified in the wheatgrass—bluestem needlegrass category. Species characteristic of this region include slender wheatgrass, little bluestem, fringed sage, white sage, white prairie aster, side-oat grama, blue grama, purple coneflower, prairie Junegrass, blazing star species, silver-leaf scurf-pea, prairie rose, goldenrod species, needle and thread grass, and green needlegrass (Kuchler 1964). With influence from the adjacent tall-grass prairie, many notable grasses from this grassland type are present, including big bluestem, Indiangrass, and switchgrass.

Prairie grasslands function similar to a living organism by responding to activities within the ecosystem. They evolved with natural disturbances such as fire and herbivore grazing, and changes or interruptions in these processes, coupled with variations in climate, alter species composition. The prairie forbs and grasses have developed biological adaptations that enable them to thrive with herbivore grazing. Manske (2000) states that grazing pressures actually increased grassland expansion

through coevolution with mammals. The evidence of fire as a historical natural disturbance suggests that native people used fire in hunting, and often natural fires occurred with lightning strikes. Fire continues to serve as a valuable tool to rejuvenate the growth of native plants and reduce woody and exotic plant invasion. Another significant change after burning is the increase in the number of plant species, which likely attracts several species of indigenous wildlife as vegetation structure (height, density) is diversified and the range of potential food resources is increased. Several sources indicate that native grasslands devoid of grazing and fire deteriorate quickly (Anderson et al. 1970, Kirsch and Kruse 1973, Schacht and Stubbendieck 1985).

Across North Dakota, these natural disturbance regimes are necessary to sustain ecosystems, but are mostly absent due to human interventions that modified the physical and biotic conditions of the landscape (Hobbs and Huenneke 1992). Domestic cattle replaced native grazers such as the American bison and prairie dog, which exhibit different grazing behaviors and affect vegetation differently (Schwartz and Ellis 1981). Uncontrolled fires were another natural process that maintained the biotic integrity of prairie grasslands, but are not currently a regular part of sustaining the ecosystem. Even though native remnants remain in the mixed-grass prairies, most tracks of land are extremely degraded (Johnson and Igl 2001). Rather than a diverse and varying habitat structure across the landscape, the current patches of grassland are relatively simple and uniform, and not necessarily advantageous to the indigenous wildlife that evolved within this ecosystem.

Grasslands across Sullys Hill National Game Preserve cover 580 acres, including 252 acres of native sod and 328 acres of old cropland. For the purpose of this CCP, native sod is defined as grassland that has never been broken by mechanical means (that is, plowed). Conversely, old cropland areas were previously cultivated and reseeded to smooth brome and alfalfa for the purpose of ungulate forage. The distinction between grassland types is critical because the system potential (for example, what plants will be favored or discouraged under the given environmental conditions) and associated management options (the use of mechanical disturbances) differ between lands that have and have not been previously plowed. The big game prairie is native sod managed by the grazing of Rocky Mountain elk and bison since 1917 and 1918, respectively. These areas of native sod are isolated patches embedded within the big game forest of the refuge. According to the refuge's "Fenced Animal Management Plan" (Veikley 1984), the elk population ranges from 15-20 animals in the winter to 20–25 animals in the summer. Similarly, the bison population ranges from 25–30 in the winter and 30–40 in the summer. Grazing by these animals has been the primary management for these native sod areas in the big game prairie. Although invaded by smooth

brome and Kentucky bluegrass, these areas support several native grasses such as western wheatgrass, bearded wheatgrass, green needlegrass, and big bluestem, along with several native forbs including prairie smoke, goldenrod, white sage, and scarlet gaura.

Another tract of native sod associated with Sullys Hill National Game Preserve is the south prairie (see figure 6, management units map). Historically, this area was under a management regime of idleness except for sporadic wildland fires, primarily caused by arson. In the past few years, prescribed fire has been consistently used in an attempt to reduce the smooth brome, Kentucky bluegrass, and woody species present. Baseline data collected in 2007 using the belt-transect method (Grant et al. 2004) indicates that current vegetative composition includes 31.4% smooth brome and Kentucky bluegrass groupings, nearly 7% silverberry and western snowberry groupings, and slightly more than 61% native grass and forb groupings. The primary native grass identified across this field is porcupine grass, as well as plains muhly, bearded wheatgrass, upland sedges, and big bluestem. Also prevalent are a diversity of forbs, notably wood lily, pasqueflower, prairie smoke, blanket flower, black-eyed Susan, northern bedstraw, goldenrod, and many more. The plant association sheet used for the baseline data is included in appendix F. The 328 acres of old cropland that occur at the refuge have been historically haved annually as winter forage for the ungulates in the big game forest and prairie units. Dominant plant species in these fields are smooth brome and alfalfa. These areas were last seeded to these introduced species more than 15 years ago.

Wetlands

Wetlands are areas where saturation with water is the dominant factor determining the nature of soil development and the types of plant and animal communities living in the soil and on its surface (Cowardin et al. 1979). Wetlands are extremely productive and important to both migratory birds and other resident wildlife. They serve as breeding and nesting habitat for migratory birds and as wintering habitat for many species of resident wildlife. Humans also benefit from wetlands because these habitats improve water quality and quantity, reduce the effects of flooding, and provide areas for recreation. Wetlands associated with the refuge are located in the Prairie Pothole Region. They are characterized by numerous depressions that are relatively shallow and dominated by emergent plants. These are referred to as palustrine wetlands, and specifically in North Dakota, these wetlands occupy the millions of shallow basins that resulted from glacial scouring and the melting of buried blocks of glacial ice (Kantrud 1983).

The refuge is located within the Devils Lake Basin and bordered by Devils Lake, proper. Unlike the

other wetlands across the refuge, Devils Lake is a lacustrine wetland, meaning it typically includes large areas of open water with active, wave-formed shorelines and no persistent emergent vegetation in the central or deepest zones (Kantrud 1983). With the current record-high water levels of Devils Lake, over 200 acres of the refuge are underwater as of the writing of this document.

Finally, several freshwater springs occur throughout the refuge with moderate out-flows. One spring was developed for use as a permanent watering site for big game in 1940, but is no longer functional for this purpose. These springs are perhaps an option for wildlife watering in the future.

WILDLIFE

Birds

Although prairie woodlands occupy only about 1% of the northern Great Plains (Girard et al. 1989). their significance to the natural resources is disproportionate (Rumble and Gobeille 1998). These woodlands contribute to local and regional avian diversity (Knopf and Samson 1994) and serve as important breeding and migratory habitat (Moore et al. 1995. Rodenhouse et al. 1995). The forested areas of the refuge likely provide habitat for forest species (such as red-eyed vireo, rose-breasted grosbeak, veery, and ovenbird) that have shown regional or continental population declines. Collected baseline data identified 184 bird species across the prairie, woodland, and wetland communities of the refuge (see appendix F). However, considering these varying habitats, it is estimated that up to 270 species may use the refuge for both breeding and as a stopover site. Several of the species that use the woodlands are considered forest-interior breeding birds and require large unfragmented blocks of forested habitat, which the refuge provides. A few birds characteristic of this habitat include ovenbird, pileated woodpecker, hairy woodpecker, black and white warbler, veery, and red-eyed vireo. The red-eyed vireo, yellow warbler, common vellowthroat, eastern wood peewee, ovenbird, and least flycatcher are the most frequently detected woodland species recorded during refuge baseline data collections. In addition, bald eagles frequent the refuge as a staging area during the spring and fall migration and typically use the edge of Devils Lake that borders the eastern section of the lower forest.

The grasslands of the refuge likely provide limited habitat for grassland-dependent birds, especially those species with high area sensitivity. The largest contiguous block of grassland habitat is currently the south prairie, at 150 acres in size, with other blocks throughout the refuge ranging from 1–15 acres. These latter areas are buffered by the woodlands that typically surround the grasslands throughout the refuge. Bird species characteristic

of the contemporary mixed-grass prairie of the drift prairie region of North Dakota are the Savannah sparrow, clay-colored sparrow, and bobolink. Based on baseline data collected throughout the grasslands of the refuge, the most frequently detected grassland birds are the bobolink, grasshopper sparrow, and clay-colored sparrow.

The wetlands of the refuge support several species of waterfowl as well as other wetland-dependent birds. Canada geese, mallards, wood ducks, blue-winged teal, hooded mergansers, northern shovelers, and gadwalls are all considered abundant or common at the refuge during the breeding season (USFWS 2004). Several wading birds also use the refuge wetlands, most commonly the black-crowned night-heron and less commonly the great blue heron. In addition, double-crested cormorants and American white pelicans are considered abundant, especially on the wetlands contiguous with Devils Lake.

Wild turkeys were brought to North Dakota more than a half-century ago through an introduction program spearheaded by the Izaak Walton League (Wilson 2004). At Sullys Hill National Game Preserve, turkeys were first introduced in 1989 and again in 1998. In 1989, 24 Merriam's turkeys were transferred from J. Clark Salyer National Wildlife Refuge, and in 1998, 16 eastern turkeys were transplanted from Judson, North Dakota. This species remains a prominent wildlife species in the big game forest of the refuge, with the population averaging 20–50 animals, dependent upon several variables such as climate and sex ratios.

Mammals

Sullys Hill National Game Preserve is prominently known for its resident plains bison and Rocky Mountain elk, the preservation and protection of which is a purpose of the refuge. The following sections describe these and other mammals that use refuge resources.

Bison

In eastern North Dakota, it is hypothesized that bison existed, at one time or another, within every square mile of the eastern part of the state. The examination of journals and diaries of explorers and adventurers to the area indicate that bison, before 1880, were plentiful all the way up the Sheyenne River to Devils Lake. Although considered a creature of the open grasslands, there is evidence that bison used woodland and riparian areas in search of water and shelter from winter storms in the region. It is suggested that bison regularly moved between seasonal ranges, wintering in the aspen parklands or woodland areas and summering on the open prairie (Epp 1988, Moodie and Ray 1976; Morgan 1980). Some theories disagree with the concept that all bison were this migratory, while other sources indicate that some herds migrated

and some did not. A synthesis of historical records concludes that bison moved in response to local conditions of forage availability, influenced by weather, fire, and previous grazing. For example, Epp (1988) states that bison would remain in wooded areas for the duration of the year if their needs for forage, water, and shelter were met. Year-to-year variations in environmental conditions, including weather, fires, and human interference, would have driven the migratory behaviors of bison (Severson and Sieg 2006). Considering this information, it is evident that bison were present in the region of Devils Lake and likely would have used woodland habitats at least for protection during winter months, and possibly more frequently on a variable and sporadic basis.

Estimates of the number of North American bison, pre-European settlement, vary significantly, but bison likely occurred in the tens of millions (Shaw 1995). A variety of theories exist as to the reasons for the rapid decline of bison, including the following: the mid-1800s commercial slaughter, American Indian hunting, trade pressures, the introduction of horses to native cultures, the division of the plains by railroads, and finally, newly introduced bovine diseases. Commercial slaughter of bison in the mid-1800s likely played the most significant role in the bison population reduction of the 1800s. Estimates of remaining bison in the late 1800s vary between approximately 600 and 1300. Formation of the American Bison Society in 1905 resulted in congressional establishment of six federally managed public bison conservation herds between 1907 and 1919. Four of these herds are currently managed by the U.S. Fish and Wildlife Service, while both the Yellowstone and Wind Cave National Park herds, established in 1902 and 1913, are managed by the National Park Service (Boyd 2003, Halbert 2003).

Six bison were introduced into the refuge in October 1918 from the Portland City Park, Portland, Oregon. Herd structure included the herd matriarch and her offspring (two bulls and three cows). Based on historical documentation, it is believed that the herd matriarch was obtained by the Portland City Park from the Conrad herd around 1906 through a trader named B.H. Denison in Ravilli, Montana. In 1932, the first introduction since the establishment of these six occurred with a bull from Wind Cave National Park. Nine other introductions are recorded between 1941 and 1997, including bison from the National Bison Range, Fort Niobrara National Wildlife Refuge, and Theodore Roosevelt National Park. Since 1980, herd numbers averaged 30 animals at the refuge, with the highest population of 40 occurring in 2006. Recent genetic testing on the herd indicates that there is possibly no hybridization with domestic cattle, making this the only Service herd with such potential based on current methods of testing. In 2006, this herd was transported to Fort Niobrara National Wildlife Refuge in Valentine, Nebraska, for propagation into a "minimum viable population,"

which would include several hundred to a couple thousand animals. Subsequently, seven bison from the National Bison Range in Moiese, Montana were transferred to the refuge to start a new herd. Based on current methods of genetic testing and analysis, these new animals do not possess cattle hybridization and come from a herd that holds more unique alleles (an alternative form of a gene that is one member of a pair) than any other herd across the U.S. Fish and Wildlife Service.

Rocky Mountain Elk

Records indicate that elk were also plentiful throughout the region before European settlement. According to Severson and Sieg (2006), they appeared nearly everywhere, specifically in habitats close to woodland cover, including the Red River Valley and its tributaries, such as the James River and Devils Lake. During the 1860s, it is recorded that elk were especially common along the wooded areas of the Sheyenne River and Devils Lake. Based on a review of early documentation of the region, elk were mentioned more frequently than any other animal except bison. Most sources agree that elk did not migrate and likely spent significant amounts of time in the wooded areas rather than in the open grasslands. By the 1880s, they appeared to be extirpated from the region east of the Missouri River (Severson and Sieg 2006).

Refuge records indicate that 15 elk were brought from Yellowstone National Park to the refuge in 1917. Historical data specifies that subsequent introductions of elk did not occur until 1941, when a bull elk was brought in from Fort Niobrara National Wildlife Refuge in Valentine, Nebraska. It appears that approximately five other animals were brought in between 1949 and 1991, mostly bulls from Fort Niobrara. In 1993, three elk (two females and one male) were transferred from Teddy Roosevelt National Park, in Medora, North Dakota, to the refuge. Currently the refuge maintains about 20–25 elk.

White-tailed Deer

Records specify that only a few scattered populations of white-tailed deer occurred in suitable habitat across eastern North Dakota. It is possible that the abundant elk populations may have been a factor in the limited number of deer (Severson and Sieg 2006). According to Roger Johnson, a big game biologist, NDGF, pre-settlement deer populations were notably lower than current day numbers. As an example, currently deer numbers in the area average 2-3 animals per acre. Even 20 years ago, deer populations were less then one animal per acre (Roger Johnson, big game biologist, NDGF, Devils Lake, ND; personal interview, 2007).

Historical data evidences that four white-tailed deer were introduced into the refuge around 1917 from

Fargo, North Dakota, Later introductions occurred in 1947 with a buck from the Camp Grafton National Guard campus near Devils Lake, North Dakota, and a local buck from the Devils Lake area in 1952. Populations of deer have ranged from 10–50 animals since introduction, with current numbers around 15-30.

Prairie Dogs

Prairie dogs are native to North Dakota but primarily are found in western expanses of the state. The black-tailed prairie dog was introduced into the refuge in 1974. The current prairie dog town covers about 1.5 acres in the big game forest and prairie and includes several hundred dogs. Prairie dogs can significantly alter habitat and can quickly expand their range if they are not monitored and managed.

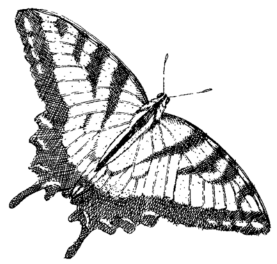
Other Mammals

Sullys Hill National Game Preserve also supports several other less conspicuous mammals for which active management is not implemented. Representative species using the refuge include covote, grev squirrel, red fox, eastern cottontail, badger, beaver, raccoon, striped skunk, fisher, muskrat, fox squirrel, weasel, mink, woodchuck, deer mouse, and meadow vole. Based on the checklist of state mammals (Wiehe and Cassel 1978), it is anticipated that more than 35 mammal species could occur across the refuge. Extremely limited data are available for these mammals in this area of North Dakota and specifically at the refuge. One study was completed in 1979–1980 on fox squirrel activity and time budgets on the refuge (Nelson 1981), and a current study is underway to census fishers across the refuge and in eastern North Dakota.

Insects, Reptiles, Amphibians, and Fish

Inventories of other wildlife, such as invertebrates and reptiles and amphibians, are limited. The only known survey in this category was completed by Royer et al. (1998), who developed a comprehensive butterfly list for the refuge (see appendix F). Throughout the woodland and grassland habitats of the refuge 50 species were identified and it is speculated that up to 19 more species could likely occur. Royer et al. (1998) indicated that there is a remote possibility that a Dakota skipper could occur on the south prairie, perhaps among the purple coneflowers.

Several species of fish also occur at the refuge in areas that interconnect with Devils Lake. Although fish surveys or inventories have not occurred on the refuge, common species present across Devils Lake include walleye, northern pike, yellow perch, white sucker, white bass, and black crappie.



Tiger Swallowtail Butterfly
© Cindie Brunner

3.3 CULTURAL RESOURCES

The following information concerning cultural resources is taken directly from the following document, "Sullys Hill National Game Preserve: 2003 Archaeological Survey and Test Excavations, Benson County, North Dakota" (Jackson et al. 2004).

Human occupation of the northern plains is documented as early as 12,000 years ago, first by American Indians and much later by Euro-Americans. The various human adaptations to the northern plains environment that have taken place over time, in what is North Dakota today, have come in response to basic changes in climate and the movements of people, technology, and ideas. Prehistoric cultural traditions that reflect essential settlement-subsistence patterns and technological complexes have been defined on the basis of archeological investigations at sites in the northern plains, particularly North Dakota (Frison 1991, Gregg 1984, Lehmer 1971, Schneider 1982). Such cultural traditions are generally sequential, but often exhibit some temporal overlap.

The cultural environment of what is now North Dakota is described within the framework of a regional cultural chronology that is continually being expanded and refined as archaeological and historical research produces new information on past human occupation of the area. It is organized into periods that are, for the most part, named for the cultural traditions that dominated those times. Cultural periods also imply differences in certain aspects of material culture, particularly basic technology, as represented by distinctive artifact types and assemblages. The project area is located in the Sheyenne River Study Unit of the "North Dakota Comprehensive Plan for Historic Preservation: Archeological Component" (Haury 1990). The reader is referred to this document for additional

information on the cultural-historical setting of the refuge. More detailed information specific to the Devils Lake area is also available in recent archeological reports (Jackson and Toom 2002, Toom et al. 2000). A brief outline of the region's cultural history of the project area follows.

The regional chronology, as it exists today, is useful for organizing and describing identified cultural manifestations. It is presented within a framework of five basic periods: (1) Paleo-Indian, (2) Plains Archaic, (3) Plains Woodland, (4) Plains Village, and (5) Historic. The names of the first four periods also refer to mainly prehistoric American Indian cultural traditions, with the Plains Village tradition extending into early historical times. The Historic period encompassed that span of time following the decline of the Plains Village tradition and the rise of the Plains Equestrian tradition, as a result of the introduction of the horse and Euro-American manufactured trade goods among native peoples. It subsumed American Indian lifeways during protohistoric and early historic times in the northern plains, from about A.D. 1780–1880 (State Historical Society of North Dakota 1990). Later in the Historic period, at the end of the Plains Equestrian tradition—A.D. 1880, the Euro-American tradition became dominant.

The dominant historical influence in the specific project area was the 1867 establishment of Fort Totten. It served as a military base to control and protect the Sioux residents of the newly formed reservation on the south shore of Devils Lake. Fort Totten functioned as a military fort until 1890, and soon after that the post consolidated with the Catholic mission school and served as an industrial school for the reservation (DeNover 1910, Robinson 1966, Wertenberger 1967). The industrial school was closed in 1935 and the post served as a tuberculosis sanitarium until 1939 (Friends of Fort Totten Historic Site, no date). The fort then served as a community school until 1959 and in 1960 it was formally transferred to the State Historical Society of North Dakota as a state historic site. Fort Totten is listed on the National Register of Historic Places and the North Dakota State Historic Sites Registry.

Sullys Hill National Game Preserve was originally part of the old military reservation. In 1904 these lands were proclaimed as a national park by President Theodore Roosevelt and removed from military jurisdiction. Congress established the area as a big game preserve in 1914, jointly administered as a national park and game preserve by the Departments of Interior and Agriculture. In 1921, it was also made a bird refuge. The refuge was transferred from the National Park Service to the U.S. Fish and Wildlife Service in 1931.

The earliest archeological reporting in what is now Sullys Hill National Game Preserve was done by T.H. Lewis in 1886 (Lewis 1898). Contracted by

Alfred J. Hill of St. Paul. Lewis conducted "field surveys of rapidly disappearing antiquities" for the privately funded Northwestern Archaeological Survey (Keyes 1928). Three mound sites (32BE1, 32BE2, and 32BE27) within the present-day refuge were originally reported by Lewis. Two of these mound sites (32BE1 and 32BE2) were formally recorded by the Smithsonian Institution River Basin Surveys in 1946 (Mallory 1966). All three mound sites were revisited by a 1989 University of North Dakota (UND) survey crew to document and update information concerning all of the mound sites in North Dakota reported by T.H. Lewis (Haury 1990).

The Irvin Nelson site (32BE208) was originally recorded by Mallory (1966) after prehistoric artifacts and human bone had been found in the yard of the refuge manager's residence. Before construction of a new headquarters building and maintenance shop at the site location, auger test excavations were conducted by UND in 1979 (Fox 1979). Based on the positive results, a formal test excavation program was recommended. Those investigations were conducted by North Dakota State University (NDSU) personnel in 1980 (Fox 1982). The cultural materials collected from the site are currently being reexamined by UND (Toom 2002).

Archaeological investigations conducted in 1991 by the North Dakota Department of Transportation along Highway 57 resulted in the recordation of two sites (32BE45 and 32BE46) and one site lead (32BEX74) within Sullys Hill National Game Preserve (Christensen 1991, 1992). Only the site lead (32BEX74) is within the project areas reported herein. Lead site 32BEX74 was upgraded to an archaeological site and re-recorded as part of site 32BE126.

In 1997, an emergency dike was slated for construction using fill from two borrow areas within the refuge. The removal of fill from the two borrow areas was carefully monitored, and the area to be impacted by dike construction was inspected for archaeological materials (Kinney 1997). Monitoring was conducted during the stripping operations until the excavators were below potentially culturebearing strata. No archaeological sites were found during the course of this work.

Service archeologist Rhoda Lewis conducted several cultural resource inventories before refuge improvements during the 1990s (Lewis 1995, 1999a, 1999b, 1999c, 1999d). No archaeological sites were recorded over the course of these surveys. Four proposed project areas at the refuge were inventoried in 2002 by Lewis. The location of a new education and visitor center and an access road from Highway 57 were essentially the same locations as those investigated during the current survey project. The location of a residence and shop that was surveyed at that time is no longer a candidate for construction. Also, the stone pillared entrance gate

to the refuge was recorded in 2002 as site 32BE114. It was recommended that subsurface excavations be conducted at the proposed education and visitor center location (Lewis 2002).

3.4 SPECIAL MANAGEMENT AREAS

In addition to refuge status, lands may have additional designations which overlay refuge status.

WILDERNESS

Although Sullys Hill National Game Preserve reflects some of the qualities desired in wilderness, at 1,675 acres, the refuge does not meet the size criteria for wilderness designation, plus it has several miles of roads and trails within its boundary.

NATURAL STUDY AREAS

Sullys Hill National Game Preserve was designated by the state as 1 of only 19 natural areas in North Dakota. Four of these 19 areas are national wildlife refuges, including Sullys Hill National Game Preserve. Areas given this designation have special qualities found only on undeveloped land. These qualities represent glimpses through a window in time on a portion of North Dakota's presettlement landscape—a "living history." This designation also signifies the existence of a diverse array of native plants and wildlife that belong together in finely tuned natural communities, places of inherent beauty and interest, outdoor classrooms for teaching life sciences and earth sciences, outdoor laboratories, and benchmarks against which to gauge landscape changes (Umber 1988). The refuge possesses all of these unique qualities.

3.5 VISITOR SERVICES

The Act of March 3, 1931 established recreation as one of the purposes of Sullys Hill National Game Preserve.



Children's Activity

Ralston/USFWS

HUNTING AND FISHING

The legislative purposes for Sullys Hill National Game Preserve do not allow hunting on the refuge. Currently, public fishing is not permitted on the refuge due to a lack of available resources to manage this use and its impacts to the refuge. In addition, the refuge fishery is minimal but is bordered by one of the most popular fishing areas in the state and the nation, Devils Lake. The refuge has used its limited fishery as an education tool to educate youth about the life cycles of fish and fishing techniques.

WILDLIFE OBSERVATION AND PHOTOGRAPHY

Sullys Hill National Game Preserve hosts more than 60,000 visitors annually, most of which come to observe and photograph wildlife. The refuge provides outstanding opportunities due to the unique mix of prairie, forest, and wetland habitats that attract a rich diversity of resident and migratory wildlife. To accommodate these visitors, the refuge offers a 4-mile self-guided auto tour that travels down winding forest roads and eventually breaks into open prairie and savanna areas. Visitors on the auto tour can leave their vehicles to venture onto five observation platforms: the wetland, prairie dog town, Devils Lake vista, nature trail, and Sullys Hill overlooks. While on the auto tour, visitors have the opportunity to view and photograph plains bison, Rocky Mountain elk, white-tailed deer, turkey, and prairie dogs.

The refuge features a mile-long nature trail and 1.6 miles of trails for hiking and cross-country skiing. The nature trail observation platform allows visitors to observe a host of resident and migratory wildlife. The forests, interspersed with wetlands, provide opportunity to observe a host of bird species, including numerous warblers, wood ducks, kingfishers, hooded mergansers, and black-crowned night-herons. Birding opportunities are available all year. While warbler numbers peak in the month of May and in late October, bald eagles commonly stage on the refuge in late winter. Hardy species like pileated woodpeckers are also present in the winter.

The fully accessible education and visitor center features a full wall of windows and an outside patio to observe a host of species frequenting the birding garden. Common species include rose-breasted grosbeak, American goldfinch, black-capped chickadee, and hairy woodpecker.

ENVIRONMENTAL EDUCATION

A 6,000-square foot education and visitor center was constructed in 2004. The center features a waterfowl photo gallery, a Rocky Mountain elk exhibit, and a birding garden. Facilities for learning also include two classrooms with dedicated audiovisual equipment, teaching aids, and instructional materials. This center has quickly become a regional

conservation learning center for students and adults within a 90-mile radius of the refuge. Refuge staff, in cooperation with local teachers, provides educational presentations to over 5,000 students and other groups annually. The refuge also has a remote classroom to facilitate field-based learning opportunities. Currently, most of the environmental education is on-site.

INTERPRETATION

The refuge hosts two annual events, "Sullys Hill Birding and Nature Festival" and "Winterfest", with activities for both adults and children. The birding and nature festival has been attracting 1,200–2,100 visitors from all over the country for the 3-day event. Winterfest is a 1-day youth-focused festival that attracts more than 100–200 participants each year. To plan and execute these festivals, refuge staff works closely with the Sullys Hill Wildlife Refuge Society, the refuge "friends group." In addition to these special events, interpretive presentations and tours are provided upon request. The refuge also features an outdoor amphitheater to host interpretive programming.

The five observation platforms on the auto tour and nature trail include site-specific interpretive displays. The refuge also has two information and interpretive kiosks located at the refuge entrance and the education and visitor center.

3.6 SOCIOECONOMIC ENVIRONMENT

The goals and objectives of the CCP were developed after considering the socioeconomic conditions of the area surrounding the refuge.

GEOGRAPHIC AND DEMOGRAPHIC STATISTICS

The population in Benson County, North Dakota was estimated at 6,997 in 2006. Since 2000, there has been a 0.5% gain in the county's population. Although this number is low, this is actually better than the state of North Dakota, which saw an overall net loss of 0.1% in its population. There are 5 people per square mile in Benson County (U.S. Census Bureau 2006).

The majority of the land in the county is used for farming and livestock ranching. There are 567 farms, totaling 732,870 acres (53% of the county lands), with an average size of 1,294 acres. Major crops are corn, grains, soy beans, sunflowers, and sorghum grown on 558,127 acres. The remaining acres are used for various livestock grazing. The market value of the products produced on these farms totals over \$55 million (USDA 2002).

The refuge is surrounded on three sides by the Spirit Lake Nation's reservation boundary. The major race in the county is American Indian at 51.2%. The remaining residents are 48.1% White, 2.5% Hispanic, and 0.1% African American. (U.S. Census Bureau

2006). In 2000, 73.8% of county residents were high school graduates, while 10.9% had obtained a bachelors degree or higher.

COUNTY EMPLOYMENT DATA

The median household income in Benson County in 2004 was \$28,058, with 22.4% (national average is 9.2%) of the population below the poverty level. Educational, health, and social services employ the majority of the county residents. The greatest source of income for the county is federal spending at \$126 million in 2004. The unemployment rate in the county is 7.4% (U.S. Census Bureau 2006).

RECREATION REVENUE DATA

Sullys Hill National Game Preserve is one of the primary economic engines in the lake region for recreation and tourism. The Devils Lake region is well known for its fishing, hunting, bird watching, camping, history, culture, and other associated outdoor recreation. The refuge, in consort with myriad other outdoor adventures, provides a total and unique experience for the visitor, while generating important revenues for the local economy.

The refuge attracts 60,000 visitors annually. In a 2006 review of visitation, guests from 44 states used the refuge, and 45% of the total visitors that year were from outside North Dakota.

There have been many studies on the economic benefits of national wildlife refuges and the outdoor recreation industry. A 2006 report by the Outdoor Industry Foundation did a review of eight outdoor activities, including bicycling, camping, fishing, hunting, paddling, snow sports, trails and hiking, and wildlife viewing. The report states that these activities contributed \$730 billion annually to the United States economy. The industry generates \$289 billion in retail sales and services across the country while supporting 6.5 million jobs. The sector that had the highest participation was wildlife viewing, with 66 million citizens. Sullys Hill National Game Preserve is most known for its wildlife viewing opportunities.

The "National Survey of Fishing, Hunting, and Wildlife Associated Recreation" has been completed every 5 years since 1955. In 2006, 87 million Americans 16 years old and older (38% of the U.S. population) enjoyed some recreational activity related to fish and wildlife. Dollars expended by this group in 2006 for wildlife-related recreation was \$120.1 billion. The largest component of this survey was also wildlife watching, with the average wildlife watcher spending \$628.00 annually on this activity. In the north-central region of the survey area, which includes North Dakota, 44% of this population participated in wildlife watching activities. The report states that \$20.5 million was spent on wildlife watching in North Dakota.

Another study looked at the economic impact of birding ecotourism on communities surrounding eight national wildlife refuges in 1993–1994 (Kerlinger 1994). Birder visitation at these refuges ranged from 17,000 to 200,000 annually. The average age of visitors was mid-40s to lower 50s. Family incomes and education levels were far greater than the national average. More than 70% reported they had attended some college. More than 50% of visitors were traveling with a spouse. Two measures of economic activity were calculated: total amount spent by visitors and total economic impact of visitors on the communities surrounding a refuge. The actual economic impact of visitors on communities surrounding each of the refuges ranged from slightly less than \$1 million to \$14 million. One refuge that had some similarities to Sullys Hill National Game Preserve was Salton Sea National Wildlife Refuge, which had an annual visitation of 60,000 (same as Sullys Hill National Game Preserve). The average amount spent on a visitor's entire trip to Salton Sea was \$670 per person and the average visitor was worth between \$38 and \$57 to the local community. If this figure is averaged at \$47.5 per visitor and 60,000 visitors to the refuge, the economic impact to the local community is \$2.8 million in 1993–94 dollars.

A 2004 report completed by Leistritz, Hodur, and Wolfe (Leistritz et al. 2004) looked at a local birding festival in Jamestown, North Dakota. Total expenditures for all participants averaged \$235 during the course of the 4-day event. Expenditures in the local Jamestown area were \$162 per participant.

Sullys Hill National Game Preserve is an important refuge for migratory birds, as well as large mammals such as plains bison and Rocky Mountain elk. This refuge is also an important location for tourism and a vital attraction that brings money into the surrounding communities.

3.7 OPERATIONS

STAFFING AND FUNDING

Historically, the refuge was a stand-alone station and had a manager and biological technician located on-site. Approximately 35 years ago, the refuge became part of the Devils Lake Wetland Management District Complex. The staff was cut in half, leaving only a manager assigned to the refuge. The overall budget is quite modest, including the salary for the manager and a very modest operating budget. The success of the refuge program is heavily dependent upon the "friends group" and other volunteers to conduct refuge programs.

FACILITIES

Facilities have remained fairly updated over the years. Overall, facilities are used to carry out habitat and wildlife management, as well as the popular

environmental education, interpretation, and wildlife-oriented visitor services program. Current total visitation is 60,000 visitors annually. Refuge visitors are charged an entrance fee of \$2.00 or may use their annual refuge pass. Most of this money remains at the refuge to maintain facilities and conduct visitor services programs.

Facilities on site include the following:

- 6,000-square foot education and visitor center with office
- 40-foot by 100-foot maintenance shop and storage facility
- Three bedroom manager's quarters
- Two buildings for fire operations and one for biological equipment storage
- Three bedroom bunkhouse for seasonal fire staff
- Five overlooks
 - Devil's Lake Vista
 - Sullys Hill overlook
 - Wetland overlook
 - Prairie dog town overlook
 - Nature trail overlook
- 4-mile asphalt auto tour route and parking lot
- 28-foot by 32-foot remote classroom
- Nature trail
- Amphitheater
- Fenced boundary including electric entrance gate with timer
- Kiosks and interpretive signs
- Entrance sign with lighting
- Two remote self-contained restrooms
- Hay pen
- Fuel tanks
- Two trailer pads with water and power (for volunteers)

PARTNERSHIPS

Sullys Hill National Game Preserve is able to accomplish much of the work and mission through the use of various partnerships including those with the Spirit Lake Nation, friends, volunteers, and supporting agencies.

The Sullys Hill Wildlife Refuge Society was North Dakota's first refuge "friends group." This organization is instrumental in facilitating special events such as the "Sullys Hill Birding and Nature Festival" and "Winterfest." This group is also a cooperating association and supports the refuge in many ways, including advocacy, and staffing the gift shop and the education and visitor center.

The refuge receives much needed help through grants or matching money from nongovernmental associations, internships, and research; university partnerships; various volunteers; school system partnerships; and local and state agencies or organizations.



Black-crowned Night-heron

4 Management Direction



Group on trail.

This chapter describes the management direction the Service designed, with public coordination, to achieve the vision for the Sullys Hill National Game Preserve as described in chapter 2. The chapter includes the following sections:

- management focus
- goals, objectives, strategies, and rationale
- staffing and funding
- step-down management plans
- monitoring and evaluation

4.1 MANAGEMENT FOCUS

Sullys Hill National Game Preserve has a tremendous opportunity and the facilities to serve a conservation learning center for this part of the region. The refuge has a 6,000 square foot visitor center along with indoor and outdoor classrooms, a proposed amphitheater, and many opportunities for visitors to view and learn about native wildlife in North Dakota. The refuge is also managed by the Devils Lake Wetland Management District. The district has a mission of conserving prairie wetlands and grasslands in the Devils Lake Basin, one of the most important areas in the nation for nesting and resting waterfowl and other migratory birds. The Sullys Hill National Game Preserve will serve as an outreach tool for adults and children to learn and appreciate refuge resources, as well as gain a greater understanding of the importance of conserving

wetland and grassland habitats in North Dakota and other parts of the Prairie Pothole Region.

For decades, the refuge has been very popular with the public, with annual visitation estimated at over 60,000. Most come to view the resident wildife, including the bison and elk, and enjoy the refuge trails, education and visitor center, and auto tour. The refuge also hosts several annual events attended by thousands of individuals from all over the country. This combination of visitor facilities, activities, and events, combined with many opportunities to view wildlife, provides a unique combination that has resulted in a widespread impact on the environmental ethics and conservation values of citizens surrounding the refuge and across the country. There are opportunities to increase outreach to local schools whose students are the future landowners and leaders in this state. Working with teachers to develop curriculum that meet state and local standards will encourage schools to pursue the unique opportunities to use the refuge's resources to teach math, science, and reading. Teachers could achieve their educational goals while their students are learning about nature hands on, not just in books or on the computer. These additions to public use will require more staff and volunteers than are currently conducting refuge programs. This plan proposes not only the conversion of the refuge manager position to a visitor services specialist, but the addition of an expert in environmental education.

The refuge's habitats are a unique combination of woodlands and prairie interspersed with some wetland areas. The refuge has mandated purposes as a big game preserve and as a refuge for migratory birds. The refuge maintains a captive herd of large ungulates, including bison and elk. These animals can impact refuge habitats if there are no time or space restrictions to grazing, and if the numbers of animals exceed the limits of habitats to recover and regenerate. This has negative impacts on not only the animals themselves, but also on the woodland and grassland birds which are dependent on these unique habitats. To address these impacts, exclusion fences will be constructed in the big game unit and ungulate numbers will be reduced.

The native prairie areas will be enhanced through biological and mechanical means, including prescribed fire and control of invasive species. Some other grassland areas will be restored to a diversity of prairie native plants. The overall guidance for use of prescribed fire and management of wildland fire is found in the description of the fire management program (appendix G). All invasive species will be controlled throughout the refuge through chemical, biological, and mechanical integrated pest management techniques.

The bison found on the refuge have been found to be genetically similar to the great native American plains bison herds. The refuge is part of a Department of Interior and U.S. Fish and Wildlife Service program to maintain the genetic health of these unique bison found here and on other big game refuges. This refuge will expand the monitoring of herd health and the receiving and transferring of bison to other refuges in this program.

An increase of three full-time employees, some shared with the Devils Lake Wetland Management District, will have a noticeable impact on the ability to conduct site specific research; build and maintain partnerships; develop goal-oriented, step-down management plans; significantly expand the visitor services, outreach, and environmental education programs; ensure the safety of staff, visitors, wildlife, and facilities; and guide future management direction of this refuge.

The planning team developed objectives in support of goals identified in chapter 2 to carry out the proposed action for management of the refuge. Strategies to achieve objectives are suggested. Rationale is included that supports these goals, objectives, and strategies.

The National Wildlife Refuge System Administration Act of 1966 required the Secretary of the Interior, before permitting uses, to ensure that those uses are compatible with the purposes of the refuge. The CCP process requires a compatibility determination for all existing and proposed refuge uses. Compatibility determinations for the refuge include

fishing, environmental education purposes, wildlife observation and photography, and environmental education and interpretation. The compatibility determination is found in appendix H.

4.2 GOALS, OBJECTIVES, STRATEGIES, AND RATIONALE

A *goal* is a descriptive, broad statement of desired future conditions that conveys a purpose but does not define measurable units.

An *objective* is a concise statement that indicates what is to be achieved, the extent of the achievement, whom is responsible, and when and where the objective will be achieved.

The *strategies* describe the actions needed to achieve the objectives.

The *rationale* for each objective provides context, such as background information, assumptions, and technical details.

PRAIRIE HABITAT GOAL

Maintain prairie plant communities representative of the historical mixed-grass prairies to support healthy populations of grassland-dependent migratory birds in balance with bison, elk and other indigenous wildlife.

Big Game Prairie Unit Objective

Create a diverse vegetative composition and structure that contains ≥50% native grasses (cool and warm season), 5–15% native forbs, and ≤2% native shrubs. At the same time, control invasive cool-season grasses at ≤30%, and control invasive plant infestations to <10% coverage on the grazed prairie areas within the big game prairie. This managed native prairie will be used over the next 15 years by grazing bison and elk while still providing habitat for migratory birds dependent on forest-edge habitat.

Strategies

- Use prescribed fire, prescribed grazing, and various IPM strategies at appropriate times to enhance native plants while reducing the presence of invasive species. Allow prescribed fire to burn into woodland margins and from one native grass remnant to another, where possible.
- Mow and cut to remove brush and shrub for maintenance of subsequent prairie and savannalike areas
- Develop another water source for better dispersal of ungulates.

- Partner with the Natural Resource Conservation Service to establish "Natural Resource Inventory" survey points within the big game prairie to monitor the results of management.
- Use fuel treatments (including prescribed fire and other mechanical treatments) to reduce hazardous fuels and minimize the threat to life and property.
- Manage overgrazing of grasslands by reducing ungulate populations (≤20 bison, ≤18 elk, and ≤18 white-tailed deer).

Rationale

Prairie areas throughout North America continue to decline in quantity and quality, due in part to invasion by exotic plant species (Bragg and Steuter 1995, Samson and Knopf 1994). Such degradation is likely a principal factor in declines of several grassland birds (Johnson and Igl 2001). Multiple invasive plants occur across the native prairie areas within the big game prairie region of the refuge. Smooth brome is a rhizomatous, sod-forming species that is also a prolific seed producer (Willson and Stubbendieck 1997). It often excludes other plant species, effectively altering the species composition, native species diversity, and biomass of native prairie areas (Willson et al. 1990, Willson and Stubbdieck 1997). Kentucky bluegrass frequently impacts native prairie in a similar way once invasion occurs (Grace et al. 2001). Christian and Wilson (1999) indicate that certain introduced grasses not only displace native species and consequently reduce diversity, but they also alter pools and flows of energy and nutrients in the prairie ecosystem. These species tend to dominate and overtake native species, essentially degrading the habitat. Wilson and Belcher (1989) evidenced that Eurasian plant species in the North American prairie not only replace the native plant community but also impact species compositions at higher trophic levels (the position that a species occupies in a food chain). Smooth brome poses a particularly serious management problem on the drift prairie. Because it seems more difficult to control than other introduced cool-season grasses (Murphy and Grant 2005), smooth brome more significantly alters the quality and structure of a prairie (Blankespoor 1987) and can alter the soil environment to further its own invasion (Jordan et al. 2008).

Invasive plants, such as leafy spurge, Canada thistle, and absinth wormwood, occur across prairie regions throughout the refuge. These species also threaten the prairie biodiversity, tending to form monotypic stands through rapid spread and growth (Bedunah 1992, Hutchison 1992, Svedarsky and Van Amburg 1996, Trammel and Butler 1995, Watson 1985, Wrage and Kinch 1981). State law mandates the eradication and control of these species. IPM practices have been implemented, such as biological controls for

leafy spurge, moving of invasive plant patches, and herbicide treatment.

Another threat to the integrity of the refuge's prairie is the expansion of woody species into native prairie and savanna-like areas resulting from suppression of fire. According to Murphy (2005), invasion of native prairie by shrub species like western snowberry and silverberry is a principal threat to native plant diversity in North Dakota. Long-term episodes of rest (such as limited grazing and burning on prairie areas) allow for the expansion of woody species.

Burning and grazing are instrumental in maintaining prairie and producing optimal grassland bird habitat (Powell 2006). Bison are an appropriate herbivore for management of current-day northern mixed-grass prairie areas (Plumb and Dodd 1994). Historical references indicate that bison grazed heavily on a localized scale, and along with their wallowing, trampling, and rubbing activities would have created a vegetative mosaic across the prairie. Such use patterns regulated the occurrence of particular vegetation, altered vegetative structure, and produced ecosystem conditions to which other wildlife adapted (England and DeVos 1969). Grazing, at a minimum, is a tool to manipulate the grass community to reduce invasive plants, maintain vigor in the grasses, enhance forb production, and increase or decrease fuels for prescribed fire. Prescribed fire can also be used to stimulate and increase climax plant species and reduce invasive species (Franklin and Brand 1991).

Across the native prairie areas of the refuge, staff will strive to implement management that will reduce invasion of exotic and invasive species and maintain and increase native species. Historically, grazing occurred throughout the year at varying intensities across the big game forest and prairie. Recently, the high numbers of bison held at the refuge resulted in overgrazing of the prairie areas. Such management left an increase in Kentucky bluegrass, which can be reduced with prescribed fire (Murphy and Grant 2005). In addition, using prescribed fire on these areas will likely also reduce the woody species encroachment of species like western snowberry, silverberry, and chokecherry into the prairie and savanna areas. Specifically on the big game prairie, prescribed fire will occur from one native grass remnant to another, often burning into the woodland margins in between. Combining bison and elk grazing management with appropriately timed prescribed fire will achieve the vegetation composition percentages indicated in the objective. Both of these management techniques will be necessary, especially as numbers of grazing ungulates will be decreased in this CCP.

Monitoring plant species composition changes will be an integral part of management efforts to determine whether the refuge's management practices (such as prescribed fire and grazing) and their associated timing (for example, late fall four-to five-leaf stage of smooth brome) benefit or harm native plant communities. For the big game prairie areas, the U.S. Department of Agriculture (USDA) NRCS will train the refuge staff, and in some cases, conduct monitoring according to the standards of the "Natural Resources Inventory." The USDA, NRCS "Field Office Technical Guide for North Dakota" (1975) provided baseline information on expected species composition for the big game prairie. This information, along with input from Jeff Printz, State Range Conservationist for NRCS North Dakota, provided the percentages documented in this objective.

South Prairie Unit Objective

Increase native grass and forb grouping to >70%, decrease Kentucky bluegrass and smooth brome grass groupings each to <5%, and decrease shrub component to <5% on the 150-acre south prairie to provide habitat for grassland-nesting birds.

Strategies

- Recruit one GS-9 wildlife biologist to conduct surveys and other biological studies and management programs (same position described in woodland strategies).
- Use prescribed fire, prescribed grazing, and various IPM strategies at appropriate times to enhance the native plants and reduce the prevalence of invasive plants.
- Use fuel treatments (including prescribed fire and other mechanical treatments) to reduce hazardous fuels and minimize the threat to life and property.
- Use mowing and prescribed fire to manage western snowberry and silverberry shrubs.
- Remove the tree belt on the north boundary of the south prairie (see figure 7, vegetative communities map).
- Use the belt-transect (Grant et al. 2004) method to monitor vegetative response to management (see current plant association sheet in appendix F).
- Use point counts to monitor singing male bird presence and densities to evaluate management actions
- Use transects and protocol established by Dr. Ron Royer to monitor butterfly response to management (Royer et al. 1998).

Rationale

Grasslands are recognized as one of the most imperiled ecosystems across the globe. The bird species that use these areas have shown dramatic and consistent declines (Knopf 1994). According to Knopf (1995) and Rich et al. (2004), as an overall group, grassland birds show higher declines

than birds of other North American vegetative associations. Breeding bird survey data from 1966–1996 indicate that populations of 13 species of North American grassland birds declined significantly, and conversely, populations of only two species increased (Peterjohn and Sauer 1999). It is hypothesized that major contributing factors to this decline are grassland fragmentation and habitat loss. In this region, the native sod conversion to cropland directly impacted wetland and grassland birds by reducing and fragmenting the available breeding cover for grassland-nesting species (Batt et al. 1989, Sugden and Beyersbergen 1984). Further, many grassland- and wetland-dependent birds have few alternatives to the Great Plains (Igl and Johnson 1995); whereas birds associated with woody vegetation appear to have larger distributions across the continent (Johnson et al. 1994).

The background information regarding invasive plant species presented in the previous objective's rationale also applies to this discussion. Specifically, most of the native prairie in the region is heavily invaded by a number of exotic invasive grasses (such as smooth brome and Kentucky bluegrass) and forbs (such as Canada thistle and leafy spurge). Across Service lands, these and other exotic species have greatly reduced the coverage of native grasses and forbs, leading to reduced species composition and structural (height-density) diversity that is generally equated to a reduction in use by breeding grassland-dependent birds. Invasion by greater-than-historical extent by certain native low shrub species (for example, western snowberry, silverberry) also prevails on native prairie areas. Due to past management, or lack thereof, these native low shrub species have greatly increased their coverage compared to the pre-settlement era when frequent fire and herbivore grazing would have kept woody species to a minimum.

The refuge's south prairie is still a fairly intact native prairie community, with notable invasion by invasive and introduced plants. Through targeted



Canada Geese

and science-driven management, refuge staff will continue to strive to reverse the declines in vegetative heterogeneity and to resist invasion by exotic cool-season grasses and other plants. The assumption is that maintaining this area to approximate pre-settlement conditions will likely provide favorable habitat for grassland-dependent birds such as bobolink, grasshopper sparrow, and Sprague's pipit, to name a few. Prescribed fire occurred on this unit for 3 subsequent years, using the Willson and Stubbendieck (2000) model for smooth brome reduction. In addition, patches of silverberry were moved as post-fire treatment to reduce encroachment. Future prescribed fire intervals will be based on data from several sources that recommend intervals of approximately every 3-5 years (Higgins 1986, Johnson and Temple 1990, Kirsch and Higgins 1976, Miller 1971, Svedarsky and Van Amberg 1996, Wright and Bailey 1982), as well as whatever is necessary to maintain the optimal floristics (the composition of plant associations) and ecological functionality of this site, considering exotic plant invasion. Efforts will also be made to pursue grazing management as another treatment to maintain and improve this site.

The south prairie supports both cool- and warm-season native graminoid species (such as greenneedle, blue grama, Junegrass, porcupine, little bluestem, and big bluestem) and forb species (such as purple coneflower, blanket flower, prairie lily, blazing star species, prairie coneflower, prairie turnip, and pasqueflower). Baseline data indicates that 24.43% of the unit is comprised of Kentucky bluegrass groups, and 7.08% is smooth brome groupings based on the belt-transect method (Grant et al. 2004). Groupings that were used are listed on the plant association sheet in appendix F. These two invasive grasses will continue to pose challenges in management, and properly timed fire and grazing activities are necessary to achieve the percentages listed in the objective. Native grass and forb type groupings occurred at 61.45% across the unit, and low shrub types occurred at about 7%. Maintaining or reducing this shrub percentage will also be a focus of management. Western snowberry and silverberry are native shrubs that sometimes dominate grasslands devoid of management such as prescribed fire and grazing at regular intervals. As indicated by the objective, the intent is to manage these shrubs at a level where they do not dominate or expand across this native prairie. According to NRCS range site descriptions applicable to this site, the small shrub component should make up <10% by weight and only a few percent (2%–3%) composition by cover (Jeff Printz, state range conservationist, USDA, NRCS, North Dakota; personal interview, 1975). In addition, management to reduce smooth brome, Kentucky bluegrass, and small shrubs should enhance and ultimately increase the native grass and forb groupings to 70% as indicated in the objective.

The core area of this grassland is also intended for expansion by the removal of the planted tree row that borders the north end of the south prairie and south end of the western hayland (figure 7, vegetative communities map). With this removal, the size of this area will go from 150 acres to approximate 250 acres. According to Bakker's (2003) synthesis of the literature, most pertinent research indicate that woody vegetation negatively affects the presence, abundance, and nesting success of nongame grassland birds. A few studies suggested that woody vegetation did not effect grassland birds; however, few demonstrated a positive association (Bakker 2003). Regardless, patterns of area sensitivity probably vary for grassland birds (Davis et al. 2006), and likely this native prairie area will provide appropriate habitat size and composition for certain grassland-dependent birds including grasshopper sparrow, Savannah sparrow, bobolink, Le Conte's sparrow, sedge wren, spragues pipit, Nelson's sharp-tailed sparrow, upland-nesting shorebirds, and various waterfowl.

East Hayland Unit Objective

Restore eastern hayland to diverse, multiple species seed mixtures that after establishment maintain >60% cover of native grassland groupings based on the belt transect method (Grant et al. 2004) by year 15.

Strategies

- Prepare sites for seeding using multiple years of seedbed preparation (for example, cropping followed by multiple years of chemical fallowing using glyphosate-based herbicides).
- Develop a seed mixture with a nearly equal cool- to warm-season grass and forb component.
- Drill or broadcast the native flora mixture on-site.
- Carry out a variety of tools in post-seeding management, including clipping, prescribed fire, prescribed grazing, and necessary IPM strategies.
- Use fuel treatments (including prescribed fire and other mechanical treatments) to reduce hazardous fuels and minimize the threat to life and property.
- Use the belt-transect (Grant et al. 2004) method to monitor restoration.
- Use point counts to monitor bird singing male presence and densities to assess the response to restoration.
- Establish transects to monitor butterfly response to restoration using Royer et al. (1998)
- Recruit partners to research the establishment of native vegetation and monitor the wildlife response.

Rationale

Both of the hayland units at the refuge are formerly cultivated areas and will therefore be referred to as "old cropland" throughout this document. These areas were reseeded to herbaceous mixtures that included species such as cool-season introduced grasses and legumes (intermediate wheatgrass, tall wheatgrass, smooth brome, and alfalfa or sweetclover), and primarily provided nesting cover for mallards and other ducks. This seed mixture has been referred to as dense nesting cover (DNC). Although a viable mixture and beneficial on multiple levels, this mixture requires intensive inputs to maintain long-term. First, DNC has a limited lifespan, providing attractive cover to nesting ducks for perhaps only 6-8 years after seeding and up to 15 years with certain management (Higgins and Barker 1982, Lokemoen 1984). At the end of the DNC lifecycle, the field is typically cultivated and farmed for 2–3 years and then reseeded. This leads to a rotation of seeding—managing farming—seeding and so on into perpetuity. Often times, these fields are not re-seeded at the prescribed frequencies, leaving decadent, invasive plant-infested uplands across the landscape that are limited in attractiveness to migratory birds. The need to repeat this rotation on a regular basis negatively impacts other ecological factors in the surrounding environment such as promoting soil erosion when the area is cultivated, and necessitating herbicide use to prepare the seedbed for each new seeding.

In this CCP the refuge will reclaim the eastern hayland of old cropland by revegetating it with a diversity of native flora that, with modest management, is relatively resistant to invasion by introduced species. This is seen as a benefit to grassland and wetland birds because providing habitat that is closest to the historical vegetative condition likely provides habitat for more obligate grassland wildlife. According to Howell (1988) re-creating the elements found in the original communities quite possibly is the optimal method for ensuring continued species interactions and natural selection. As an example, Baird's sparrows and Sprague's pipits appear to use short, sparse grass structure, and mostly associate with native bunchgrasses, rather than the broad-leaved, introduced species used for DNC mixes (Madden et al. 2000). Further, according to Stewart (1975), and Kantrud and Higgins (1992), marbled godwits and willets typically select native grass cover over tame-grass cover. Native prairie areas that have not been cultivated typically possess a diversity of plant forms including short rhizomatous graminoids, taller bunchgrasses, a low shrub component, and finally a variety of forbs. This structural diversity is usually lower in fields dominated by introduced vegetation (most commonly, smooth brome, Kentucky bluegrass, and invasive plants such as wormwood or leafy spurge), which possess a more homogeneous height across a field (Wilson and Belcher 1989). Grasslandobligate birds adapt to the diverse native prairie structure, whereas DNC-type mixtures limit this diversity, likely attracting only bird species that key in on this tall, dense cover.

Another notable benefit of using native seed mixtures to restore former cropland areas compared to using a DNC mixture is longevity. In theory, native seed mixtures should persist into perpetuity under appropriate management, including disturbances that emulate natural regimes at frequencies that sustained wildlife populations before human interventions. Management of refuge lands in North Dakota typically involves various tools to emulate the defoliation activities under which prairie plants evolved, including prescribed fire and rotational grazing. The frequency of certain activities depends on the particular habitat components; a pristine native prairie tract may require a burn every 3-5 years and intermittent, rotational grazing of domestic cattle. This is distinctly less activity over time than the rotation required to sustain DNC-seeded fields.

Experimentation with native seeding that took place 10–20 years ago in the Drift Prairie and Red River Valley areas of North Dakota usually included 3–5 native warm-season grasses. Current research indicates that this may not be an optimal mixture for successful establishment and management. Tilman et al. (1996) state that biological diversity is dependent on the functionality and sustainability of the ecosystem, leading to the idea that grassland restorations should attempt to include diverse seed mixtures. Guo et al. (2006) completed their research in North Dakota and indicate that the saturation



rate for one of their studied sites was determined to be somewhere between 16 and 32 species. Inclusion of forbs in native mixtures appears to be necessary in attempts to restore variables such as nutrient cycling and energy flow (Pokorny et al. 2005). Sheley and Half (2006) indicate that seeding a wide range of forbs increases the likelihood that more niches will be filled and facilitates overall survival of the forbs. The use of multiple forbs may help to overcome temporal weather variations because at least some species should germinate and respond to the dynamic weather conditions that annually persist (Sheley and Half 2006). More specifically, varying numbers and combinations of species in differing developmental phases may be a requirement for a native-seeded area to achieve the best possible results. It is likely also that as a stand matures, a diverse mixture may play an important role in the below-ground community, providing a well-developed root system for sustainability over time (Guo et al. 2006). Further, another benefit to native flora establishment is the suggestion that species-rich seed mixtures may reduce invasive plants on restored grasslands (Blumenthal et al. 2003, Carpinelli 2001, Pokorny 2002, Sheley and Half 2006, Tilman 1996). A study by Pokorny et al. (2005) determined that indigenous forbs resisted invasion by spotted knapweed better than grasses. The overall theory in the literature indicates that seeding a diverse seed mixture increases the inclusion of various functional groups among plant species. With extremely limited data on the reestablishment of native flora mixtures in North Dakota, there is a need to begin long-term research in this area. Ensuring science-based management for re-seeding these areas is paramount to the perpetuation of grassland resources. The staff of the Devils Lake Wetland Management District Complex will continue to monitor and study this concept on refuge lands, not only at Sullys Hill National Game Preserve, but throughout the district.

With the establishment of native seed mixtures, challenges exist with controlling invasive plants. In the event that the previously mentioned management techniques fail to control invasive plants such as Canada thistle, IPM strategies will be used to control the infestation. It is anticipated that smooth brome will persist as a problematic invasive species. The anticipated plan is to reduce the impacts of this species by following the model provided by Willson and Stubbendieck (2000). Similar protocol will be followed to reduce Kentucky bluegrass invasion.

A final impelling force for the refuge staff to focus on using native plants to restore this havland is the mandates in the Improvement Act. This includes an "Integrity Policy," stating that refuges are to promote biological integrity, diversity, and environmental health and attempt the restoration of historical conditions on refuge lands.

Western Hayland Unit Objective

Provide habitat structure of >9.8-inch visual obstruction reading (VOR) (Robel et al. 1970) on the western hayland during the primary avian nesting season (approximately May 1-August 1), and continue to provide winter forage for refuge ungulates.

Strategies

- Use rotational having so the same area is not haved each year.
- Use a flushing bar on the swather to reduce negative impact on nesting bird species.
- Reseed area with warm-season grasses and a forb component such as alfalfa, purple prairie clover, or vetch.
- Monitor bird use of this hay field using Robel readings to identify the VOR using Robel et al. (1970) methodology.
- Use prescribed fire, prescribed grazing, and various IPM strategies at appropriate times to enhance the native plants and reduce the prevalence of invasive plants.
- Use fuel treatments (including prescribed fire and other mechanical treatments) to reduce hazardous fuels and minimize the threat to life and property.

Rationale

Currently, the primary vegetative cover of this hayland is smooth brome grass interspersed with alfalfa. Although this area lacks floristic diversity, the presence of perennial grass cover likely supports several species of birds that are considered generalists and may be more tolerant of forest edge effects. Species that may use this area include songbirds such as clay-colored sparrow, chipping sparrow, common yellow throat, as well as some species of waterfowl. By waiting until August 1 to carry out defoliation through having, most of the ground-nesting birds should have completed nesting by this date, reducing one potential negative impact of this management activity.

Reseeding the area with warm-season grasses will increase the opportunity to reduce smooth brome invasion. The addition of the legume component will increase the structure (height and density) to provide more attractive nesting cover for certain bird species, allowing for the attainment of the planned VOR.

WOODLAND HABITAT GOAL

Manage for healthy native woodlands of various age classes and structure to provide habitat for migratory birds, in balance with bison, elk, and other indigenous wildlife.

Woodland Habitat Objective 1

Within 15 years of CCP approval, develop woodland restoration units with a target of 80 acres in the big game forest. Place emphasis on increasing the understory species composition to approximately 500 bur oak seedlings/saplings per acre, 1000 green ash seedlings/saplings per acre, 200 American elm seedlings/saplings per acre, and 500 basswood seedlings/saplings per acre.

Strategies

- Define and identify priority restoration units within the big game forest.
- Establish exclusion barriers to prevent ungulate browsing on these selected restoration units.
- Initiate scarification techniques within the restoration units, including prescribed fire, selective harvest efforts to stimulate copious sprouting, hand planting of native stock, and direct seeding of tree species.
- Use fuel treatments (including prescribed fire and other mechanical treatments) to reduce hazardous fuels and minimize the threat to life and property.
- Partner with the North Dakota Forest Service for monitoring the described understory species, approximately every 5 years, within the restoration units.
- Use integrated pest management (IPM) strategies to control leafy spurge, wormwood, and Canada thistle that occur in the big game forest.

Rationale

Some populations of woodland birds who use prairie woodlands have declined in the past several decades (Peterjohn et al. 1995, Rodenhouse et al. 1995). Numerous forest-interior breeding species, as well as Neotropical migrants, are considered highly areasensitive and will respond negatively to fragmentation of woodland habitats (Robbins et al. 1989). It is evident that the total densities and species richness of forest-interior birds and Neotropical migrants are greater per area in large blocks of habitat; however, the presence of many individual species is dependent on localized vegetation structure, composition, or diversity (Finch 1991). As an example, the density of breeding birds in bur oak forests is related to several factors, including successional stage, canopy cover, and density of the shrub layer (Faanes and Andrew 1983). Further, North Dakota woodlands that are comprised mostly of green ash are considered critical habitats for breeding birds in the state (Faanes 1984, Gaines and Kohn 1982, Hopkins et al. 1986). One study on green ash woodlands in South Dakota determined that closed-canopy stands possess greater densities of trees and shrubs than open-canopy stands, correlating with higher bird numbers in the closedcanopy stands (Hodorff et al. 1988). Based on research by Hodorff et al. (1988), the overall number of birds in closed-canopy stands of woodlands is significantly greater than in open-canopy stands. Birds likely use the dense, multiple layers for courtship and display stations, nesting sites, protection from predators, shelter from physiological stress, and additional substrates for food (Wiens and Rotenberry 1981). Closed-canopy stands with a diversity of size and age classes of trees likely perpetuate themselves, compared to the open-canopy stands with a sparse over-story and absent midstory (Hodorff et al. 1988).

Overgrazing of woodland areas by cattle may result in negative impacts, most seriously, a reduction in vegetation height profiles that may cause a change in bird species composition (Medin and Clary 1990, Verner 1984). A primary impact of overgrazing is the creation of open-canopy stands that consist of a low shrub layer, a sparse overstory, and an almost complete absence of intermediate vegetation layers. A disappearing tree canopy reduces biological diversity, as wildlife such as birds that are dependent on the vegetative composition and structure are displaced (Irby et al. 2000). In addition, large openings may impact the nesting success of focal species (those with particular management concern) because these areas attract nest parasites such as the brown-headed cowbird, and egg/chick predators such as blue jays and common grackles. Faanes (1987) also determined that avian species diversity and foliage volume in the high-ground layer, consisting of taller grasses and forbs, larger woody seedlings, and young shrubs, were significantly correlated. Ironically, this layer is often the first to be impacted by overgrazing activity. In extreme situations, lack of successful reproduction and replacement by trees and shrubs may lead to the conversion of woodlands into grass/ forb communities (Dobkin 1992).

Sullys Hill National Game Preserve represents a unique native woodland community in the drift prairie physiographic region of North Dakota. Many forest-interior breeding birds (such as broad-winged hawk, veery, and ovenbird) that are absent from more open, small woodlands of the surrounding region are present at the refuge. Many of these species are longdistance Nearctic-Neotropical migrants. A recent forest inventory at the refuge estimated that regeneration levels were below 1%, likely due to overgrazing by refuge ungulates (Harsel 2006). If this percentage is maintained or decreased, the native woodland habitat will continue to be degraded and possibly even lost. Several degraded areas within the big game forest primarily attract generalist types of bird species such as house wrens, blue jays, and cowbirds, rather than specific forest species. As a result, this associated objective describes a method to restore various blocks across the big game forest, with the intent that such an effort can increase the habitat functionality for forest-breeding birds. According to Hoover et al. (2001), a positive response is possible with exclusion of grazing by using fenced

enclosures on riparian communities. They saw results within 2 years, especially in restoring understory vegetation. The size of the restoration units at the refuge will vary across the big game forest, totaling 80 acres. It is estimated that restoration of 80 acres every 15 years will result in the entire big game forest being restored in less than a 100-year time period (acres of the big game forest are approximately 467). This 80-acre restoration determination is reasonable based on the needs of browsing ungulates in balance with the necessary workload and efforts required for the restoration units. In addition, the restoration units will be large enough blocks to positively impact migratory bird habitat use.

Based on data gleaned from the "Forest Resource Management Plan" (Harsel 2006), it is estimated that ungulate exclusion from 80 acres of habitat throughout the big game forest will increase seedlings and saplings in the understory. If seedlings and saplings develop and persist, it is likely the efforts to create a multilayer, closed forest canopy in the restoration units are progressing. To establish a baseline, targeted numbers of seedlings and saplings were obtained from data collected in the lower and south forests of the refuge, which are ungrazed and possess trees of varying age classes throughout the layers of the canopy (Harsel 2006). Essentially, the lower and south forests of the refuge are considered the most optimal habitat for forest-breeding birds that can be attained within the native woodlands of the refuge. The refuge will partner with the North Dakota Forest Service to do the appropriate monitoring using protocols used in the Harsel (2006) management plan.

Woodland Habitat Objective 2

Establish 5-year interval surveys to monitor the presence and density of birds in the ungrazed forests (lower and south forest units), the restoration areas outlined in objective 1, and current grazed areas of the big game forest using American redstart, red-eyed vireo, and ovenbirds as target species. This presence and density data across three survey areas will be used to evaluate the avian response to restoration efforts.

Strategies

- Partner with a university, the U.S. Geological Survey, or the Habitat and Population Evaluation Team to develop survey protocol.
- Recruit one GS-9 wildlife biologist to conduct surveys and other biological studies and management programs.
- Synthesize data and use the results to assess management efforts and identify further research needs.
- Recruit a graduate student to study ovenbird reproduction in the restoration units at least 5 years into the restoration.

Rationale

Limited baseline data exists on woodland birds at the refuge, with the primary data being an inventory conducted 2003–2004 (Cutting 2004). Using results from this inventory, input from experts, and data from the literature, the listed target species were selected. These three birds are considered breeding species that use various layers of the forest. Specifically, the American redstart requires a closed overstory, dense midstory and understory, and well-developed undergrowth. Nests usually occur in an upright fork of a deciduous understory sapling, shrub, or tree (Sallabanks 1998). Baseline data results indicate that the American redstart was identified 54 times across the 2-year survey period in the woodland habitats across the refuge. The American restart is considered a species of "High Sensitivity" based on Herkert et al. (1993), indicating they are least tolerant of habitat fragmentation. Next, the red-eyed vireo is considered a species of "Moderate Sensitivity," meaning they demonstrate an intermediate response to habitat fragmentation. This species occurred 227 times over the duration of the bird inventory at the refuge. The red-eyed vireo also nests in a forked tree branch and depends heavily on the midstory layer of the forest (Cimprich et al. 2000, Rosenberg et al. 2003). Finally, the ovenbird possesses a 'High Sensitivity' to fragmentation (Herkert et al. 1993) and was readily detectable across the woodland habitat of the refuge, with 169 individuals recorded over the two seasons of the survey. The ovenbird is considered a ground nesting bird and therefore uses the forest floor and associated materials to build its nest (Van Horn and Donovan 1994). The assumption is that if restoration units provide habitat for these three species, it is likely other forest birds will benefit as well.



Yellow warbler in oak tree.

As indicated in the objective, the surveys will be established in three areas of the refuge that are under varying management regimes. First, the actual woodland restoration units described in objective 1 will be surveyed. Next, the portions of the big game forest that are not part of the restoration units which will still be grazed by bison, elk, and deer will be surveyed. Finally, the lower forest unit that is not under active management or undergoing restoration will be surveyed. Collecting data from these three areas should allow for comparison of results, while considering certain spatial, temporal, and climatic variables. To expand this monitoring effort, a graduate student will be recruited to determine the avian reproduction response in the restoration units. This project will not occur until 5 years after restoration has been implemented, and the target species will be the ovenbird. Such a project should give immediate feedback on the success of restoring understory and closed canopies when considering avian reproduction on the forest floor.

WILDLIFE POPULATION MANAGEMENT GOAL

Carry out management practices that ensure healthy populations of Rocky Mountain elk, plains bison, and other indigenous wildlife species that exemplify the genetic integrity of historical prairie wildlife.

Wildlife Population Management Objective 1

Maintain the purpose of the refuge as a big game preserve by retaining a bison herd size of ≤ 20 animals, an elk herd size of ≤ 18 animals, and a white-tailed deer herd size of ≤ 18 animals to improved habitat conditions while maintaining public viewing and interpretive opportunities.

Strategies

- Use the draft carrying-capacity study and associated model developed by Bertie and Sweitzer (2008) to maintain ungulate populations within carrying-capacity levels.
- Use prescribed fire and grazing to manage grassland areas to maintain refuge floristics (see prairie habitat and woodland habitat objectives) and provide optimal forage for grazing bison and elk.
- Adaptively manage ungulate populations based on monitoring the ungulate-induced habitat impacts (methods for monitoring habitat and migratory birds are documented under prairie and woodland objectives).
- Transfer and reduce bison herd based on the Service-wide meta-population management plan as outlined in the document, "A Framework for Bison Conservation in the Department of the Interior."
- Reduce elk and deer at appropriate intervals to maintain the populations stated in the objective.

Rationale

Large ungulates such as bison, elk, and deer often impact their associated ecological systems through disturbances (horning, rubbing, wallowing), grazing, and nutrient deposition (Campbell et al. 1994, Coppedge and Shaw 1997). These and other activities of native ungulates are a natural part of large, open ecosystems; however, in relatively small, fenced, or semi-isolated areas such as Sullys Hill National Game Preserve, these activities may cause damage when ungulate densities are too high (Howell et al. 2002, Zeigenfuss et al. 2002). In small confined systems, detailed information on ungulate movements, habitat use, behavior, and diets can provide critical data for estimating habitat carrying capacity (Norland et al. 1985). Behavior is considerably more important in closed systems compared to large free-range situations because large ungulates may habitually damage habitat in these relatively small enclosures. Monitoring data will provide management guidelines for determining appropriate populations of ungulates, balanced with other multiple-use management directives.

In the past, ungulate populations at the refuge were based on the refuge's "Fenced Animal Management Plan" (Veikley 1984). This document states that, dependent on the time of the year (winter versus summer), bison numbers should range from 25–40 animals, elk from 15-25 animals, and white-tailed deer from 10-30 animals. These estimates were based on the best professional judgment at the time. Currently, to ensure that ungulate numbers within the big game forest and prairie are in balance with the needs of other wildlife at the refuge, including migratory birds, refuge staff partnered with the University of North Dakota to conduct population management research. Results of this study provide a multi-species model of the carrying capacity for the three large ungulates at the refuge and recommendations for management of herd sizes under different scenarios of weather and public viewing. In addition, the refuge also received detailed habitat GIS layers to provide baseline data



Antler in marsh marigolds.

Aaron Mize

on refuge floristics, which also serve as an aid for habitat management decisions (Bertie and Sweitzer 2008).

Briefly, the model uses data on diets and seasonal annual forage requirements for each ungulate, along with the annual forage production for the different plants consumed by bison, elk, and white-tailed deer as inputs. The outputs of the model provide population size scenarios predicted to be within overall carrying capacity. A primary reason for initiating this study was to study overbrowsing throughout the forest habitat, and determine methods for improving forest regeneration in the big game forest. The "standard livestock" model seemed somewhat liberal in considering forest recovery; therefore, four different management scenarios for recovery were developed. The estimates for recovery were labeled "standard," "moderate," "management," and "recovery" and were determined by using forage production estimates for unfavorable years. These categories were based on USDA NRCS data on range site use. These categories, as defined for the Bertie and Sweitzer (2008) model, are listed as standard = 70% use, moderate = 50% use, management = 30% use, and recovery = 10% use. The intent is that the majority of the grazed areas of the big game forest will be in recovery mode, meaning that the habitat is practically undisturbed and only key forage species are grazed (Bertie and Sweitzer 2008).

Based on the results of running the preliminary model, keeping 70% of the big game forest in the recovery category allows for 15 elk, 5 deer, and 19 bison. Since the described model focused more on the woodland habitat, there are under-use concerns for the big game prairie. Grasslands devoid of appropriate management will deteriorate, as described in rationales under the prairie habitat goal. A study by Norland et al. (1985) indicates that the major detrimental effect of maintaining the bison herd at the Teddy Roosevelt National Park to a base level was the underuse of certain plant communities. Excessive accumulation of litter may suppress the native grass stands and create an environment more conducive to Kentucky bluegrass, smooth brome, and woody plant establishment. Further, bison may actually avoid areas of excessive litter build-up despite the presence of adequate forage (Norland et al. 1985). As documented in the prairie habitat objectives, fire will be employed as a tool to control litter build-up, which according to Norton et al. (1985), might increase the attractiveness of these areas to bison. On areas of the big game prairie, prescribed fire will be used to maintain the native prairie vegetation and manipulate bison distribution. Further, the placement of mineral blocks (listed in the next objective) will be focused on prairie areas to attract ungulates to those areas.

The herd sizes listed in the objective were developed after considering the concerns for underuse of the

prairies and overuse of the forests, and factoring in the Bertie and Sweitzer (2008) model. The indicated population sizes will allow for adaptive management of the ungulates based on the planned monitoring documented in all of the biological objectives. As an example, one strategy of decreasing brainworm on Sullys Hill National Game Preserve is to drastically decrease or eliminate the deer population. This objective allows for the reduction of deer depending on the herd health issues discussed in the following objective. In addition, if prairie areas are showing signs of underuse, the bison population could be increased to 20 animals using the described methods for attracting them to the prairie areas. If monitoring determines that the forested areas are still showing limited regeneration, bison numbers could be reduced (see woodland habitat objective for proposed monitoring). The associated monitoring will drive the management of the ungulates, and this objective provides the flexibility to respond to both habitat and herd health needs.

Wildlife Population Management Objective 2

Reduce the prevalence of brainworm and lungworm in elk so no animals exhibit clinical infection externally over the life of this CCP. Also, reduce and where possible, eliminate introgression risks of CWD, brucellosis, and any other nonendemic disease of wild native ungulates or cattle.

Strategies

- Determine alternatives to current winter feeding operations.
- Reduce ungulate populations to within habitat carrying capacities and monitor habitat conditions (indicated in the prairie and woodland objective sections) to adaptively manage ungulate populations. Specific species (such as bison and elk) will be preferentially conserved over another native species (deer) in keeping with the refuge purposes.
- Use elevated feeders to keep food off the ground in years where feeding is necessary.
- Rotate feeding grounds to varying sites across the big game forest and prairie.
- Remove accumulated manure as needed around feeding grounds.
- Use medicated mineral blocks and other methods of treatment for nematode parasites.
- Recruit a graduate student to conduct a study on lungworm to determine its significance in elk and find measures for reducing its impact.
- Communicate regularly with NDGF and the Service's Wildlife Heath Office to identify and reduce the risk factors related to CWD infection and reduce the risk of introduction of other nonendemic diseases.

- Keep gates closed in the winter when cattle guards fill with snow, to reduce co-mingling with ungulates outside the refuge.
- Conduct opportunistic CWD surveillance through sampling found-dead or euthanized cervids.
- Submit CWD samples under the NDGF's direction to ensure appropriate coordination for prevention of this disease.
- Reduce feral dog and cat entrance into the refuge.
- Conduct a herd health surveillance program in coordination with the Wildlife Health Office.
- Monitor brucellosis status at the refuge through sampling of euthanized or recently deceased bison, and also bison relocated to other sites.
- Introduce new animals into the refuge that are compliant with all state and federal regulations, at appropriate intervals to maintain the overall genetic health of the herds.
- Eliminate or drastically reduce the population of white-tailed deer.

Rationale

As of 2004, disease testing on ungulates residing in Sullys Hill National Game Preserve became more frequent with the hiring of a regional wildlife veterinarian. During this same time period, there were heightened concerns about CWD. Dr. Tom Roffe and refuge staff have conducted 14 complete necropsies (post mortem examinations) on elk, and 1 complete necropsy on a bison. Overall, the 22 CWD samples collected from elk and 31 samples collected from white-tailed deer have been negative.

Elk necropsy results positively indicate that lungworm occurs regularly in animals at the refuge. Two classes of lungworm have been identified in refuge elk, Dictyocaulus (likely species hadweni) and Protostronglyus. Dictyocaulus has a direct lifecycle (does not require an intermediate host) and can infect bison, deer, and elk. Adult *Dictyocaulus* live in the lungs, producing eggs which are coughed up and then swallowed. They are excreted through feces, mature in about a 1-week time period into a third stage (L3), and are then consumed by the host during foraging. The maturation period from L1 to L3 can be extended by cooler temperatures. In addition, L3 larva can invade the fungus *Pilobolus* spp. Fungal sporulation can disperse *Dictyocaulus* L3 larvae up to 10 feet, thereby widening the infected area. After ingestion by the host ungulate, L3 larvae mature into L4 larvae, which migrate to the lungs through blood and lymphatic vessels, mature into adults, and the cycle is completed. Because *Dictyocaulus* has a direct life cycle, management strategies that enhance animal density, fecal contamination, and repeated use of the same ground increase this parasite's impact on host populations (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

Protostrongylus also infects deer, elk, and other ungulates but requires an intermediate gastropod (typically snail) host to complete its lifecycle. Adult *Protostrongylus* live in the lungs, migrate to the stomach, and are excreted in the L1 stage through feces. Once on the ground, they must contact and penetrate the intermediate host, where they mature to L3. Infective L3 larva reenter the host when the infected gastropod is ingested during grazing. Once released from the snail, L3 larvae penetrate the intestinal wall, migrate through the lymphatic system while maturing to L4, and eventually make their way to the lungs through blood and lymph vessels. Because of the requirement for specific intermediate hosts, *Protostrongylus* distribution is limited by the distribution of specific species of snails. Management strategies that affect both host and snail distributions can reduce this parasite. Because most intermediate hosts require moist environmental conditions, dry environments tend to have less Protostrongylus. In addition, Protostrongylus tends to be more pathogenic (disease-causing) in sheep than in other wild ungulates (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

Lungworm infections generally are asymptomatic to the casual observer. Their primary pathological impact is airway obstruction and minor tissue damage from migrating L4 larvae. Adult, egg, and larval irritation of airways results in accumulation of exudate (fluid found in lesions or areas of inflammation). Symptoms are directly related to the total parasite burden, with clinical cases generally only observable with large numbers of worm accumulations. Minor infections can be unapparent while the animal is at rest, but the animal is subject to exercise intolerance. Secondary bacterial infections can occur, complicating verminous pneumonia with bacterial pneumonia as well (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

In wild unrestricted wildlife herds, lungworm is generally not significant because densities are low enough that the wildlife is less likely to forage in areas during the approximate 1-week time period of maturation of the larva from L1 to L3. Where wildlife movements are restricted, or environmental carrying capacities exceeded (resulting in regrazing of contaminated areas), lungworm infestations can rapidly increase and cause clinical disease in the host (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

Lungworm infection is diagnosed by detecting larvae in feces using Baermann's sedimentation method. Fresh (<24 hours old) fecal material can be collected in early spring and shipped, chilled, to a diagnostic lab to determine if lungworms are present, which class of lungworm constitute the infection, and how much is present. Management methods to reduce infestation include redistributing

wildlife across larger landscapes, eliminating feeding programs, altering habitats to minimize intense focal aggregations, and other similar measures. Treatment, using medicated blocks, has been tried in free-ranging bighorn sheep but has not proven effective (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

Of the nine Sullys Hill National Game Preserve elk sampled between January 2004 and February 2007, five had positive results for lungworm at low levels. Four of the five came from a single January 2006 culling sample. None of 4 bison sampled in January 2005, or 40 bison sampled in November and December 2006, had detectable lungworm infections. These data suggest bison, at this point, are not affected by the species of lungworm on site. Lungworm species, however, tend to be host specific, and therefore, further investigation of the prevalence and quantitative parasite burdens in elk are warranted. Because of the small habitat base and historical use of winter grain feeding at Sullys Hill National Game Preserve, both elk and bison should be monitored. Wildlife health, and parasitic problems in particular, will be best managed by maintaining ungulate populations within winter habitat carrying capacity, manipulating habitat to increase forage for grazing ungulates, encouraging wildlife dispersal across the refuge, and eliminating winter grain feeding (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

Brainworm/meningeal worm (Parelaphostrongylus tenuis) also appears to persist at the refuge. This nematode parasite occurs in parts of the cranium of its host (Anderson and Prestwood 1981). The normal definitive host for *P. tenuis* is the white-tailed deer, while several other ungulate species demonstrate susceptibility to infection by this parasite. The host becomes infected when they ingest a gastropod infected with third-stage larvae (L3) of *P. tenuis* (Anderson 1963, 1965). The larva travels from the stomach to the cranium approximately 40 days after initial ingestion. Worms continue to mature and migrate into the cranium, staying in the subdural space or entering the venous sinuses. Worms mate and eggs are deposited in the veins and travel to the lungs where they hatch into L1 larvae. These larvae cross the bronchial tree, are swallowed by the host and are passed out with the feces. The period between initial infection and the first diagnostic stage is typically 82–92 days but can be 115 days or more (Anderson and Prestwood 1981, Samuel et al. 1992).

Maskey and Sweitzer (2004) estimated that P. tenuis prevalence in the white-tailed deer population at the refuge was at 83.3% based on their assessment of 17 deer heads and fecal samples. Environmental conditions such as temperature and rainfall, along with deer density likely effect the prevalence of this parasite at a particular site (Behrend and Witter 1968, Gilbert 1973, Karns 1967, Schmitt et al. 1989).

There is no evidence that *P. tenuis* is a significant pathogen of white-tailed deer, as deer typically tolerate infection very well. The most serious implication of *P. tenuis* infection in white-tailed deer is lung damage caused by eggs and larvae that may make deer more susceptible to other minor infections.

P. tenuis causes fatal neurological disease in hosts other than white-tailed deer, including elk. Neurological disease in other hosts is the result of prolonged migration through neural tissue which causes tissue destruction. Worms can also invade and damage the central spinal cord canal (Anderson and Prestwood 1981). Signs of neurological disease include loss of fear, blindness, holding head to one side, walking aimlessly or in circles, weakness in hindquarters, and paralysis (Anderson 1965, Carpenter et al. 1973, Olson and Woolf 1978). Elk calves are especially susceptible to fatal infection (Anderson 1965, Samuel et al. 1992, Woolf et al. 1977). P. tenuis may limit host populations; although there is no documentation of extirpation caused by this parasite (Carpenter et al. 1973, Raskevitz et al. 1991).

Since refuge staff began consistently recording elk mortality incidences in 2001, approximately eight elk had clinical signs or pathology, or both, consistent with *P. tenuis* or *Dictyocaulus* spp. infection. Several of these observed animals possessed a declining body condition, loss of fear, and a slow, stiff gait. On necropsy, several elk had remnant chronic pleuritis and fibrous nodules throughout the lungs (chronic pneumonia). Lungworm has been frequently observed during necropsy and brainworm occurs frequently across the refuge (Maskey and Sweitzer 2004). Refuge staff will assess the impact of these parasites and carry out management to reduce their prevalence across the refuge. The goal is to have elk free of clinical disease. Necropsies and consistent field monitoring of ungulate populations for clinical disease will be important components of this effort. If less invasive management strategies do not reduce brainworm prevalence, more dramatic measures like



Winter on Devil's Lake.

the reduction and elimination of white-tailed deer will be necessary.

At the time of this CCP, CWD has not been detected in North Dakota. Specific details of this disease and the refuge's contingency planning for possible infection are documented in the associated step-down plan. Annual surveillance will continue to occur at the refuge in cooperation with NDGF.

North Dakota is currently a certified brucellosis-free state. Testing on bison at the refuge has occurred since the early 1980s on dispatched bison, with samples being sent in to the USDA Animal and Plant Health Inspection Service. More recently, the Regional Wildlife Health Office has processed samples, with results being provided to the North Dakota Bureau of Animal Health. All sampled refuge bison tested negative for brucellosis.

North Dakota is also currently considered a bovine tuberculosis-free state. During necropsies on bison, lungs will be examined for any indication of this disease, and any transferred bison will be tested in accordance with North Dakota Bureau of Animal Health regulations.

Several of the strategies address changes in feeding operations at the refuge, which directly impact the overall health of the ungulates. Currently, winter feeding includes a mixture of grains and hay fed to animals from approximately November to April. Based on necropsies conducted, elk and bison on the refuge possess more than an adequate amount of fat reserves for optimal health. Considering this, winter feeding will be reduced to grassland hay only, except for short periods when grain feed will be used as a tool in animal handling operations or during an extreme winter. Such an effort should not only reduce the occurrence of digestive tract problems such as acidosis, but also reduce parasitic worm ingestion. The hay, because of its roughage, is excellent for good ruminant digestive health, and in comparison to the grain, is most similar to the grassland plants that animals ingest throughout the spring, summer, and fall at the refuge. Concerns related to winter survival without grain can be addressed by considering the physiology of digestion. Aside from the digestible energy in hay, energy is provided through volatile fatty acids produced by rumen flora fermentation. These fatty acids in turn are absorbed into the blood stream and are optimal sources for energy in ruminants. In addition, one byproduct of rumen fermentation is heat, which helps keep the animals warm in the winter (Dr. Tom Roffe, region 6 chief, wildlife health, USFWS, Bozeman, MT; personal interview, 2007).

Wildlife Population Management Objective 3

Retain a bison herd at Sullys Hill National Game Preserve that meets the standards of the "Management of Bison in the National Wildlife Refuge System" document (Jones and Roffe, 2008) and actively participate in the meta-population management of bison genetics.

Strategies

- Report annually on statistics of the herd and transfer needs.
- Make decisions on meta-population management annually with input from the Regional Wildlife Health Office.
- Attend the annual refuge bison coordination meeting.
- Participate in continued genetic testing.
- Establish infrastructure at the refuge for safely handling animals for herd health and transfer purposes.

Rationale

With the recent transfer of the refuge's original bison herd to Fort Niobrara National Wildlife Refuge, Sullys Hill National Game Preserve is already an active participant in the Service-wide plan to manage bison across the Refuge System as a meta-population. It is recognized that Sullys Hill National Game Preserve will play a small role with limited habitat and its intentions to maintain a small herd. However, the Department of Interior supports the importance of such small herds with the recent announcement by Secretary Kempthorne stating that small bison herds are especially valuable to the Department for environmental education. The bison currently in residence have no detectable cattle hybridization and are from the National Bison Range herd, which possess several private alleles unique to the National Wildlife Refuge System. The surplus bison from the current herd can serve as a source of genetic material to other Service herds that can use the augmentation for diversity purposes. Similarly, as needed, Sullys Hill National Game Preserve staff will work with the Regional Wildlife Health Office to bring in new genes from appropriate herds to reduce inbreeding issues and maintain germ plasm (a collection of genetic resources) that may be most beneficial to the overall meta-population. Additional details can be found in the Service-wide metapopulation initiative entitled, "Management of Bison in the National Wildlife Refuge System" (Jones and Roffe 2008).

Refuge limitations to participation in metapopulation management may be caused by the absence of permanent facilities for round-up and transfer. For past genetic testing and recent transfer of the original herd, staff set up temporary corral systems and baited the animals into the facilities. This is costly and labor intensive and likely will not meet the overall objectives in the future as needs arise to carry out further genetic testing, animal transfer, and herd health management. As the meta-population initiative progresses, this will be addressed and funding found to obtain the necessary infrastructure.

Wildlife Population Management Objective 4

Manage the black-tailed prairie dog population to provide appropriate environmental education and outreach opportunities while protecting habitats by maintaining a town size of 1.5 acres.

Strategies

- Develop a prairie dog management plan.
- Survey population regularly to identify average annual recruitment levels.
- Reduce the population as necessary to maintain a size of 1.5 acres.

Rationale

The established prairie dog town at the refuge has an estimated population of several hundred. This species was introduced to the refuge in 1974, primarily as a tool for interpretation and education. Across North Dakota, the historical range for prairie dogs is west and south of the Missouri River (Sidle et al. 2001) and not necessarily in the wetter mixed-grass and tallgrass prairies of the state. The original acreage for the town at Sullys Hill was 1.5 acres, and currently the town has expanded to nearly double this size. With very few natural predators, the town will continue to expand, with possible adverse impacts to surrounding woodland and prairie habitats, and cultural resources. A step-down plan will be developed to address this issue and balance the size of the dog town with outreach needs and habitat preservation.

ENVIRONMENTAL EDUCATION, INTERPRETATION, AND OUTREACH GOAL

Deliver quality, interactive environmental education programming to regional schools, communities, organizations, Spirit Lake Nation, and local governments to garner support and appreciation for Sullys Hill National Game Preserve, North Dakota's wetland and grassland resources, and the conservation role of the U.S. Fish and Wildlife Service.

Appendix H contains a compatibility determination for the environmental education and interpretation uses for Sullys Hill National Game Preserve.

Environmental Education, Interpretation, and Outreach Objective 1

Develop wetland and grassland conservation education programs for 7,500 elementary and high school students within the Devils Lake Watershed, fostering an environmental ethic to aid future



Black-tailed prairie dog pups.

conservation efforts within the Devils Lake Wetland Management District Complex.

Strategies

- Rename the current GS-11 series 025 park ranger position to visitor services manager.
- Recruit one GS-9 environmental education specialist to develop and implement programs and work with local schools, teachers, and refuge visitors.
- Develop environmental education programs with the help of the GS-9 wildlife biologist (position identified in woodland strategies).
- Recruit additional volunteers to assist with environmental education programs.
- Develop a wetland and grassland conservation curriculum and use existing environmental education team trunks. Emphasize current wetland and grassland conservation issues, dependent wildlife species and ecological functions of these habitats. Structure the curriculum with multiple lessons that build upon previous lesson plans.
- Develop a partnership with a local teacher to serve as a dedicated environmental educator.
- Focus the curriculum evenly on wetland science and conservation; grassland science and conservation; and the Sullys Hill National Game Preserve, the Refuge System, plains bison conservation, and general wildlife conservation programming.

- Design all environmental education programs to engage students in the learning process by incorporating the use of all five senses: sight, hearing, touch, smell, and taste. Design programs to use the outdoor classroom of the refuge when practical.
- Develop a set of lesson plans that teachers will be able to use in their classrooms. Focus on topics such as wetlands, grasslands, forests, migratory birds, fisheries, and big game and include all necessary teaching aids such as a teacher's guide, student workbooks, video presentations, props, and testing materials. Make these lesson plans available for loan to teachers with preference given to those teachers that will teach on-site at the Sullys Hill education and visitor center.
- Develop a partnership with the Spirit Lake Nation to assist with environmental education programming including an educational kit that details the Spirit Lake Nation's culture, traditional uses of natural materials, and natural resource conservation.
- Monitor the success of these programs by including pre- and post-testing (including asking simple questions at the end of a session to gauge understanding), teacher incorporation of materials into existing curriculum, and student participation.
- Plan and begin regular off-site programming to local schools within a 90-mile radius of the refuge.
- Use refuge waters that support a viable fishery to provide environmental education programs on fish species and their lifecycles, along with an introduction to fishing techniques.
- Establish a refuge lending library and teacher resources website to allow local teachers to know what materials are available and to check them out. Use these systems to monitor materials used and receive feedback.
- Recruit local students to participate in Youth Conservation Corps (YCC).
- Ensure that all education programs presented at the refuge by partners support the refuge's environmental education themes.
- Design environmental education programs to meet state and local education standards.

Rationale

The children of today are tomorrow's landowners and like many adults, lack the general knowledge of wetlands and grasslands and how they function. They often do not recognize the environmental benefits these systems provide and do not understand that these critical habitats support many of our continent's migratory bird populations. Additionally, students are generally unaware of the perils facing the wetland and grassland habitats of the Prairie

Pothole Region. The educational experience offered at Sullys Hill National Game Preserve contributes to the long-term effort to conserve wetland and grassland habitats within the Devils Lake Wetland Management District Complex.

In addition, today's life is electrified with computers, televisions, and video games that reduce children's sensory experience of nature. Nature is about smelling, hearing, tasting, and seeing (Louv 2006). The challenge is to link these modern modes of conservation education with outdoor education and hands-on learning (Hudson 2001). Children have to experience nature directly in order to learn and develop in healthy and appropriate ways (Rivkin 1995). "Time in nature is not leisure time; it's an essential investment in our children's health" (Louv 2006).

Sullys Hill National Game Preserve will provide the opportunity for students to experience and learn from nature through educational programs and first-hand experiences with their natural surroundings. The refuge provides opportunity for students to complement the traditional indoor classroom and truly experience science and conservation biology in actual wetland and grassland habitats.

Environmental Education, Interpretation, and Outreach Objective 2

Sullys Hill National Game Preserve will serve to educate students and refuge visitors of all abilities about the values of wildlife and habitat conservation. Seventy-five percent of refuge visitors and students that participate in programs at the refuge will be able to understand the conservation role of the Devils Lake Wetland Management District Complex and the Refuge System.

Strategies

- Recruit local students annually to participate in YCC. Expose students to the management of public lands for wildlife and people.
 Headquarter the program at Sullys Hill National Game Preserve but allow participants to work on waterfowl production areas (WPAs) and refuges across the Devils Lake Wetland Management District Complex.
- Recruit volunteers annually, in partnership with the Sullys Hill Wildlife Refuge Society, to assist with various refuge education activities.
- Involve in refuge activities the students from Cankdeska Cikana Community College that are interested in wildlife management and environmental education. Use the Service's Student Career Experience Program to provide broad experiences and opportunities for future employment.
- Serve as a critical environmental education outlet for the Devils Lake Wetland

Management District Complex. Develop 24 media releases per year for the general public on the importance of wetland and grassland conservation, dependent wildlife species (specifically waterfowl), and the critical role of the Service in this arena.

- Continue to conduct annual events in partnership with the Sullys Hill Wildlife Refuge Society and others. Such events include the Birding and Nature Festival, Winterfest, and participation in the Chautauqua Program.
- Use various techniques to evaluate whether students and visitors are able to better understand the conservation role of the Devils Lake Wetland Management District Complex and the Refuge System.
- Involve the Spirit Lake Nation fire personnel in all fire-specific training provided at the refuge.
- Provide electricity and water to the remote classroom.

Rationale

Many students and refuge visitors have an awareness of the need for wildlife conservation; however, they lack a complete understanding of the role of the U.S Fish and Wildlife Service in wildlife conservation. Additionally they often do not recognize their personal role in the conservation of our nation's natural resources.

Sullys Hill National Game Preserve will provide an opportunity for the public to engage with wildlife and expand their appreciation for natural resource conservation and develop their own environmental ethics. The refuge programming will provide opportunities for students and visitors to gain knowledge of how their actions protect or harm habitats (particularly wetland and grassland habitats), associated wildlife, and why that should matter to them. Opportunities will be presented on avenues to participate with the Refuge System in the conservation of wildlife and habitats, even on their own properties.

Environmental Education, Interpretation, and Outreach Objective 3

Educate adults in the agricultural community on conservation opportunities associated with farming in the Prairie Pothole Region and farming technology that will benefit the environment and promote natural resource conservation.

Strategies

Partner with NDSU Extension, NRCS. agricultural chemical companies and others to conduct one annual information exchange with agricultural producers. The exchange will focus on such topics as grassland/livestock/waterfowl

- interactions, invasive species management, and farming "Best Management Practices."
- Dedicate one portion of the habitat diorama display to be placed in the education and visitor center to interpret agricultural landscapes.
- Work with partners to develop information packets on "Best Management Practices" to be used for interactions with farming/ranching and wildlife/agricultural producers.
- Hold presentations for area landowners on refuge and waterfowl production area management and regulations.

Rationale

The Devils Lake Wetland Management District Complex has a mission of preserving and restoring the native wetlands and grasslands within the Devils Lake Basin. They accomplish this primarily by acquiring wetland and grassland easements from willing sellers. Although this program has been very successful in protecting thousands of acres of habitat, the easement program's conservation role is regularly overlooked and misunderstood. The refuge has the potential to not only provide information to the local communities and students about habitat conservation, but could also create a bridge to potential landowners who might otherwise be unaware these compensated programs exist. Developing this mutual awareness, knowledge, and appreciation for protecting these natural resources while understanding the challenges of farmers and ranchers, will create a greater appreciation of each other's needs and should ultimately aid in future wetland and grassland protection and restoration efforts within the Devils Lake Wetland Management District Complex.

VISITOR SERVICES GOAL

Provide captivating visitor services facilities and activities for visitors of all abilities, community groups, youth groups, and the members of Spirit Lake Nation to provide enjoyment that results in a greater understanding and support of the preservation of native habitats and landscapes of North Dakota's Prairie Pothole Region and the mission of the Refuge System.

Appendix H contains compatibility determinations for the fishing and wildlife observation and photography uses for Sullys Hill National Game Preserve.

Visitor Services Objective

Annually, 60,000 visitors, including 7,500 youth and adult students, will visit and explore Sullys Hill National Game Preserve. This experience will create a greater awareness and understanding of the national wildlife refuge system while fostering a personal environmental ethic and developing skills to further understand wildlife and engage with nature.

Strategies

- Work with volunteers and other partners to develop a year-round educational program that will highlight the Refuge System's priority visitor services of wildlife observation and photography techniques, hunting, fishing, interpretation, and environmental education. Use a website and media to provide public advance notice of programming. Include birding walks, plant identification tours, photography field trips, guided hay rack rides, elk bulging tours, and fishing and hunter education courses in typical programming.
- Develop and maintain, through partnerships, an interactive habitat diorama display to be located in the education and visitor center.
 Include static and dynamic components to engage and educate visitors of all ages and abilities. Cover grassland, wetland, agricultural, and forest landscapes.
- Staff the education and visitor center yearround providing consistent hours of operation (up to 48 hours per week). Accomplish this through added staff and the expanded use of partners, volunteers, seasonal staff, and the YCC program.
- Provide environmental education materials in the education and visitor center bookstore.
 The bookstore will be administered by the Sullys Hill Wildlife Refuge Society through a cooperative agreement with the Service. The materials must meet the mission of the Service and be approved by the refuge manager.
- Develop a remote camera and video system that will allow students in the education and visitor center to observe wildlife on the refuge. Link this system to the website for the general public to view from remote locations.
- Maintain the trail system for year-round use for hikers, snowshoers, and cross-country skiers (see figure 8, visitor services map). Develop a "tear sheet" map for navigation as well as an interpretation tool. Properly sign the trail system to correlate with the "tear sheet."
- Maintain the auto tour network for year-round use (see figure 8, visitor services map). Develop a "tear sheet" map for navigation as well as a self-guided interpretive tool. Properly sign the auto tour to correlate with the "tear sheet." Use the "tear sheet" to also direct visitors to the refuge's four observation platforms.
- Complete a chip and seal on refuge roads to ensure visitor safety and assist in maintenance.
- Maintain two newly constructed informational kiosks at the entrance and the education and visitor center to inform and orient visitors (see figure 8, visitor services map).
- Finish updating the refuge brochure and distribute it to visitors at key locations within the refuge.

- Maintain the five observation platforms (Devils Lake vista, wetland, Sullys Hill, nature trail, and the prairie dog town overlooks) along the auto tour and nature trail with proper interpretive panels (see figure 8, visitor services map).
- Replace the temporary outdoor amphitheater adjacent to the education and visitor center with one that is accessible and consists of a covered stage and permanent seating for 250 people with space to include additional temporary seating (see figure 8, visitor services map).
- Replace an accessible trail and overlook that was lost to Devils Lake flooding. Provide an opportunity for visitors of all abilities to enjoy nature by locating this trail and overlook adjacent to the education and visitor center and outdoor amphitheater and providing a link to these facilities (see figure 8, visitor services map).
- Continue to monitor public use of the refuge and facilities. Collect and record weekly auto tour and trail system use data. Record education and visitor center use through a guest book and by education and visitor center staff and volunteers. Document classroom use, including the number of visitors and topics presented, and monitor to ensure the refuge is achieving its vision, goals, and objectives.
- Construct a patio and seating area for the outdoor birding garden.
- Install counters on single- and double-lane portions of the auto tour route and at trail heads for accurate use data.
- Increase the daily recreation fee to \$3.00 (\$20.00 calendar year annual pass) and collect through an automated booth.
- Develop a vehicle radio transmitter system for audio interpretation of the auto tour.
- Update and install directional signage for trails and auto tour route.

Rationale

Over the last century, the percentage of people living in the United States in urban areas rose from 39% to more than 73% (National Aeronautics and Space Administration 2000). This urbanization results in a general disconnect between humans and the natural world. Surprisingly, adults have more opportunities to interact directly with nature than children, yet children have more access to information about the environment through nature shows, computer games, and graphics (Hudson 2001).

Sullys Hill National Game Preserve will expand opportunities for visitors and students to experience wildlife and nature first-hand. The refuge will serve as a vehicle to foster an environmental ethic through

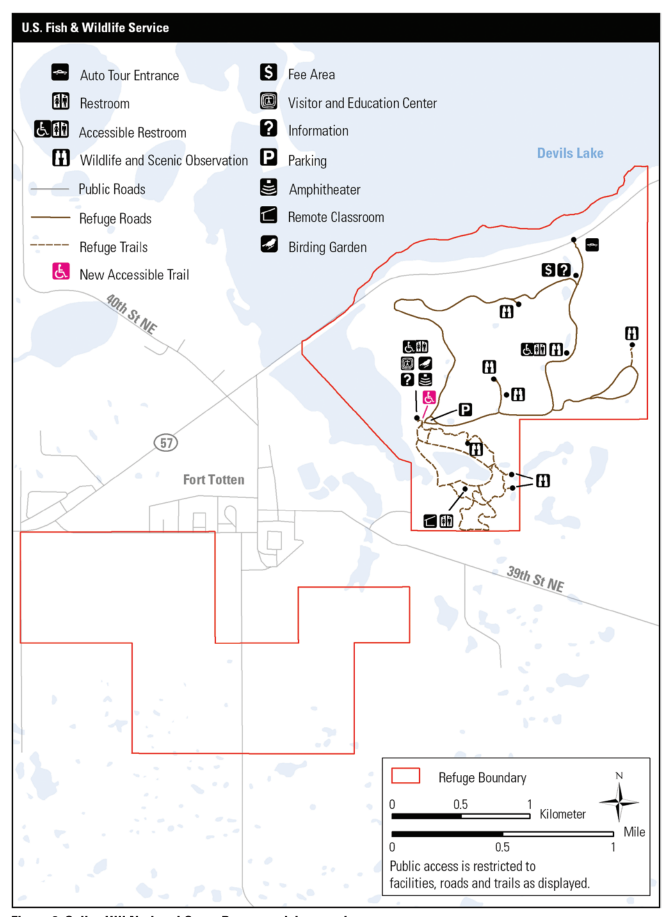


Figure 8. Sullys Hill National Game Preserve visitor services map.

the opportunities of wildlife observation, photography, interpretation, and environmental education.

PROTECTION AND MAINTENANCE GOAL

Refuge visitors, staff, and volunteers will have a safe, protected, and well-maintained environment in which to learn about, work with, understand, and appreciate the importance of protecting the unique natural and cultural resources of Sullys Hill National Game Preserve.

Protection and Maintenance Objective 1

One hundred percent of all refuge visitors, volunteers, and staff will report feeling safe when visiting or working on the refuge. These same visitors will fully comprehend the laws and regulations in place for their protection and the protection of the refuge's wildlife, lands, facilities, and cultural resources (throughout the 15-year CCP).

Strategies

- Recruit one GS-9 park ranger for law enforcement duties to provide regular routine patrols and provide for visitor and staff safety, and facilities and resource protection. This position will be shared with the Devils Lake Wetland Management District Complex.
- Pursue a cooperative agreement with local law enforcement agencies to add resources that will help achieve a high-visibility law enforcement presence to deter vandalism and other inappropriate behavior on the refuge and protect refuge visitors, staff, volunteers, facilities, lands, and wildlife.
- Maintain and update the refuge's signage, as needed, to protect and orient visitors and identify areas closed to public use.
- Provide proper signage and an outreach program that will clearly warn visitors of the dangers of approaching wildlife.
- Perform a background check for volunteers to ensure a safe setting for environmental education programs, facilities, and visitors.
- Develop a visitor safety section for the visitor services plan.
- Develop interpretive programs, materials, and signage to provide visitors with information on how to view wildlife safely without causing harm to the wildlife or themselves.
- Conduct arson patrols to prevent wildland fires during peak fire seasons.
- Install security, including camera surveillance, and fire alarm systems.

Rationale

There are few resources available to provide a safe environment for staff, volunteers, visitors, wildlife, facilities, and cultural resources. If management of Sullys Hill National Game Preserve includes plans to invite visitors; increase the number of staff and volunteers; maintain and protect facilities; and protect wildlife, habitat, and cultural resources, then the Service is required to provide a minimum level of safety. Providing a minimum level of safety is the most fundamental responsibility of refuge managers (National Wildlife Refuge System Improvement Act 1997).

Protection and Maintenance Objective 2

All refuge equipment and facilities will be maintained at a level that will adequately support and will not hinder visitor, habitat management, and protection programs while ensuring the safety of all staff and visitors.

Strategies

- Recruit one full-time maintenance worker,
 WG-6, to maintain the refuge infrastructure,
 including the education and visitor center,
 roads, snow removal, plumbing, carpentry,
 electrical, masonry, painting, groundskeeping,
 enclosure fence, and general operations.
- Conduct routine boundary fence checks and control feral animals that harm native wildlife.

Rationale

There is no dedicated maintenance staff for Sullys Hill National Game Preserve. The refuge does receive some help from the two Devils Lake Wetland Management District Complex maintenance staff. The refuge has over \$18 million in real property assets, not including personal property, that needs regular daily maintenance. Some of the facilities that need routine and consistent maintenance include the following:

- A 6-mile, 7-foot-high big-game exclusion fence
- Sullys Hill overlook interpretive platform
- Devils Lake interpretive overlook
- wetland overlook
- prairie dog overlook
- two residences
- 4-mile paved auto tour route
- 1.2 mile interpretive trail
- 3,120-square foot fire maintenance shop
- 32-foot by 28-foot environmental classroom
- 380-foot accessible nature trail
- amphitheater
- 1,600 square foot fire storage building
- kiosks, entrance signs, interpretive signs
- 6,094 square foot education and visitor center
- 6,900 square foot shop/cold storage building

Protection and Maintenance Objective 3

Within 2 years of initiation of this plan, generate additional entrance fees and increase payment compliance to 90% to ensure resources are available for maintenance and safety of visitor facilities.

Strategies

- Use random recreation fee compliance patrols conducted by on-site law enforcement officer (GS-9 park ranger).
- Install an automatic fee collection booth eliminating the unreliable volunteer fee program.
- Increase entrance fee initially to \$3.00 per visit (\$20.00 annually) and then increase as needed over the next 15 years.

Rationale

Entrance fees have been collected through an honor system with only an estimated 40% of visitors actually paying the \$2.00 fee. Given that 60,000 visitors come to the refuge each year, that is a significant loss of revenue. In addition, the fee has not increased for years, while visitor services have continued to expand, including the construction of the new education and visitor center and classrooms. If fee compliance were improved along with a nominal increase in the entrance fee, additional revenue could be generated to provide the resources necessary to maintain visitor facilities and fund additional law enforcement support.

Protection and Maintenance Objective 4

Adverse effects to significant cultural resources are avoided, or when necessary, are mitigated in compliance with Section 106 of the National Historic Preservation Act 100% of the time.

Strategies

- Identify significant cultural resources that would be potentially affected by an undertaking and preserve them when possible.
- Conduct monitoring patrols to protect inventoried sensitive areas and known sites.
- Evaluate cultural resources to fulfill compliance with historic preservation laws.
- Consult the regional archaeologist to ensure proper implementation of Section 106 into all applicable refuge projects.
- Complete cultural resource surveys in high probability areas first.
- Complete a comprehensive cultural resource survey of the refuge in partnership with other agencies and organizations.
- Organize and protect historical documents and information.

 Maintain all buildings, structures, objects, and sites designated as "historic properties" as defined in Section 106 of NHPA. Protect all significant cultural resources from refuge activities and vandalism.

Rationale

Federal laws and policies mandate the identification and protection of cultural resources. Ideally, a comprehensive inventory of the refuge's cultural resources will be useful for ensuring their protection. However, these inventories are costly and timeconsuming and require special abilities, such as those of an archaeologist to complete. Although the refuge does not have such an inventory, it is still necessary to protect these resources. To meet this requirement, a cultural resources investigation must be completed on any site proposed for excavation, before any action that may disturb the site.

4.3 STAFFING AND FUNDING

One full-time person is assigned to Sullys Hill National Game Preserve. This person primarily has a background in outdoor education. The overall budget for the refuge is quite modest (\$116,000) and primarily pays the salary of this one staff person. Most of the current work is carried out by a volunteer workforce.

Table 2 lists this position along with 3.5 new full-time equivalent positions (specifically assigned to Sullys Hill National Game Preserve) that are needed for full implementation of the CCP.

4.4 PARTNERSHIPS

A major objective of this CCP is to maintain and expand existing partnerships and pursue others with individuals and groups who share common interests with the refuge. These efforts will target neighboring landowners, volunteers, private organizations, schools, sporting groups, the Spirit Lake Nation, and county, state, and natural resource agencies. These partnerships will be fundamental to achieving the goals and objectives outlined in this plan—through sharing of ideas, understanding each others' needs, acquiring new resources for expanded programs, and creating a better understanding of the purposes of the refuge and its vision—while finding ways to complement and support appropriate partner programs and activities.

4.5 STEP-DOWN MANAGEMENT PLANS

Specific monitoring and evaluation activities will be described in step-down management plans. This CCP is intended as a broad umbrella plan that provides general concepts and specific wildlife, habitat, endangered species, visitor service, and partnership objectives over the next 15 years.

	Current Staff	$\begin{array}{c} Proposed \\ Position \end{array}$	
Management/ Visitor Services Staff	park ranger, GS-11	Change the title of this current position to visitor services manager	
Environmental Education Specialist	None	GS-9 environmental education specialist	
Biological Staff	None	GS-9 wildlife biologist	
Administrative Staff	None	No change	
Maintenance Staff	None	WG-6 full-time maintenance worker	
Law Enforcement Staff	None	GS-9 park ranger (shared position with Devils Lake Wetland Management	

The purpose of a step-down management plan is to provide greater detail to managers and employees who will carry out the strategies described in the CCP. Step-down management plans provide greater detail for implementing specific actions authorized by the CCP. Table 3 presents those plans needed for Sullys Hill National Game Preserve, their current status, and the next revision date.

District

Complex)

4.6 MONITORING AND EVALUATION

Adaptive management is a flexible approach to long-term management of biotic resources. It allows for management to be shaped and directed over time by the results of ongoing monitoring activities and other discovered information. More specifically, adaptive management is a process by which projects are implemented within a framework of scientifically driven experiments to test the predictions and assumptions outlined within a plan. On-the-ground observations of responses to management by habitats and wildlife are also factored in. Analysis of results helps managers determine whether current management should continue "as-is" or whether it should be modified to achieve desired conditions.



Observers in the birding garden.

Changes and adjustments to management and operations are considered using the best information currently available.

To apply adaptive management, specific survey, inventory, and monitoring protocols will be adopted for Sullys Hill National Game Preserve. The habitat management strategies will be systematically evaluated to determine management effects on wildlife populations. This information will be used to refine approaches and determine how effectively the objectives are being accomplished. If monitoring and evaluation indicate undesirable effects for target and nontarget species or communities, the management projects would be altered accordingly. Subsequently, the CCP would be revised.

Table 3. Step-down management plans for Sullys Hill National Game Preserve					
Plan/Proposal	$Completed\ Plan, \ Year\ Approved$	New or Revised Plan, Completion Year			
Disease Management Plan	2006	2012			
Chronic Wasting Disease Plan	2004	2012			
Black-tailed Prairie Dog Management Plan	_	2009			
Big Game Management Plan	1984	2011			
Habitat Management Plan	_	2011			
Integrated Pest Management Plan	2005	2011			
Prescribed Burning (Annual)	2007	2011			
Forest Plan	_	2011			
Grassland Plan	_	2011			
Migratory Bird Plan	_	2011			
Wildlife Inventory and Monitoring Plan	_	2010			
Visitor Services Plan	1993	2010			
Sign Plan	_	_			
Refuge Safety Plan	_	2009			
Law Enforcement Plan	_	_			
Occupant Emergency Plan	_	_			
Fire Management Plan	2002	2009			
Spill Prevention Control and Countermeasures Plan	2002	2012			



Glossary

accessible—Pertaining to physical access to areas and activities for people of different abilities, especially those with physical impairments.

adaptive resource management—The rigorous application of management, research, and monitoring to gain information and experience necessary to assess and modify management activities; a process that uses feedback from research, monitoring, and evaluation of management actions to support or modify objectives and strategies at all planning levels; a process in which policy decisions are implemented within a framework of scientifically driven experiments to test predictions and assumptions inherent in management plans. Analysis of results helps managers determine whether current management should continue "as is" or whether it should be modified to achieve desired conditions.

Administration Act—National Wildlife Refuge System Administration Act of 1966.

alternative—A reasonable way to solve an identified problem or satisfy the stated need (40 CFR 1500.2); one of several different means of accomplishing refuge purposes and goals and contributing to the Refuge System mission (Draft Service Manual 602 FW 1.5).

alleles—An alternative form of a gene that is one member of a pair.

alluvial—Relating to, found in, or composed of sand, silt, clay, gravel, or other matter deposited by flowing water.

amphibian—A class of cold-blooded vertebrates including frogs, toads or salamanders.

annual—A plant that flowers and dies within 1 year of germination.

baseline—A set of critical observations, data, or information used for comparison or as a control.

belt-transect method—An ecological survey method which divides the area being surveyed into long, narrow, rectangular plots, which is further divided into regular blocks.

biological control—The use of organisms or viruses to control invasive plants or other pests.

biological diversity, *also* **biodiversity**—The variety of life and its processes, including the variety of living organisms, the genetic differences among them, and the communities and ecosystems in which they occur

(Service Manual 052 FW 1.12B). The National Wildlife Refuge System's focus is on indigenous species, biotic communities, and ecological processes.

biotic—Pertaining to life or living organisms; caused, produced by, or comprised of living organisms.

canopy—A layer of foliage, generally the uppermost layer, in a vegetative stand; midlevel or understory vegetation in multilayered stands. Canopy closure (also canopy cover) is an estimate of the amount of overhead vegetative cover.

biotic—Pertaining to life or living organisms; caused, produced by, or comprised of living organisms.

carbon sequestration—The capture and secure storage of carbon that would otherwise be emitted or remain in the atmosphere.

cervids—Any of various hoofed mammals of the family Cervidae.

Code of Federal Regulations (**CFR**)—The codification of the general and permanent rules published in the *Federal Register* by the executive departments and agencies of the federal government. Each volume of the CFR is updated once each calendar year.

compatibility determination—See compatible use.

compatible use—A wildlife-dependent recreational use or any other use of a refuge that, in the sound professional judgment of the director of the U.S. Fish and Wildlife Service, will not materially interfere with or detract from the fulfillment of the mission of the Refuge System or the purposes of the refuge (Draft Service Manual 603 FW 3.6). A compatibility determination supports the selection of compatible uses and identified stipulations or limits necessary to ensure compatibility.

comprehensive conservation plan (CCP)—A document that describes the desired future conditions of the refuge and provides long-range guidance and management direction for the refuge manager to accomplish the purposes of the refuge, contribute to the mission of the Refuge System, and to meet other relevant mandates (Draft Service Manual 602 FW 1.5).

concern—See issue.

cool-season grasses—Grasses that begin growth earlier in the season and often become dormant in the summer. These grasses will germinate at lower temperatures. Examples of cool-season grasses at the

refuge are western wheatgrass, needle and thread, and green needlegrass.

coulee—A valley or drainage landform such as a pond or creek.

cover, also cover type, canopy cover—Present vegetation of an area.

cultural resources—Sites, buildings, structures and objects that are the result of human activities and are over 50 years old. They include prehistoric, historic, and architectural sites, artifacts, historical records, and traditional cultural properties—including traditional use areas for American Indians—that may or may not have material evidence.

dense nesting cover (**DNC**)—A composition of grasses and forbs that allows for a dense stand of vegetation to protect nesting birds from the view of predators, usually consisting of one to two species of wheatgrass, alfalfa, and sweetclover.

ecosystem—A dynamic and interrelating complex of plant and animal communities and their associated nonliving environment; a biological community, together with its environment, functioning as a unit. For administrative purposes, the Service has designated 53 ecosystems covering the United States and its possessions. These ecosystems generally correspond with watershed boundaries and their sizes and ecological complexity vary.

ecotonal—Transitioning between two plant communities, such as forest to prairie.

emergent—A plant rooted in shallow water and having most of the vegetative growth above water such as cattail and hardstem bulrush.

endangered species, federal—A plant or animal species listed under the Endangered Species Act of 1973, as amended, that is in danger of extinction throughout all or throughout a significant portion of its range.

endangered species, state—A plant or animal species in danger of becoming extinct or extirpated in a particular state within the near future if factors contributing to its decline continue. Populations of these species are at critically low levels or their habitats have been degraded or depleted to a significant degree.

endemic—Occurs naturally in a certain region or whose distribution is relatively limited to a particular locality.

environmental assessment (**EA**)—A concise public document, prepared in compliance with the National Environmental Policy Act, that briefly discusses the purpose and need for an action and alternatives to such action, and provides sufficient evidence and analysis of impacts to determine whether to prepare an environmental impact statement or a finding of no significant impact (40 CFR 1508.9).

extirpation—The extinction of a population; complete eradication of a species within a specified area.

exudate—Fluid found in lesions or areas of inflammation.

fauna—All the vertebrate and invertebrate animals of an area.

federal trust resource—A trust is something managed by one entity for another who holds the ownership. The Service holds in trust many natural resources for the people of the United States of America as a result of federal acts and treaties. Examples are species listed under the Endangered Species Act, migratory birds protected by international treaties, and native plant or wildlife species found on a national wildlife refuge.

federal trust species—All species where the federal government has primary jurisdiction including federally endangered or threatened species, migratory birds, anadromous fish, and certain marine mammals.

flora—All the plant species of an area.

floristics—The composition of plant associations.

forb—A broad-leaved, herbaceous plant; a seed-producing annual, biennial, or perennial plant that does not develop persistent woody tissue but dies down at the end of the growing season.

fragmentation—The alteration of a large block of habitat that creates isolated patches of the original habitat that are interspersed with a variety of other habitat types; the process of reducing the size and connectivity of habitat patches, making movement of individuals or genetic information between parcels difficult or impossible.

"friends group"—Any formal organization whose mission is to support the goals and purposes of its associated refuge and the National Wildlife Refuge Association overall; "friends" organizations and cooperative and interpretive associations.

germ plasm—A collection of genetic resources for an organism.

geographic information system (GIS)—A computer system capable of storing and manipulating spatial data; a set of computer hardware and software for analyzing and displaying spatially referenced features (such as points, lines and polygons) with nongeographic attributes such as species and age.

goal—A descriptive, open-ended, and often broad statement of desired future conditions that conveys a purpose but does not define measurable units (Draft Service Manual 620 FW 1.5).

graminoid—Grasses or grasslike plants such as sedges and rushes.

grassland tract—A contiguous area of grassland without fragmentation.

habitat—A suite of existing environmental conditions required by an organism for survival and reproduction; the place where an organism typically lives and grows.

habitat disturbance—Significant alteration of habitat structure or composition; may be natural (for example, wildland fire) or human-caused events (for example, timber harvest and disking).

habitat type, also **vegetation type**, **cover type**—A land classification system based on the concept of distinct plant associations.

Improvement Act—National Wildlife Refuge System Improvement Act of 1997.

indigenous—Originating or occurring naturally in a particular place.

integrated pest management (**IPM**)—Methods of managing undesirable species such as invasive plants; education, prevention, physical or mechanical methods of control, biological control, responsible chemical use, and cultural methods.

introduced species—A species present in an area due to intentional or unintentional escape, release, dissemination, or placement into an ecosystem as a result of human activity.

invasive plant, also **noxious weed**—A species that is nonnative to the ecosystem under consideration and whose introduction causes, or is likely to cause, economic or environmental harm or harm to human health.

issue—Any unsettled matter that requires a management decision; for example, a Service initiative, opportunity, resource management problem, a threat to the resources of the unit, conflict in uses, public concern, or the presence of an undesirable resource condition (Draft Service Manual 602 FW 1.5).

lacustrine—Of or pertaining to a lake.

management alternative—See alternative.

mesic—Of, pertaining to, or adapted to an environment having a balanced supply of moisture.

meta-population—A group of spatially separated populations of the same species which interact in some way.

migration—Regular extensive, seasonal movements of birds between their breeding regions and their wintering regions; to pass usually periodically from one region or climate to another for feeding or breeding.

migratory birds—Birds that follow a seasonal movement from their breeding grounds to their wintering grounds. Waterfowl, shorebirds, raptors, and songbirds are all migratory birds.

mission—Succinct statement of purpose or reason for being, or both.

mitigation—Measure designed to counteract an environmental impact or to make an impact less severe.

mixed-grass prairie—A transition zone between the tall-grass prairie and the short-grass prairie dominated by grasses of medium height that are approximately 2–4 feet tall. Soils are not as rich as the tall-grass prairie and moisture levels are less.

monitoring—The process of collecting information to track changes of selected parameters over time.

moraine—Unconsolidated debris deposited by a glacier.

national wildlife refuge—A designated area of land, water, or an interest in land or water within the National Wildlife Refuge System, but does not include coordination areas; a complete listing of all units of the Refuge System is in the current "Annual Report of Lands Under Control of the U.S. Fish and Wildlife Service."

National Wildlife Refuge System (Refuge System)—

Various categories of areas administered by the Secretary of the Interior for the conservation of fish and wildlife, including species threatened with extinction; all lands, waters, and interests therein administered by the Secretary as wildlife refuges; areas for the protection and conservation of fish and wildlife that are threatened with extinction; wildlife ranges; game ranges; wildlife management areas; and waterfowl production areas.

National Wildlife Refuge System Improvement Act of 1997 (Improvement Act)—Sets the mission and the administrative policy for all refuges in the National Wildlife Refuge System; defines a unifying mission for the Refuge System; establishes the legitimacy and appropriateness of the six priority public uses (hunting, fishing, wildlife observation, wildlife photography, environmental education, and interpretation); establishes a formal process for determining appropriateness and compatibility; establishes the responsibilities of the Secretary of the Interior for managing and protecting the Refuge System; requires a comprehensive conservation plan for each refuge by the year 2012. This Act amended portions of the Refuge Recreation Act and National Wildlife Refuge System Administration Act of 1966.

native species—A species that historically occurred or currently occurs in that ecosystem; does not include species that are present in an ecosystem as a result of an introduction.

necropsy—A postmortem examination.

Neotropical migrant—A bird species that breeds north of the United States and Mexican border and winters primarily south of this border.

nongovernmental organization—Any group that is not composed of federal, state, tribal, county, city, town, local, or other governmental entities.

noxious weed, also invasive plant—Any living stage (including seeds and reproductive parts) of a parasitic or other plant that is of foreign origin (new to or not widely prevalent in the U.S.) and can directly or indirectly injure crops, other useful plants, livestock, poultry, other interests of agriculture, including irrigation, navigation, fish and wildlife resources, or public health. According to the Federal Noxious Weed Act (PL 93-639), a noxious weed (such as an invasive plant) is one that causes disease or has adverse effects on humans or the human environment and, therefore, is detrimental to the agriculture and commerce of the U.S. and to public health.

objective—Concise target statement of what will be achieved, how much will be achieved, when and where it will be achieved, and who is responsible for the work; derived from goals and provides the basis for determining management strategies. Objectives should be attainable and time-specific and should be stated quantitatively to the extent possible. If objectives cannot be stated quantitatively, they may be stated qualitatively (Draft Service Manual 602 FW 1.5).

palustrine—Relating to a system of inland, nontidal wetlands characterized by the presence of trees, shrubs, and emergent vegetation (vegetation that is rooted below water but grows above the surface). Palustrine wetlands range from permanently saturated or flooded land (as in marshes, swamps, and lake shores) to land that is wet only seasonally.

patch—An area distinct from that around it; an area distinguished from its surroundings by environmental conditions.

perennial—Lasting or active through the year or through many years; a plant species that has a life span of more than 2 years.

plant community—An assemblage of plant species unique in its composition; occurs in particular locations under particular influences; a reflection or integration of the environmental influences on the site such as soil, temperature, elevation, solar radiation, slope, aspect, and rainfall; denotes a general kind of climax plant community, such as ponderosa pine or bunchgrass.

prescribed fire—The skillful application of fire to natural fuels under conditions such as weather, fuel moisture, and soil moisture that allow confinement of the fire to a predetermined area and produces the intensity of heat and rate of spread to accomplish planned benefits to one or more objectives of habitat management, wildlife management, or hazard reduction.

priority public use—One of six uses authorized by the National Wildlife Refuge System Improvement Act of 1997 to have priority if found to be compatible with a refuge's purposes. This includes hunting, fishing, wildlife observation, wildlife photography, environmental education, and interpretation.

proposed action—The alternative proposed to best achieve the purpose, vision, and goals of a refuge (contributes to the Refuge System mission, addresses the significant issues, and is consistent with principles of sound fish and wildlife management).

public—Individuals, organizations, and groups; officials of federal, state, and local government agencies; Indian tribes; and foreign nations. It may include anyone outside the core planning team. It includes those who may or may not have indicated an interest in Service issues and those who do or do not realize that Service decisions may affect them.

public involvement—A process that offers affected and interested individuals and organizations an opportunity to become informed about and to express their opinions on Service actions and policies. In the process, these views are studied thoroughly and thoughtful consideration of public views is given in shaping decisions for refuge management.

purpose of the refuge—The purpose of a refuge is specified in or derived from the law, proclamation, executive order, agreement, public land order, donation document, or administrative memorandum establishing authorization or expanding a refuge, refuge unit, or refuge subunit (Draft Service Manual 602 FW 1.5).

raptor—A carnivorous bird such as a hawk, a falcon, or a vulture that feeds wholly or chiefly on meat taken by hunting or on carrion (carcasses).

refuge—Sullys Hill National Game Preserve.

refuge purpose—See purpose of the refuge.

Refuge System—See National Wildlife Refuge System.

refuge use—Any activity on a refuge, except administrative or law enforcement activity, carried out by or under the direction of an authorized Service employee.

rest—Free from biological, mechanical, or chemical manipulation, in reference to refuge lands.

restoration—Management emphasis designed to move ecosystems to desired conditions and processes, such as healthy upland habitats and aquatic systems.

riparian area or riparian zone—An area or habitat that is transitional from terrestrial to aquatic ecosystems including streams, lakes, wet areas, and adjacent plant communities and their associated soils that have free water at or near the surface; an area whose components are directly or indirectly attributed to the influence of water; of or relating to a river; specifically applied to ecology, "riparian" describes the land immediately adjoining and directly influenced by streams. For example, riparian vegetation includes all plant life growing on the land adjoining a stream and directly influenced by the stream.

riverine—Living in or on the bank of a river. While riparian is primarily to refer to the living things on the banks of the river, riverine refers to living things occurring on the banks or in the river.

scarification—To slit or soften the outer coats of seeds to speed up germination. Fire can be used to scarify.

scoping—The process of obtaining information from the public for input into the planning process.

scouring—Removal of earth or rock by the action of running water or wind-eroding material.

sediment—Material deposited by water, wind, and glaciers.

Service—See U.S. Fish and Wildlife Service.

shelterbelt—Single to multiple rows of trees and shrubs planted around cropland or buildings to block or slow down the wind.

shorebird—Any of a suborder (*Charadrii*) of birds, such as a plover or a snipe, that frequent the seashore or mud flat areas.

spatial—Relating to, occupying, or having the character of space.

step-down management plan—A plan that provides the details necessary to implement management strategies identified in the comprehensive conservation plan (Draft Service Manual 602 FW 1.5).

strategy—A specific action, tool, or technique or combination of actions, tools, and techniques used to meet unit objectives (Draft Service Manual 602 FW 1.5).

threatened species, federal—Species listed under the Endangered Species Act of 1973, as amended, that are likely to become endangered within the foreseeable future throughout all or a significant portion of their range.

threatened species, state—A plant or animal species likely to become endangered in a particular state within the near future if factors contributing to population decline or habitat degradation or loss continue.

trophic level—The position a species occupies in a food chain.

trust resource—See federal trust resource.

trust species—See federal trust species.

U.S. Fish and Wildlife Service (Service, USFWS, FWS)—The principal federal agency responsible for conserving, protecting, and enhancing fish and wildlife and their habitats for the continuing benefit of the American people. The Service manages the 93-million-acre National Wildlife Refuge System comprised of more than 530 national wildlife refuges

and thousands of waterfowl production areas. It also operates 65 national fish hatcheries and 78 ecological service field stations, the agency enforces federal wildlife laws, manages migratory bird populations, restores national significant fisheries, conserves and restores wildlife habitat such as wetlands, administers the Endangered Species Act, and helps foreign governments with their conservation efforts. It also oversees the federal aid program that distributes millions of dollars in excise taxes on fishing and hunting equipment to state wildlife agencies.

U.S. Geological Survey (USGS)—A federal agency whose mission is to provide reliable scientific information to describe and understand the earth; minimize loss of life and property from natural disasters; manage water, biological, energy, and mineral resources; and enhance and protect our quality of life.

ungulate—A hooved animal such as a white-tailed deer or bison.

vision statement—A concise statement of the desired future condition of the planning unit, based primarily on the Refuge System mission, specific refuge purposes, and other relevant mandates (Draft Service Manual 602 FW 1.5).

visual obstruction—Pertaining to the density of a plant community; the height of vegetation that blocks the view of predators and conspecifics to a nest.

visual obstruction reading (VOR)—A method of visually quantifying vegetative structure and composition.

wading bird—A bird with long legs that enable it to wade in shallow water; wading birds include egrets, great blue herons, black-crowned night-herons, and bitterns.

waterfowl—A category of birds that includes ducks, geese, and swans.

watershed—The region draining into a river, a river system, or a body of water.

wetland management district—Land that the Refuge System acquires with Federal Duck Stamp funds for restoration and management primarily as prairie wetland habitat critical to waterfowl and other wetland birds.

wildland fire—A free-burning fire requiring a suppression response; all fire other than prescribed fire that occurs on wildlands (Service Manual 621 FW 1.7).

wildlife-dependent recreational use—Use of a refuge involving hunting, fishing, wildlife observation, wildlife photography, environmental education, or interpretation. The National Wildlife Refuge System Improvement Act of 1997 specifies that these are the six priority general public uses of the Refuge System.

 $\boldsymbol{woodland}$ —Open stands of trees with crowns which do not usually touch, generally forming 25–60% cover.

Appendix A

Key Legislation and Policies

This appendix describes the guidance for the National Wildlife Refuge System and other policies and key legislation that guide the management of Sullys Hill National Game Preserve.

NATIONAL WILDLIFE REFUGE SYSTEM

"The mission of the Refuge System is to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife, and plant resources and their habitats within the United States for the benefit of present and future generations of Americans." (National Wildlife Refuge System Improvement Act of 1997)

Goals

- Fulfill our statutory duty to achieve refuge purposes and further the System mission.
- Conserve, restore where appropriate, and enhance all species of fish, wildlife, and plants that are endangered or threatened with becoming endangered.
- Perpetuate migratory bird, inter-jurisdictional fish, and marine mammal populations.
- Conserve a diversity of fish, wildlife, and plants.
- Conserve and restore, where appropriate, representative ecosystems of the United States, including the ecological processes characteristic of those ecosystems.
- Foster understanding and instill appreciation of fish, wildlife, and plants, and their conservation, by providing the public with safe, high quality, and compatible wildlife-dependent public use. Such use includes hunting, fishing, wildlife observation and photography, and environmental education and interpretation.

Guiding Principles

There are four guiding principles for management and general public use of the Refuge System established by Executive Order 12996 (1996):

■ Public Use—The Refuge System provides important opportunities for compatible wildlife-dependent recreational activities

- involving hunting, fishing, wildlife observation and photography, and environmental education and interpretation.
- Habitat—Fish and wildlife will not prosper without high-quality habitat, and without fish and wildlife, traditional uses of refuges cannot be sustained. The Refuge System will continue to conserve and enhance the quality and diversity of fish and wildlife habitat within refuges.
- Partnerships—America's sportsmen and women were the first partners who insisted on protecting valuable wildlife habitat within wildlife refuges. Conservation partnerships with other federal agencies, state agencies, tribes, organizations, industry, and the general public can make significant contributions to the growth and management of the Refuge System.
- Public Involvement—The public should be given a full and open opportunity to participate in decisions regarding acquisition and management of our national wildlife refuges.

LEGAL AND POLICY GUIDANCE

Management actions on national wildlife refuges are circumscribed by many mandates, including laws and executive orders, the latest of which is the Volunteer and Community Partnership Enhancement Act of 1998. Regulations that have the greatest effect on refuge management are listed below.

American Indian Religious Freedom Act

(1978)—Directs agencies to consult with native traditional religious leaders to determine appropriate policy changes necessary to protect and preserve Native American religious cultural rights and practices.

Americans with Disabilities Act (1992)—Prohibits discrimination in public accommodations and services.

Antiquities Act (1906)—Authorizes the scientific investigation of antiquities on federal land and provides penalties for unauthorized removal of objects taken or collected without a permit.

Archaeological and Historic Preservation Act (1974)—Directs the preservation of historic and archaeological data in federal construction projects.

Archaeological Resources Protection Act (1979), as amended—Protects materials of archaeological interest from unauthorized removal or destruction and requires federal managers to develop plans and schedules to locate archaeological resources.

Architectural Barriers Act (1968)—Requires federally owned, leased, or funded buildings and facilities to be accessible to persons with disabilities.

Clean Water Act (1977)—Requires consultation with the U.S. Army Corps of Engineers (404 permits) for major wetland modifications.

Endangered Species Act (1973)—Requires all federal agencies to carry out programs for the conservation of endangered and threatened species.

Executive Order No. 3596 (1921)—Establishes Sullys Hill National Game Preserve "as a refuge and breeding ground for birds."

Executive Order 11988 (1977)—Requires federal agencies to provide leadership and take action to reduce the risk of flood loss, minimize the impact of floods on human safety, and preserve the natural and beneficial values served by the floodplains.

Executive Order 12996, Management and General Public Use of the National Wildlife Refuge System (1996)—Defines the mission, purpose, and priority public uses of the National Wildlife Refuge System. It also presents four principles to guide management of the Refuge System.

Executive Order 13007, Indian Sacred Sites

(1996)—Directs federal land management agencies to accommodate access to and ceremonial uses of Indian sacred sites by Indian religious practitioners, avoid adversely affecting the physical integrity of such sacred sites, and where appropriate, maintain the confidentiality of sacred sites.

Federal Noxious Weed Act (1990)—Requires the use of integrated management systems to control or contain undesirable plant species and an interdisciplinary approach with the cooperation of other federal and state agencies.

Federal Records Act (1950)—Requires the preservation of evidence of the government's organization, functions, policies, decisions, operations, and activities, as well as basic historical and other information.

Fish and Wildlife Coordination Act (1958)—Allows the U.S. Fish and Wildlife Service to enter into agreements with private landowners for wildlife management purposes.

Migratory Bird Conservation Act (1929)—Establishes procedures for acquisition by purchase, rental, or gifts of areas approved by the Migratory Bird Conservation Commission.

Migratory Bird Hunting and Conservation Stamp Act (1934)—Authorizes the opening of part of a refuge to waterfowl hunting.

Migratory Bird Treaty Act (1918)—Designates the protection of migratory birds as a federal responsibility; and enables the setting of seasons and other regulations, including the closing of areas, federal or nonfederal, to the hunting of migratory birds.

National Environmental Policy Act (1969)—Requires all agencies, including the Service, to examine the environmental impacts of their actions, incorporate environmental information, and use public participation in the planning and implementation of all actions. Federal agencies must integrate this Act with other planning requirements, and prepare appropriate documents to facilitate better environmental decision making [From the Code of Federal Regulations (CFR), 40 CFR 1500].

National Historic Preservation Act (1966), as amended—Establishes as policy that the federal government is to provide leadership in the preservation of the Nation's prehistoric and historical resources.

National Wildlife Refuge System Administration Act (1966)—Defines the National Wildlife Refuge System and authorizes the Secretary of the Interior to permit any use of a refuge, provided such use is compatible with the major purposes for which the refuge was established.

National Wildlife Refuge System Improvement Act of 1997—Sets the mission and administrative policy for all refuges in the National Wildlife Refuge System; mandates comprehensive conservation planning for all units of the Refuge System.

Native American Graves Protection and Repatriation Act (1990)—Requires federal agencies and museums to inventory, determine ownership of, and repatriate cultural items under their control or possession.

Refuge Recreation Act (1962)—Allows the use of refuges for recreation when such uses are compatible with the refuge's primary purposes and when sufficient funds are available to manage the uses.

Rehabilitation Act (1973)—Requires programmatic accessibility in addition to physical accessibility for all facilities and programs funded by the federal government to ensure that any person can participate in any program.

Rivers and Harbors Act (1899)—Section 10 of this Act requires the authorization of U.S. Army Corps of Engineers prior to any work in, on, over, or under navigable waters of the United States.

Volunteer and Community Partnership Enhancement

Act (1998)—Encourages the use of volunteers to assist in the management of refuges within the Refuge System; facilitates partnerships between the Refuge System and nonfederal entities to promote public awareness of the resources of the Refuge System and public participation in the conservation of the resources; and encourages donations and other contributions.

Appendix B

Preparers

This document is the result of the extensive, collaborative, and enthusiastic efforts by members of the planning team shown below.

Team Member	Position	Work Unit
Jim Alfonso	Deputy project leader	Devils Lake Wetland Management District Complex, Devils Lake, ND
Cami Dixon	Wildlife biologist	Devils Lake Wetland Management District Complex, Devils Lake, ND
Mark Ely	Geographic information system (GIS) specialist	USFWS, Region 6, Lakewood, CO
Paul Halko	Wetland District Manager	Devils Lake Wetland Management District Complex, Devils Lake, ND
Roger Hollevoet	Project leader	Devils Lake Wetland Management District Complex, Devils Lake, ND
Laura King	Planning team leader	Division of Planning, Region 6, Cayuga, ND
Elizabeth Cross	Editor	TBC Solutions

Many organizations, agencies, and individuals provided invaluable assistance with the preparation of this CCP. The Service acknowledges the efforts of the following individuals and groups towards the completion of this plan. The diversity, talent, and knowledge contributed dramatically improved the vision and completeness of this document.

Contributor	Position	Work Unit
Dr. Brad Andres	Wildlife biologist	USFWS
Kristine Askerooth	Wildlife biologist	USFWS
Sean Bertie	Graduate student	UND, Grand Forks, ND
Rick Coleman	Assistant regional director, Refuge System	USFWS
Paul Cornes	Refuge supervisor	USFWS
Carrie Duafala	Wildlife biologist	Spirit Lake Nation, St. Michael, ND
Marty Egland	Outreach specialist	NDGFD
John Esperance	Chief, Comprehensive and Land Protection Planning	USFWS
Sheri Fetherman	Chief, Division of Education and Visitor Services	USFWS
Lorin Fornes	Forest technician	ND Forest Service

Contributor	Position	Work Unit
Jim Garrett	Natural resource management instructor	Cankdeska Cikana Community College
Jackie Jacobson	Outdoor recreation planner	USFWS
Bob Harsel	Forest management specialist	ND Forest Service
Rod Krey	Former refuge supervisor	USFWS
Vern Lambert	Education specialist	Spirit Lake Nation
Rachel Lauhban	Wildlife biologist	USFWS
Joe Maxwell	Former refuge manager, Sullys Hill National Game Preserve, transferred July 2006	USFWS
Russ McDonald	Planner	Spirit Lake Nation
Andrew Morin	Fish and wildlife director	Spirit Lake Nation
Neil Niemuth	Wildlife biologist	USFWS
Myra Pearson	Tribal chairwoman	Spirit Lake Nation
Jeff Printz	State range conservationist	NRCS
David Redhorse	Former Native American liason	USFWS
Dr. Tom Roffe	Region 6 chief, wildlife health	USFWS
Rick Schroeder	Wildlife biologist	USGS
Michael Spratt	Chief, Division of Refuge Planning	USFWS
Craig Stange	State forester	NRCS
Dr. Rick Sweitzer	Professor	UND, Grand Forks, ND
Craig Tanner	Refuge manager, Sullys Hill National Game Preserve, arrived April 2007	USFWS
Meg Van Ness	Regional archaeologist	USFWS

Appendix C

Public Involvement

In 2006, Sullys Hill National Game Preserve initiated its planning process. A notice of intent was published in the *Federal Register* on May 23, 2006. A newsletter, comment and mailing list forms, along with a postage paid envelope, were mailed to over 320 individuals on the initial refuge planning mailing list. A public scoping meeting was held at the refuge education and visitor center in Fort Totten, North Dakota, on June 29, 2006. This meeting was attended by 10 community members who provided verbal and written comments.

In April 2006, the Service sent a letter to the North Dakota Game and Fish Department (NDGF) and several American Indian tribes to invite them to participate in the planning process. Staff from various divisons of NDGF participated in biological workshops and the vision and goals workshop. Members of the Spirit Lake Nation (chairwoman and several tribal members) participated in public meetings and planning workshops.

When the scoping period ended on August 1, 2006, the planning team received over 183 written comments. Comments received identified biological, social, and economic concerns regarding refuge management.

On June 26, 2008, the Service published a notice of availability announcing the draft comprehensive conservation plan and environmental assessment was available for a 30-day review. Hard copies of the document and/or a planning update, summarizing the plan, were mailed to 238 federal, state, and local agencies, organizations and citizens. The document was also posted on the region 6 website. A public meeting was announced in the planning update and through state and local media outlets. Eleven people attended a public meeting held on July 22, 2008, in Fort Totten, North Dakota, which included a presentation and an opportunity for people to ask questions and offer comments. Meeting attendees complimented the staff on developing such an innovative plan and looked forward to its implementation. No other substantive public comments were received. A summary of the comments and responses can be found at the end of this appendix.

The mailing list for federal, state, local organizations, governments, tribes, other agencies, schools and

universities, media, and national organizations follows:

FEDERAL OFFICIALS

U.S. Representative Earl Pomeroy, Washington DC Rep. Pomeroy's Area Director, Bismarck, ND

U.S. Senator Kent Conrad, Washington DC Sen. Conrad's Area Director, Bismarck, ND

U.S. Senator Byron Dorgan, Washington DC Sen. Dorgan's Area Director, Minot, ND Sen. Dorgan's Area Director, Bismarck, ND

FEDERAL AGENCIES

USFWS Ecological Services, Bismarck, ND USFWS Habitat and Population Evaluation Team, Bismarck, ND USGS-Northern Prairie Wildlife Research Center, Jamestown, ND

TRIBAL OFFICIALS

Spirit Lake Tribal Council, Fort Totten, ND Three Affiliated Tribes, New Town, ND Turtle Mountain Band of Chippewa, Belcourt, ND

STATE OFFICIALS

Governor John Hoeven, Bismarck, ND Lance Gaebe, Governor's Office, Bismarck, ND Representative Thomas Brusegard, Gilby, ND Representative Lois Delmore, Grand Forks, ND Representative William Devlin, Finley, ND Representative Eliot Glassheim, Grand Forks, ND Representative Gil Herbel, Grafton, ND Representative Dennis Johnson, Devils Lake, ND Representative Joyce Kingsbury, Grafton, ND Representative David Monson, Osnanbrock, ND Representative Jon Nelson, Wolford, ND Representative Eugene Nicholas, Cando, ND Representative Darrell Nottestad, Grand Forks, ND Representative Louise Potter, Grand Forks, ND Representative Jo Ann Rodenbiker, Rock Lake, ND Representative Arlo Schmidt, Maddock, ND Representative Ken Svedjan, Grand Forks, ND Representative Gerald Uglem, Northwood, ND Representative Don Vigesaa, Cooperstown, ND

Representative Amy Wamke, Grand Forks, ND Representative Lonny Winrich, Grand Forks, ND Senator Duane Espegard, Grand Forks, ND Senator Michael Every, Minnewauken, ND Senator Ray Holmberg, Grand Forks, ND Senator Duane Mutch, Larimore, ND Senator Harvey Tallackson, Grafton, ND Senator Ryan Taylor, Towner, ND Senator John Traynor, Devils Lake, ND Senator Thomas Trenbeath, Cavalier, ND

STATE AGENCIES NDGF. Bismarck. ND

State Historical Society, Bismarck, ND
Pembina State Museum, Pembina, ND
North Dakota Department of Transportation, Devils
Lake, ND
North Dakota Tourism Division, Bismarck, ND
North Dakota State Water Commission, Bismarck, ND
North Dakota Forest Service
Devils Lake Basin Joint Water Board, Devils Lake.

Lake Region Human Service Center, Devils Lake, ND

LOCAL GOVERNMENT

Nelson County Commission Chair Jack Davidson, Lakota, ND

Towner County Commission Chair Terry Johnson, Cando, ND

Grand Forks County Commission Chair Constance Triplett, Grand Forks, ND

Benson County Commissioner Chair Dwain Brown, Minnewaukan, ND

Walsh County Commission Chair Tork Kilichowski, Grafton, ND

Ramsey County Commission Chair Joe Belford, Devils Lake, ND

Ramsey County Housing Authority, Devils Lake, ND

ORGANIZATIONS

Sullys Hill Wildlife Refuge Society, Devils Lake, ND Prairie Wetlands Resource Center, Bismarck, ND Grand Cities Bird Club, Grand Forks, ND Fort Totten State Historical Society
The Wildlife Society, Bismarck, ND Audubon Society, Washington DC and Fargo, ND ND Natural Resources Trust, Devils Lake, ND Ducks Unlimited, Bismarck, ND The Nature Conservancy, Minneapolis, MN Sierra Club, Bismarck, ND North American Nature Photography Association Animal Protection Institute Beyond Pesticides
Wildlife Management Institute
Defenders of Wildlife, Washington DC

The Wilderness Society, Washington DC

National Trappers Association
Fund for Animals
Bird Watchers Digest
Devils Lake Area Foundation, Devils Lake, ND
Grand Forks Convention and Visitors Bureau, Grand
Forks, ND
Devils Lake Chamber of Commerce, Devils Lake,
ND

UNIVERSITIES, COLLEGES, AND SCHOOLS

Devils Lake Visitor Bureau, Devils Lake, ND

Lake Region State College, Devils Lake, ND North Dakota State University, Fargo, ND The University of North Dakota, Grand Forks, ND Edmore Public School, Edmore, ND St. Josephs School, Devils Lake, ND Minnewauken Public School, Minnewauken, ND Midkota High School, Glenfield, ND Prairie View Elementary School, Devils Lake, ND Central Middle School, Devils Lake, ND Lake Region Special Education, Devils Lake, ND Neche School District, Neche, ND Lakota Elementary, Lakota, ND Warwick Public School, Warwick, ND Nash Public School, Grafton, ND Cando Elementary, Cando, ND Sheyenne Elementary School, Sheyenne, ND Fordville-Lankin High School, Fordville, ND Four Winds School, Fort Totten, ND Edmore Public School, Edmore, ND Devils Lake Public School, Devils Lake, ND Ely Elementary School, Rugby, ND Langdon Middle School, Langdon, ND Minnie H School, Devils Lake, ND Carrington Elementary School, Carrington, ND Adams Public School, Adams, ND

MEDIA

KZZY/KQZZ Radio Grand Forks Herald Devils Lake Journal KDLR/KDVL Radio North Dakota Living

INDIVIDUALS

194 private individuals

COMMENTS AND RESPONSES ON THE DRAFT CCP AND EA

Comment 1—Ban all prescribed fire on this refuge.

Response 1—Fire is an integral process in the northern mixed-grass prairie, as these grasslands evolved with interacting grazing and fire disturbances and climatic variability. Without these

disturbances, nutrient cycling is not achieved and not available to growing plants. Grasslands are not as healthy and diverse, and invasive species and noxious weeds, become established. The most efficient and effective way to maintain healthy grasslands is to attempt to mimic the natural processes through prescribed fire, grazing, and rest.

Comment 2—How will the refuge maintain the herds of elk, bison, and deer?

Response 1—As a big game preserve, the refuge is completely surrounded by a large electrified fence. This concentrates large ungulates, such as elk, deer, and plains bison. These large ungulates are voracious grazers and if allowed to increase, can have a catastrophic impact on refuge habitats. In addition, a large concentration of ungulates can facilitate the spread of disease, which can be transmitted to other native wildlife. The Service does remove some

animals from the refuge population. A small number of elk and deer are harvested by the Service. This is in coordination with periodic animal health checks, for such things as brain and lungworm, which can only be conducted through a necropsy. The plains bison are transferred to other refuges as part of a program to maintain the genetic integrity of a unique group of bison that most closely resembles the genetics of the native plains bison. There are no similar opportunities for transferring deer and elk due to policies and concerns related to diseases inherent in these animals. The refuge's purposes are as a big game preserve and as a refuge for migratory birds. Maintaining the ungulate population at proposed sizes will meet the game preserve purpose, while conserving supporting habitats not only for these animals, but for even more imperiled migratory birds dependent on the refuge's woodland and grassland habitats.

Appendix D

Section 7 Biological Evaluation

INTRA-SERVICE SECTION 7 BIOLOGICAL EVALUATION FORM

For

Issuance and Implementation of the Comprehensive Conservation Plan for the U.S. Fish and Wildlife Service Sullys Hill National Game Preserve

Originating Person: Roger Hollevoet; form completed by Laura King—Planning,

Region 6

Telephone Number: 701/662 8611

Date: July 8, 2008

I. Region: 6

- II. Service Activity (Program): Sullys Hill National Game Preserve Comprehensive Conservation Plan
- III. Pertinent Species and Habitat:
 - A. Listed species and/or their critical habitat within the action area: whooping crane, *Grus americana* (federally listed: endangered) piping plover, *Charadrius melodus*, (federally listed: threatened)
 - **B.** Proposed species and/or proposed critical habitat within the action area: None
 - C. Candidate species within the action area: None
- IV. Geographic area or station name and action:

Station: Sullys Hill National Game Preserve

Action: Development and implementation of Comprehensive Conservation Plan

- V. Location (attach map): map attached (page 2 of the accompanying CCP)
 - A. Ecoregion Number and Name:

Sullys Hill National Game Preserve is located in Region 6, Mountain-Prairie Region, within the Hudson Bay watershed of the Missouri Main Stem River Ecosystem in northeastern North Dakota (Benson County).

B. County and State: Benson County, North Dakota

C. Distance (miles) and direction to nearest town: The Sullys Hill National Game Preserve headquarters is located 10 miles south of the city of Devils Lake, North Dakota.

D. Species/habitat occurrence:

Whooping Crane: There has never been a citing of a whooping crane on the refuge.

Piping Plover: There has never been a citing of a piping plover on the refuge, nor is it a suitable habitat.

VI. Description of proposed action:

This proposed action will implement the goals, objectives, and strategies of the Sullys Hill National Game Preserve Comprehensive Conservation Plan for the next 15 years, in addition to fulfilling the goals of the National Wildlife Refuge System.

Habitat management would address enhancing and restoring native prairie and promoting forest regeneration. Ungulate populations would be maintained at lower levels (≤20 bison, ≤18 elk, and ≤18 white-tailed deer) to control the overgrazing and overbrowsing that has impacted refuge habitats. Management tools, including exclusion fences and other appropriate methods such as chemical, biological, and mechanical techniques (including prescribed fire) will be used to restore and enhance habitat for the benefit of forest interior breeding and grassland nesting birds. Selected hayland acres would be restored to native vegetation. Fuels treatment (including prescribed fire or other mechanical means) would also be use to reduce hazardous fuels, minimizing the threat to life and property. Invasive species would be treated and areas restored. The ungulate herd health program would take a more active disease surveillance and treatment approach, including timely introduction of ungulates to maintain genetic health, particularly for the refuge's plains bison.

There would be an increase in delivery of both on-site and off-site programming of youth environmental education programs. In cooperation with local teachers, a formal wetland and grassland conservation curriculum would be designed for targeted grade levels and meet local and state standards. The refuges limited fishery would be used for educational programs only. There is no hunting permitted on the refuge, per its legislative purposes. Visitor, staff, facility, and wildlife safety would be improved through year-round patrols. A comprehensive cultural resource survey of the refuge would be completed in partnership with other agencies and organizations.

Determination of effects: VII.

Explanation of effects of the action on species and critical habitats in items A. III. A, B, and C (attach additional pages as needed):

Whooping crane: Implementing the CCP would not have detrimental effects on this migrant crane. Whooping cranes have not been documented to use this refuge. The actions proposed in the CCP may benefit potential migrants, and should not have any negative effects.

Piping plover: Implementing the CCP would not have detrimental effects on this plover species. Regardless, the refuge does not have suitable habitat for plovers and there have been no documented sightings.

В. Explanation of actions to be implemented to reduce adverse effects: None are necessary. All actions delineated in the CCP would be in accordance with provisions of protection and restoration plans for several species, as delineated by the Service and other Federal and State agencies.

VIII. Effect determination and response requested: [* =	= optional]
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A. Listed species/designated critical habitat:

Determination	Response requested
no effect to species/critical habitat	1
(species/unit: piping plover)	<u>√</u> *Concurrence
may affect, but is not likely to adversely	
affect species/critical habitat	
(species/unit: whooping crane)	√ Concurrence
may affect, and is likely to adversely	
affect species/critical habitat	
(species/unit: ()	Formal Consultation

Determination	Response reques
no effect on proposed species/proposed critical habitat (species/unit:)	_ *Concurrence
is likely to jeopardize proposed species/ adversely modify proposed critical habitat (species/unit:)	Conference
C. Candidate species:	
Determination	Response reques
no effect (species:)	*Concurren
is likely to jeopardize candidate species (species:	Conference
IX. Reviewing ESO Evaluation:	
A. Concurrence Nonconcurrence	
B. Formal consultation required	
C. Conference required	
D. Informal conference required	
E. Remarks (attach additional pages as needed):	
Jeffrey K. Towner, field supervisor Jeffrey K. Towner, field supervisor	

Appendix E

Date

Date

Environmental Compliance

Environmental Action Statement

U.S. Fish and Wildlife Service, Region 6 Lakewood, Colorado

Within the spirit and intent of the Council on Environmental Quality's regulations for implementing the National Environmental Policy Act and other statutes, orders, and policies that protect fish and wildlife resources, I have established the following administrative record. I have determined that the action of implementing the "Comprehensive Conservation Plan–Sullys Hill National Game Preserve" is found not to have significant environmental effects, as determined by the attached Finding of No Significant Impact and the environmental assessment as found with the draft comprehensive conservation plan.

Steve Guertin

Regional Director, Region 6 U.S. Fish and Wildlife Service

Lakewood, CO

Date

Paul Cornes

Refuge Supervisor

U.S. Fish and Wildlife Service, Region 6

Lakewood, CO

Richard A. Coleman, PhD

Assistant Regional Director, Region 6 National Wildlife Refuge System

U.S. Fish and Wildlife Service

Lakewood, CO

Date

Roger Hollevoet

Project Leader

Devils Lake Wetland Management District

Fort Totten, ND

Finding of No Significant Impact

U.S. Fish and Wildlife Service, Region 6 Lakewood, Colorado

Three management alternatives for Sullys Hill National Game Preserve were assessed as to their effectiveness in achieving the refuges' purposes and their impacts on the human environment.

- Alternative A, the "no-action" alternative, would continue current management.
- Alternative B, would begin to address reduced forest regeneration by managing the uncontrolled browsing of bison, elk, and white-tailed deer. Ungulates would be maintained, as per the "Fenced Animal Management Plan" (25-40 bison; 15-25 elk; 10-30 white-tailed deer). Native prairie would be enhanced through prescribed fire and grazing, and controlling invasive species. Visitors would be provided seasonal opportunities to view wildlife and learn about the refuge and additional on-site educational programs would be provided. There would be an increased law enforcement presence during peak visitor-use days.
- Alternative C, would begin to address forest regeneration, enhance native prairie, and restore selected haylands to native vegetation. Invasive species would be treated and areas restored. Ungulate populations would be maintained at ≤20 bison, ≤18 elk, and ≤18 whitetailed deer to control disease, overgrazing, and overbrowsing. Herd health programs would take a more active disease surveillance and treatment approach, including timely introduction of ungulates to maintain genetic health, particularly bison. Visitor services programs would be offered year-round along with law enforcement presence. There would be an increase in both on-site and off-site environmental education programs. A formal wetland and grassland conservation curriculum would be developed in cooperation with local teachers. Refuge staff would work with the Spirit Lake Nation schools and agencies to encourage students to pursue careers in refuge management.

Based on this assessment and comments received, I have selected alternative C as the preferred alternative for implementation. The preferred alternative was selected because it best meets the purposes for which the Sullys Hill National Game Preserve was established and is preferable to the

"no-action" alternative in light of physical, biological, economic, and social factors. The preferred alternative will continue to provide public access for wildlife-dependent recreation at Sullys Hill National Game Preserve (wildlife observation, photography, environmental education, and interpretation).

I find that the preferred alternative is not a major federal action that would significantly affect the quality of the human environment within the meaning of Section 102(2)(C) of the National Environmental Policy Act of 1969. Accordingly, the preparation of an environmental impact statement on the proposed action is not required.

The following is a summary of anticipated environmental effects from implementation of the preferred alternative:

- The preferred alternative will not adversely impact endangered or threatened species or their habitat.
- The preferred alternative will not adversely impact archaeological or historical resources.
- The preferred alternative will not adversely impact wetlands nor does the plan call for structures that could be damaged by or that would significantly influence the movement of floodwater.
- The preferred alternative will not have a disproportionately high or adverse human health or environmental effect on minority or low-income populations.
- The state of North Dakota has been notified and given the opportunity to review the comprehensive conservation plan and associated environmental assessment.

Steve Guertin Regional Director, Region 6 U.S. Fish and Wildlife Service Lakewood, CO Date

Appendix F

Species List

Below is a list of resident and migrant wildlife species that occur or have the potential to occur on or adjacent to Sullys Hill National Game Preserve. Following the wildlife list is a plant list that includes species mentioned throughout this CCP, as well as species confirmed and likely to occur at the refuge.

Refuge baseline and anecdotal data were used where possible to develop these lists; however much of the information used to develop the lists was obtained from various sources that provided species lists and occurrences for North Dakota, including Wiehe and Cassel (1978), Iverson et al. (1967), McLaren (2001), Hoberg and Gause (1992), and Royer et al. (1998). The amphibians, reptiles, mammals, and fish are listed in taxonomic order following Banks et al. (1987). Bird species are listed in taxonomic order based on the "Check-list of North American Birds" (American Ornithologists Union 2005).

ANIMALS

CLASS AMPHIBIA

Order	$Common\ Name$	Scientific Name
Caudata	Tiger salamander	$Ambystoma\ tigrinum$
Anura	Canadian toad	$Bufo\ hemiophrys$
Anura	Great Plains toad	$Bufo\ cognatus$
Anura	Northern leopard frog	Rana pipiens
Anura	Western chorus frog	Pseudacris triseriata
Anura	Wood frog	$Rana\ sylvatica$

CLASS REPTILIA

Order	$Common\ Name$	Scientific Name
Testudines	Common snapping turtle	Chelydra serpentina
Testudines	Western painted turtle	Chrysemys picta belli
Squamata	Common garter snake	$Tham nophis\ sirtalis$
Squamata	Plains garter snake	$Tham noph is\ radix$
Squamata	Redbelly snake	$Storeria\ occipitomaculata$
Squamata	Smooth green snake	$Opheodrys\ vernalis$
Squamata	Western hognose snake	Heterdon nasicus

CLASS AVES

Order	$Common\ Name$	Scientific Name
Anseriformes	American black duck	$An as\ rubripes$
Anseriformes	American pidgeon	Anas Americana
Anseriformes	Blue-winged teal	$Anas\ discors$
Anseriformes	Bufflehead	$Bucephala\ albeola$
Anseriformes	Canada goose	$Branta\ Canadensis$
Anseriformes	Canvasback	$Aythya\ valisineria$
Anseriformes	Common goldeneye	$Bucephala\ clangula$
Anseriformes	Common merganser	Mergus merganser
Anseriformes	Gadwall	Anas strepara

Order	$Common\ Name$	Scientific Name
Anseriformes	Green-winged teal	Anas crecca
Anseriformes	Hooded merganser	$Lophodytes\ cucullatus$
Anseriformes	Lesser scaup	Aythya afinis
Anseriformes	Mallard	$An as\ platyrhynchos$
Anseriformes	Northern pintail	Anas acuta
Anseriformes	Northern shoveler	Anas clypeata
Anseriformes	Redhead	Aythya Americana
Anseriformes	Ring-necked duck	Aythya collaris
Anseriformes	Ruddy duck	Oxyura jamaicensis
Anseriformes	Tundra swan	Cygnus columbianus
Anseriformes	Wood duck	Aix sponsa
Galliformes	Gray partridge	Perdix perdix
Galliformes	Ring-necked pheasant	Phasianus colchicus
Galliformes	Sharp-tailed grouse	Tympanuchus cupido
Galliformes	Wild Turkey	Meleagris gallopavo
Podicipediformes	Eared grebe	Podiceps nigricollis
Podicipediformes	Horned grebe	Podiceps auritus
Podicipediformes	Pied-billed grebe	Podylimbus podiceps
Podicipediformes	Western grebe	Aechmophorus occidentalis
Pelicaniformes	American white pelican	Pelicanus erythrocephalus
Pelicaniformes	Double-crested cormorant	Phalacrocorax auritus
Ciconiiformes	American bittern	Botarus lentiginosus
Ciconiiformes	Black-crowned night-heron	Nycticorax nycticorax
Ciconiiformes	Great blue heron	Ardea Herodias
Ciconiiformes	Great egret	Ardea alba
Ciconiiformes	Green heron	Boturides striatus
Ciconiiformes	Turkey vulture	Cathartes aura
Falconiformes	American kestrel	Falco sparverius
Falconiformes	Bald eagle	Haliaeetus leukocephalus
Falconiformes	Broad-winged hawk	•
Falconiformes	E .	Buteo platypterus
Falconiformes	Cooper's hawk	Accipitor cooperii
Falconiformes Falconiformes	Golden eagle Merlin	Aquila chrysaetos Falco columbarius
Falconiformes Falconiformes	Northern goshawk	Accipiter gentiles
Falconiformes	Northern gosnawk Northern harrier	1 0
Falconiformes Falconiformes		Circus cyaneus Pandion haliaetus
	Osprey	
Falconiformes	Peregrine falcon	Falco peregrinus
Falconiformes	Red-tailed hawk	Buteo jamaicensis
Falconiformes	Sharp-shinned hawk	Accipitor striatus
Falconiformes	Swainson's hawk	Buteo swainsoni
Gruiformes	American coot	Fulica Americana
Gruiformes	Sora	Porzana carolina
Gruiformes	Virginia rail	Coturnicops noveboracensis
Charadriiformes	American avocet	Recurvirostra americana
Charadriiformes	American woodcock	Scolopax minor
Charadriiformes	Black tern	Sterna niger

Order	$Common\ Name$	$Scientific\ Name$
Charadriiformes	California gull	Larus californicus
Charadriiformes	Common tern	Sterna hirundo
Charadriiformes	Forster's tern	Sterna forsteri
Charadriiformes	Franklin's gull	Larus pipixcan
Charadriiformes	Greater yellowlegs	Tringa melanoleuca
Charadriiformes	Killdeer	Charadrius vociferous
Charadriiformes	Lesser yellowlegs	Tringa flavipes
Charadriiformes	Marbled godwit	Limosa fedoa
Charadriiformes	Ring-billed gull	Larus delawarensis
Charadriiformes	Solitary sandpiper	Tringa solitaria
Charadriiformes	Spotted sandpiper	Actitis macularia
Charadriiformes	Upland sandpiper	Bartamia longicauda
Charadriiformes	Wilson's snipe	Gallanago delicate
Columbiformes	Mourning dove	Zenaida macroura
Columbiformes	Rock dove	Columba livia
Cuculiformes	Black-billed cuckoo	Coccyzus erythropthalmus
Cuculiformes	Yellow-billed cuckoo	Coccyzus americanus
Strigiformes	Eastern screech owl	Otus asio
Strigiformes	Great horned owl	$Bubo\ virginianus$
Strigiformes	Northern saw-whet owl	Aegolius acadicus
Strigiformes	Snowy owl	Nyctea scandiaca
Caprimulgiformes	Common nighthawk	$Chordeiles\ minor$
Apodiformes	Chimney swift	Chaetura pelagica
Apodiformes	Ruby-throated hummingbird	Archilochus colubris
Coraciiformes	Belted kingfisher	Ceryle alcyon
Piciformes	Downy woodpecker	Picoides pubescens
Piciformes	Hairy woodpecker	$Picoides\ villosus$
Piciformes	Lewis' woodpecker	Melanerpes lewis
Piciformes	Northern flicker	Colaptes auratus
Piciformes	Pileated woodpecker	Dryocopus pileatus
Piciformes	Red-bellied woodpecker	Melanerpes carolinus
Piciformes	Red-headed woodpecker	Melanerpes erythrocephalus
Piciformes	Yellow-bellied sapsucker	Sphyrapicus varius
Passeriformes	Alder flycatcher	$Empidonax\ alnorum$
Passeriformes	American crow	Corvus brachyrhynchos
Passeriformes	American goldfinch	Carduelis tristis
Passeriformes	American redstart	Setophaga ruticilla
Passeriformes	American robin	Turdus migratorius
Passeriformes	American tree sparrow	Spizella arborea
Passeriformes	Baltimore oriole	Icterus galbula
Passeriformes	Bank swallow	Riparia riparia
Passeriformes	Barn swallow	Hirundo rustica
Passeriformes	Bay-breasted warbler	Dendroica castanea
Passeriformes	Black-and-white warbler	Mniotilta varia
Passeriformes	Black-billed magpie	Pica hudsonia
Passeriformes	Blackburnian warbler	Dendroica fusca

Order	$Common\ Name$	Scientific Name
Passeriformes	Black-capped chickadee	Poecile atricappila
Passeriformes	Blackpoll warbler	Dendroica striata
Passeriformes	Black-throated green warbler	Dendroica virens
Passeriformes	Blue-headed vireo	Vireo solitarius
Passeriformes	Blue jay	Cyanocitta cristata
Passeriformes	Bobolink	Dolichonyx oryzivorus
Passeriformes	Bohemian waxwing	Bombycilla garrulous
Passeriformes	Brewer's blackbird	Euphagus cyanocephalis
Passeriformes	Brown creeper	Certhia americana
Passeriformes	Brown-headed cowbird	Molothrus ater
Passeriformes	Brown thrasher	Toostoma rufum
Passeriformes	Canada warbler	Wilsonia Canadensis
Passeriformes	Cape May warbler	Dendroica tigrina
Passeriformes	Cedar waxwing	Bombycilla cedrorum
Passeriformes	Chestnut-sided warbler	•
Passeriformes		Dendroica pensylvanica
	Chipping sparrow	Spizella passerina
Passeriformes	Clay-colored sparrow	Spizella pallida
Passeriformes	Cliff swallow	Petrochelidon pyrrhonota
Passeriformes	Common grackle	Quiscalus quiscula
Passeriformes	Common redpoll	Carduelis flammea
Passeriformes	Common yellowthroat	$Geothlip is\ trich as$
Passeriformes	Dark-eyed junco	Junco hyemalis
Passeriformes	Eastern bluebird	Sialia sialis
Passeriformes	Eastern kingbird	$Tyrannus\ for ficatus$
Passeriformes	Eastern phoebe	Saynoris phoebe
Passeriformes	Eastern wood-pewee	$Contopus\ virens$
Passeriformes	Eastern towhee	$Pipilo\ erythrophthalmus$
Passeriformes	European starling	$Sturnus\ vulgaris$
Passeriformes	Evening grosbeak	$Coccothraustes\ vespertinus$
Passeriformes	Field sparrow	$Spizella\ pusilla$
Passeriformes	Fox sparrow	$Passere lia\ iliaca$
Passeriformes	Golden-crowned kinglet	$Regulus\ satrapa$
Passeriformes	Golden-winged warbler	Vermivora chrysoptera
Passeriformes	Grasshopper sparrow	$Ammodramus\ savannarum$
Passeriformes	Gray catbird	$Dume tella\ carolinensis$
Passeriformes	Gray-cheeked thrush	Catharus minimus
Passeriformes	Great crested flycatcher	Myiarchus crinitus
Passeriformes	Hermit thrush	Catharus guttatus
Passeriformes	Horned lark	Eremophila alpestris
Passeriformes	House finch	Carpodacus mexicanus
Passeriformes	House sparrow	Passer domesticus
Passeriformes	House wren	$Troglodytes\ aedon$
Passeriformes	Indigo bunting	Passerina ciris
Passeriformes	Lark sparrow	Chondestes grammacus
Passeriformes	Least flycatcher	Empidonax minimus
Passeriformes	Le Conte's sparrow	Ammodramus leconteii

Order	$Common\ Name$	Scientific Name
Passeriformes	Lincoln sparrow	$Melospiza\ lincolnii$
Passeriformes	Magnolia warbler	$Dendroica\ magnolia$
Passeriformes	Marsh wren	$Cistothorus\ palustris$
Passeriformes	Mountain bluebird	$Sialia\ currucoides$
Passeriformes	Nashville warbler	Vermivora ruficapilla
Passeriformes	Nelson's shart-tailed sparrow	$Ammodramus\ nelsoni$
Passeriformes	Northern cardinal	Cardinalis cardinalis
Passeriformes	Northern mockingbird	$Mimus\ polyglottos$
Passeriformes	Northern rough-winged swallow	Stelgidopteryx serripennis
Passeriformes	Northern shrike	Lanius excubitor
Passeriformes	Northern waterthrush	Seiurus noveboracensis
Passeriformes	Olive-sided flycatcher	Contopus cooperi
Passeriformes	Orange-crowned warbler	Vermivora celata
Passeriformes	Orchard oriole	Icterus spurius
Passeriformes	Ovenbird	Seiurus aurocapillus
Passeriformes	Palm warbler	Dendroica palmarum
Passeriformes	Philadelphia vireo	Vireo philadelphicus
Passeriformes	Pine siskin	(Carduelis pinus
Passeriformes	Purple finch	Carpodacus purpureus
Passeriformes	Purple martin	Progne subis
Passeriformes	Red-eyed vireo	Vireo olivaceus
Passeriformes	Red-winged blackbird	Agelaius phoeniceus
Passeriformes	Red-breasted nuthatch	Sitta canadensis
Passeriformes	Rose-breasted grosbeak	Pheuticus ludovicianus
Passeriformes	Ruby-crowned kinglet	Regulus calendula
Passeriformes	Rusty blackbird	Euphagus carolinus
Passeriformes	Savannah sparrow	Passerculus sandwichensis
Passeriformes	Scarlet tanager	Piranga olivavea
Passeriformes	Sedge wren	Cistothorus platensis
Passeriformes	Snow bunting	Plectrophenax nivalis
Passeriformes	Song sparrow	Melospiza melodia
Passeriformes	Sprague's pipit	Anthus spragueii
Passeriformes	Swainson's thrush	Catharus ustulatus
Passeriformes	Swamp sparrow	Melospiza georgiana
Passeriformes	Tennessee warbler	Vermivora peregrina
Passeriformes	Tree swallow	Tachycineta bicolor
Passeriformes	Veery	Catharus fuscescens
Passeriformes	Vesper sparrow	Pooecetes gramineus
Passeriformes	Warbling vireo	Vireo gilvus
Passeriformes	Western kingbird	Tyrannus verticalis
Passeriformes	Western meadowlark	Sturnella neglecta
Passeriformes	White-breasted nuthatch	Sitta carolinensis
Passeriformes	White-throated sparrow	Zonotrichia laucophrys
Passeriformes Passeriformes	White-winged crossbill	2 0
Passeriformes Passeriformes	-	Loxia leucoptera
r assermormes	Willow flycatcher	$Empidonax\ traillii$

Order	Common Name	Scientific Name
Passeriformes	Yellow-headed blackbird	$X an tho cephalus\ x an tho cephalus$
Passeriformes	Yellow-rumped warbler	$Dendroica\ coronata$
Passeriformes	Yellow-throated vireo	Vireo flavifrons
Passeriformes	Yellow warbler	Dendroica petechia

CLASS MAMMALIA

Order	$Common\ Name$	Scientific Name
Insectivora	Arctic shrew	Sorex arcticus
Insectivora	Masked shrew	Sorex cinereus
Insectivora	Northern short-tailed shrew	Blarina brevicauda
Insectivora	Pygmy shrew	$Sorex\ hoyi$
Chiroptera	Big brown bat	$Eptesicus\ fuscus$
Chiroptera	Hoary bat	$Lasiurus\ cinereus$
Chiroptera	Little brown bat	Myotis lucifugus
Chiroptera	Long-eared myotis	$Myotis\ evotis$
Chiroptera	Red bat	$Lasiurus\ borealis$
Chiroptera	Silver-haired bat	$Lasiony cteris\ noctiva gans$
Chiroptera	Western small-footed myotis	$Myotis\ ciliolabrum$
Carnivora	Badger	Taxidea taxus
Carnivora	Coyote	Canis latrans
Carnivora	Ermine	$Mustela\ erminea$
Carnivora	Fisher	Martes pennanti
Carnivora	Gray fox	$Urocyon\ cinereoargenteus$
Carnivora	Least weasel	Mustela nivalis
Carnivora	Long-tailed weasel	$Mustela\ frenata$
Carnivora	Marten	Martes americana
Carnivora	Mink	$Mustela\ vision$
Carnivora	Raccoon	Procyon lotor
Carnivora	Red fox	$Vulpes\ vulpes$
Carnivora	Striped skunk	Mephitis mephitis
Artiodactyla	American elk	Cervus elaphus
Artiodactyla	Bison	Bison bison
Artiodactyla	Pronghorn	$Antilocapra\ americana$
Artiodactyla	White-tailed deer	$Odocoileus\ virginianus$
Rodentia	Beaver	$Castor\ canadensis$
Rodentia	Deer mouse	Peromyscus maniculatus
Rodentia	Eastern chipmunk	Tamias striatus
Rodentia	Fox squirrel	Sciurus niger
Rodentia	Franklin's ground squirrel	$Mus\ musculus$
Rodentia	Gray squirrel	Spermophilus franklinii
Rodentia	House mouse	Sciurus
Rodentia	Meadow jumping mouse	Zapus hudsonius
Rodentia	Meadow vole	Microtus pennsylvanicus
Rodentia	Muskrat	Ondatra zibethicus
Rodentia	Northern grasshopper mouse	Onychomys leuchogaster
Rodentia	Northern pocket gopher	Thomomys talpoides

CLASS MAMMALIA CONTINUED

Order	Common Name	Scientific Name
Rodentia	Norway rat	Rattus norvegicus
Rodentia	Prairie dog	$Cynomys\ ludovicianus$
Rodentia	Prairie vole	$Microtus\ ochrogaster$
Rodentia	Richardson's ground squirrel	$Spermophilus\ richardsonii$
Rodentia	Southern red-backed vole	Clethrionomys gapperi
Rodentia	Thirteen-lined ground squirrel	$Spermophilus\ tride cemline atus$
Rodentia	Western harvest mouse	$Reithrodontomys\ megalotis$
Rodentia	White-footed mouse	Peromyscus leucopus
Rodentia	Woodchuck	$Marmota\ monax$
Lagomorpha	Eastern cottontail	Sylvilagus floridanus
Lagomorpha	Nuttall's cottontail	$Sylvilagus\ nuttallii$
Lagomorpha	Snowshoe hare	Lepus americanus
Lagomorpha	White-tailed jackrabbit	$Lepus\ townsendii$

CLASS OSTEICHTHYES

Order	$Common\ Name$	Scientific Name
Salmoniformes	Northern pike	$Esox\ lucius$
Cypriniformes	Common carp	Cyprinus carpio
Cypriniformes	Fathead minnow	$Pimephales\ promelas$
Cypriniformes	White sucker	$Catostomus\ commersoni$
Siluriformes	Black bullhead	Ameiurus melas
Perciformes	Yellow perch	Perca flavescens
Perciformes	Walleye	$Stizostedion\ vitreum$

CLASS INSECTA

Order	Common Name	Scientific Name
Lepidoptera	Aphrodite fritillary	Speyeria aphrodite
Lepidoptera	Banded hairstreak	Satyrium calanus
Lepidoptera	Black swallowtail	Papilio polyxenes
Lepidoptera	Callippe fritillary	$Speyeria\ callippe$
Lepidoptera	Canadian tiger swallowtail	Pterourus canadensis
Lepidoptera	Checkered skipper	Pyrgus communis
Lepidoptera	Checkered white	Pontia protodice
Lepidoptera	Clouded sulphur	$Colias\ philodice$
Lepidoptera	Common branded skipper	Hesperia comma
Lepidoptera	Common sooty wing	Pholisora catullus
Lepidoptera	Common wood nymph	Cercyonis pegala
Lepidoptera	Compton tortoise shell	$Nymphalis\ vaualbum$
Lepidoptera	Coral hairstreak	Harkenclenus titus
Lepidoptera	Delaware skipper	Anatryone logan
Lepidoptera	Dreamy dusky wing	Erynnis icelus
Lepidoptera	Dun skipper	Euphyes vestris
Lepidoptera	Dusted skipper	Atrytonopsis hianna
Lepidoptera	Eastern tiger swallowtail	Pterourus glaucus

CLASS INSECTA CONTINUED

Order	$Common\ Name$	Scientific Name
Lepidoptera	Edwards' hairstreak	$Satyrium\ edwardsii$
Lepidoptera	European cabbage butterfly	$Artogeia\ rapae$
Lepidoptera	Eyed brown	Satyrodes eurydice
Lepidoptera	Garita skipperling	Oarisma garita
Lepidoptera	Gorgone checkerspot	Charidryas gorgone
Lepidoptera	Gray comma	Polygonia proge
Lepidoptera	Great spangled fritillary	Speyeria cybele
Lepidoptera	Hackberry butterfly	Asterocampa celtis
Lepidoptera	Harris' checkerspot	Charidryas harrisii
Lepidoptera	Hobomok skipper	$Poanes\ hobomok$
Lepidoptera	Hop merchant	Polygonia comma
Lepidoptera	Inornate ringlet	Coenonympha inornata
Lepidoptera	Juvenal's dusky wing	Erynnis juvenalis
Lepidoptera	Least skipper	Ancyloxypha numitor
Lepidoptera Lepidoptera	Little wood satyr	Megisto cymela
Lepidoptera	Long dash	Polites mystic
Lepidoptera Lepidoptera	Meadow fritillary	Clossiana bellona
Lepidoptera Lepidoptera	Melissa blue	
• •		Lycaeides melissa
Lepidoptera	Milbert's tortoise shell	Aglais milberti
Lepidoptera	Monarch	Danaus plexippus
Lepidoptera	Mourning cloak	Nymphalis antiopa
Lepidoptera	Mustard white	Artogeia napi oleracea
Lepidoptera	Northern cloudy wing	Thorybes pylades
Lepidoptera	Northern pearl crescent	Phyciodes tharos
Lepidoptera	Northern pearly eye	Enodia anthedon
Lepidoptera	Orange sulphur	Colias eurytheme
Lepidoptera	Ottoe skipper	Hesperia ottoe
Lepidoptera	Painted lady	Vanessa cardui
Lepidoptera	Pawnee skipper	Hesperia pawnee
Lepidoptera	Pearl crescent	$Phyciodes\ tharos$
Lepidoptera	Peck's skipper	Polites peckius
Lepidoptera	Red admiral	$Vanessa\ atalanta$
Lepidoptera	Regal fritillary	Speyeria idalia
Lepidoptera	Roadside skipper	$Ambly scirtes\ vialis$
Lepidoptera	Saepiolus blue	Plebejus saepiolus
Lepidoptera	Silver-bordered fritillary	$Clossiana\ selene$
Lepidoptera	Silver-spotted skipper	Epargyreus clarus
Lepidoptera	Silvery blue	Glaucopsyche lygdamus
Lepidoptera	Silvery checkerspot	Charidryas nycteis
Lepidoptera	Sleepy dusky wing	Erynnis brizo
Lepidoptera	Spring azure	Celastrina argiolus
Lepidoptera	Striped hairstreak	Satyrium liparops
Lepidoptera	Tawny crescent	Phyciodes batesii
Lepidoptera	Tawny-edged skipper	Polites themistocles
Lepidoptera	Uhler's arctic	Oeneis uhleri
Lepidoptera	Variegated fritillary	Euptoieta claudia

CLASS INSECTA CONTINUED

Order	Common Name	Scientific Name
Lepidoptera	Viceroy	Basilarchia archippus
Lepidoptera	Western tailed blue	$Everes\ amyntula$
Lepidoptera	White admiral	Basilarchia arthemis arthemis

PLANTS

Plants are listed in alphabetical order by common name, and introduced species are noted with an "I."	
Common Name	Scientific Name

Common Name	Scientific Name
Absinth wormwood	Artemisia absinthium-I
Alum root	Heuchera richardsoniii)
Alfalfa	Medicago sativa-I
Alumroot	Heuchera richardsonii
American basswood	Tilia americana
American elm	Ulmus americana
American plum	Prunus americana
Aspen	Populus spp.
Awned wheatgrass	Agropyron subsecundum
Beaked hazel	Corylus cornuta
Beggarticks	Bidens spp.
Big bluestem	Andropogon gerardii
Black-eyed susan	Rudbeckia hirta
Blanket flower	Gaillardia aristata
Blue-eyed grass	Sisyrichium campestre
Blue flax	Linum perenne
Blue grama	Bouteloua gracilis
Boxelder	Acernegundo
Breadroot	$Psoralea\ esculenta$
Buffaloberry	$Shepherdia\ argentea$
Bulrush	Schoenoplectus spp.
Bushy vetchling	$Lathyrus\ venosus$
Bur oak	Quercus macrocarpa
Burreed	Sparganium spp.
Canada anemone	$An emone\ canadensis$
Canada goldenrod	$Solidago\ canadensis$
Canada thistle	Cirsium arvense–I
Caragana	$Caragana\ arborescens$
Cattail	Typha spp.
Chokecherry	Prunus virginiana
Cleavers	Galium aparine
Common bladderwort	Utricularia vulgaris
Common dandelion	$Taraxacum\ officinale ext{-I}$
Common milkweed	$Asclepias\ syriaca$
Common reed	Phragmites australis
Common yarrow	Achillea millefolium

PLANTS CONTINUED

Plants are listed in alphabetical order by common name, and introduced species are noted with an "I."

Common Name	Scientific Name		
Coontail	Ceratophyllum demersum		
Coralroot	Corallorhiza spp.		
Cottonwood	Populus deltoids		
Cow parsnip	$Heracleum\ sphondylium$		
Crested wheatgrass	Agropyron cristatum		
Daisy fleabane	$Erigeron\ philadel phicus$		
Dogbane	Apocynum cannabinum		
Dotted blazing star	Liatris punctata		
Downy paintbrush	Castilleja sessiliflora		
Duckweed	Lemna spp.		
Fall rosette grass	Dichanthelium wilcoxianum		
False dandylion	$Agoseris\ glauca$		
False gromwell	$Onosmodium\ molle$		
Floodman's thistle	Cirsium flod manii		
Foxtail barley	Hordeum jubatun		
Fringed puccoon	Lithspermum incisum		
Goat's beard	Tragopogon dubius		
Goldan Alexander	Zizia aurea		
Golden aster	Chrysopsis villosa		
Goldenrod	Solidago spp.		
Green ash	Fraxinus pennsylvanica		
Green foxtail	Setaria veridis–I		
Green milkweed	Asclepias viridiflora		
Green needlegrass	$Na sella\ viridula$		
Groundplum milkvetch	$A stragalus\ crassicar pus$		
Harebell	$Campanula\ rotundifolia$		
Hawksbeard	Crepis runcinata		
Heath aster	Aster ericoides		
Hedge nettle	Stachys palustris		
Hoary puccoon	$Lithospermum\ can escens$		
Hooker's oat grass	$Helictotrichon\ hookeri$		
Intermediate wheatgrass	$A gropy ron\ intermedium ext{-I}$		
Juneberry	$Amelanchier\ alnifolia$		
Kentucky bluegrass	Poa pratensis-I		
Lamb's quarters	$Chenopodium\ album ext{-I}$		
Large beardtongue	Penstemon grandiflorus		
Lead plant	Amorpha canescens		
Leafy spurge	$Euphorbia\ esula$ $-I$		
Lichens	$Lycopodium ext{ spp.}$		
Little bluestem	Schizachyrium scoparium		
Marsh marigold	Caltha palustris		
Marsh muhly	$Muhlenbergia\ racemosa$		
Maximilian sunflower	Helianthus maximiliani		

PLANTS CONTINUED

Plants are listed in alphabetical order by common name, and introduced species are noted with an "L"

Common NameScientific NameMeadow rueThalictrum spp.Meadow-sweetSpirea albaMustardsppINeedlegrassHesperostipa curtisetaNorthern bedstrawGalium borealeNorthern hawthornCrataegus rotundifoliaPasque flowerAnemone patensPin cushion caetusCoryphantha vivipara
Meadow-sweetSpirea albaMustardsppINeedlegrassHesperostipa curtisetaNorthern bedstrawGalium borealeNorthern hawthornCrataegus rotundifoliaPasque flowerAnemone patens
Mustard sppI Needlegrass Hesperostipa curtiseta Northern bedstraw Galium boreale Northern hawthorn Crataegus rotundifolia Pasque flower Anemone patens
NeedlegrassHesperostipa curtisetaNorthern bedstrawGalium borealeNorthern hawthornCrataegus rotundifoliaPasque flowerAnemone patens
Northern bedstrawGalium borealeNorthern hawthornCrataegus rotundifoliaPasque flowerAnemone patens
Northern hawthorn Crataegus rotundifolia Pasque flower Anemone patens
Pasque flower Anemone patens
-
Pin cushion cactus Coryphantha vivipara
01 1
Pineapple weed Matricaria matricarioides–I
Plains muhly Muhlenbergia cuspidata
Pliant milkvetch Astragalus flexuosus
Poison ivy Toxicodendron redicans
Pondweeds Potamogeton spp.
Porcupine grass Hesperostipa spartea
Prairie cordgrass Spartina pectinata
Prairie coneflower Ratibida columnifera
Prairie goldenrod Solidago missouriensis
Prairie junegrass Koeleria macrantha
Prairie sagewort Artemisia frigida
Prairie sandreed Calamovilfa longifolia
Prairie smoke Geum triflorum
Prairie wild rose Rosa arkansana
Purple coneflower Echinacea angustifolia
Purple prairie clover Dalea purpurea
Redoiser dogwood Cornus stolonifera
Red raspberry Rubus idaeus
River-bank grape Vitis riparia
Rushes Juncus spp.
Scarlet gaura Gaura coccinea
Sedges Carex spp.
Showy lady's slipper Cypripredium reginae
Sideoats grama Bouteloua curtipendula
Silky wormwood Artemisia dracunculus
Silverberry Elaeagnus commutate
Silverleaf scurfpea Psoralea argophylla
Slender penstemon Penstemon gracilis
Sloughgrass Beckmannia syzigachne
Smartweed Polygonum spp.
Smooth brome Bromus inermis—I
Smooth sumac Rhus glabra
Softstem bulrush Schoenoplectus validus
Sow thistle Sonchus arvensis-I
Stiff goldenrod Solidago rigida

PLANTS CONTINUED

Plants are listed in alphabetical order by common name, and introduced species are noted with an "I."

Common Name			
	Scientific Name		
Stiff sunflower	Helianthus rigidus		
Stinging nettle	Urtica dioica		
Sun sedge	$Carex\ heliophyila$		
Swamp vervain	Verbena hastata		
Sweet clover	$Melilotus ext{ spp.}$		
Switchgrass	Panicum virgatum		
Tall cinquefoil	Potentilla arguta		
Thimbleweed	$An emone\ cylindrica$		
Three-square bulrush	Schoenoplectus americanus		
Toothed evening primrose	$Calylophus\ serrulatus$		
Virginia creeper	$Par the no cissus\ quinque folia$		
Western ragweed	$Ambrosia\ psilostachya$		
Western snowberry	$Symphoricar pos\ occidental is$		
Western wild rose; Woods' rose	$Rosa\ woodsii$		
Western wheatgrass	Agropyron smithii		
White birch	Betula spp.		
White sage	Artemisia ludoviciana		
Wild bergamot	Mondara fistulosa		
Wild licorice	Glycyrrhiza lepidota		
Wild onion	Allium stellatum		
Wild sarsaparilla	Aralia nudicaulis		
Wood anemone	$An emone\ quinque folia$		
Wood lily	$Lilium\ philadelphicum$		
Yellow coneflower	Ratibida columnifera		

Appendix G

Fire Management Program

The Service has administrative responsibility including fire management for Sullys Hill National Game Preserve, which covers approximately 1,675 acres.

THE ROLE OF FIRE

In ecosystems of the Great Plains, vegetation has evolved under periodic disturbance and defoliation from grazing, fire, drought, and floods. This periodic disturbance is what kept the ecosystem diverse and healthy while maintaining significant biodiversity for thousands of years.

Historically, natural fire and Native American ignitions have played an important disturbance role in many ecosystems by removing fuel accumulations, decreasing the impacts of insects and diseases, stimulating regeneration, cycling nutrients, and providing a diversity of habitats for plants and wildlife.

When fire or grazing, or both, are excluded from prairie landscapes, fuel loadings increase due to a build-up of thatch and invasion of woody vegetation. This increase in fuel loadings leads to an increase in a fire's resistance to control which threatens firefighter and public safety as well as federal and private facilities.

However, fire when properly utilized, can:

- reduce hazardous fuels build-up in both wildland urban interface (WUI) and non-WUI areas:
- improve wildlife habitats by reducing density of vegetation and/or changing plant species composition;
- sustain and/or increase biological diversity;
- improve woodlands and shrub lands by reducing plant density;
- reduce susceptibility of plants to insect and disease outbreaks;
- improve quality and quantity of livestock forage; and
- improve the quantity of water available for municipalities and activities dependent on wildlands for their water supply.

WILDLAND FIRE MANAGEMENT POLICY AND GUIDANCE

In 2001, an update of the 1995 "Federal Fire Policy" was completed and approved by the Secretaries of Interior and Agriculture. The 2001 "Federal Wildland Fire Management Policy" directs federal agencies to achieve a balance between fire suppression to protect life, property, and resources and fire use to regulate fuels and maintain healthy ecosystems. In addition, it directs agencies to use the appropriate management response for all wildland fire regardless of the ignition source. This policy provides eight guiding principles that are fundamental to the success of the fire management program:

- 1. Firefighter and public safety is the first priority in every fire management activity.
- 2. The role of wildland fires as an ecological process and natural change agent will be incorporated into the planning process.
- 3. Fire management plans (FMPs), programs, and activities support land and resource management plans and their implementation.
- 4. Sound risk management is a foundation for all fire management activities.
- 5. Fire management programs and activities are economically viable, based on the values to be protected, costs, and land and resource management objectives.
- 6. FMPs and activities are based on the best available science.
- 7. FMPs and activities incorporate public health and environmental quality considerations.
- 8. Federal, state, tribal, local, interagency, and international coordination and cooperation are essential.

The standardization of policies and procedures among federal agencies is an ongoing objective.

The fire management considerations, guidance, and direction should be addressed in the land use resource plans (for example, the CCP). FMPs are step-down processes from the land use plans and habitat plans, with more detail on fire suppression, fire use, and fire management activities.

MANAGEMENT DIRECTION

The Devils Lake Wetland Management District Complex office and the Eastern North Dakota Fire District will protect life, property, and other resources from wildland fire by safely suppressing all wildfires. Prescribed fire, as well as manual and mechanical fuel treatments, will be used in an ecosystem context to protect both federal and private property and for habitat management purposes. Fuel reduction activities will be applied in collaboration with federal, state, private, and NGO partners. In addition, fuel treatments will be prioritized based on the guidance for prioritization established in the goals and strategies outlined in the "U.S. Fish & Wildlife Service National Wildlife Refuge System Wildland Fire Management Program Strategic Plan 2003–2010" and "Region 6 Refuges Regional Priorities FY07–11." For WUI treatments, areas with community wildfire protection plans (CWPPs) and communities at risk (CARs) will be the primary focus. The following CARs are located near the refuges and were identified in the Federal Register (8/17/2001): Ft. Totten, North Dakota; St. Michael, North Dakota; Tokio, North Dakota; and Crow Hill, North Dakota.

The development of CWPPs is an ongoing process. As of October 9, 2007, the four communities listed above have developed CWPPs or CWPP-equivalent documents required by the Bureau of Indian Affairs.

All aspects of the fire management program will be conducted in a manner consistent with applicable laws, policies, and regulations. Sullys Hill National Game Preserve will be included in the "Eastern North Dakota Fire District Fire Management Plan" to accomplish the fire management goals described below. Prescribed fire and manual and mechanical fuel treatments will be applied in a scientific way under selected weather and environmental conditions.

FIRE MANAGEMENT GOALS

The goals and strategies of the "U.S. Fish & Wildlife Service National Wildlife Refuge System Wildland Fire Management Program Strategic Plan" are consistent with Department and Service policies, National Fire Plan direction, the President's Healthy Forest Initiative, the 10-Year Comprehensive Strategy and Implementation Plan, National Wildfire Coordinating Group guidelines, initiatives of the Wildland Fire Leadership Council, and Interagency Standards for Fire and Aviation Operations.

The "Region 6 Refuges Regional Priorities FY07–11" are consistent with the refuges vision statement for region 6, "to maintain and improve the biological integrity of the region, ensure the ecological condition of the region's public and private lands are better understood, and endorse sustainable use of habitats that support native wildlife and people's

livelihoods." The fire management goals for Sullys Hill National Game Preserve are to use prescribed fire and manual and mechanical treatments to (1) reduce the threat to life and property through hazardous fuels reduction treatments; and (2) meet the habitat goals and objectives identified in this CCP.

Fire Management Objective

The objective of the fire management program is to use prescribed fire and manual and mechanical treatment methods to treat between 100 and 500 acres over a 5-year average.

Strategies

Strategies and tactics that consider public and firefighter safety, as well as resource values at risk, will be used. Wildland fire suppression, prescribed fire methods, manual and mechanical means, timing, and monitoring are described in more detail within the step-down FMPs.

All management actions will use prescribed fire, manual or mechanical means to reduce hazardous fuels, restore and maintain desired habitat conditions, control nonnative vegetation, and control the spread of woody vegetation within the diverse ecosystem habitats. The fuels treatment program will be site specific and follow the most recent interagency burn plan template.

Prescribed fire temporarily reduces air quality by reducing visibility and releasing components through combustion. The refuges will meet the Clean Air Act emission standards by adhering to the "North Dakota State Implementation Plan" requirements during all prescribed fire activities.

FIRE MANAGEMENT ORGANIZATION, CONTACTS, AND COOPERATION

Qualified fire management technical oversight for the refuges will be established by region 6 of the Service, using the fire management district approach. Under this approach, fire management staff will be determined by established modeling systems based on the fire management workload of a group of refuges, and possibly that of interagency partners. The fire management workload consists of historical wildland fire suppression activities as well as historical and planned fuels treatments.

Depending on budgets, fire management staffing and support equipment may be located at the administrative station or at other refuges within the district and shared between all units. Fire management activities will be conducted in a coordinated and collaborative manner with federal and nonfederal partners.

On approval of this CCP, new FMPs will be developed for the Eastern North Dakota Fire District. The FMPs may be prepared as a (1) FMP that covers each individual refuge and wetland management district; (2) FMP that covers the area identified within this CCP; (3) FMP that covers the Fire Management District; or (4) interagency FMP.

Appendix H

Compatibility Determinations

Refuge Name: Sullys Hill National Game Preserve

County: Benson County, North Dakota

Establishing and Acquisition Authorities:Migratory Bird Conservation Act, Executive Order

Purposes

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"All the lands that are now reserved or may hereafter be included within the boundaries of the ... Sullys Hill National Park Game Preserve ... are hereby further reserved and set apart for the use ... as refuges and breeding grounds for birds." (Executive Order 3596, December 21, 1921)

"As a big game preserve, refuge, and breeding grounds for wild animals and birds ... provided, that the said game preserve is to be made available to the public for recreational purposes in so far as consistent with the use of this area as a game preserve ... provided further, that hunting shall not be permitted on said game preserve." (46 Stat. 1509, act of March 3, 1931)

National Wildlife Refuge System Mission

The mission of the System is to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife, and plant resources and their habitats within the United States for the benefit of present and future generations of Americans.

Description of Use: Fishing

What is the use? Is the use a wildlife-dependent public use?

Fishing is one of the six wildlife-dependent public uses specified in the Improvement Act.

Where will the use be conducted?

The use will be restricted to Sweet Water Lake and those areas of Fort Totten Bay (Devils Lake) accessible by refuge lands.

When will the use be conducted?

Fishing will be permitted only during special events for environmental education purposes. How will the use be conducted?

All of the access to fishing opportunities will be walkin only.

Why is this use being proposed?

Fishing is one of the six wildlife-dependent, priority public uses specified in the Improvement Act. It can be allowed at the refuge without interfering with the migratory bird and big game resources. It also provides an opportunity to educate youth on the benefits of and how to enjoy natural resources in an environmentally conscience manner.

Availability of Resources

Resources involved in the administration and management of the uses: Minimal. Fishing will be part of the environmental education program on Sullys Hill National Game Preserve and will be administered by the refuge staff.

Special equipment, facilities, or improvements necessary to support the uses: Minimal.

Maintenance costs: Minimal.

Monitoring costs: None.

Offsetting revenues: None.

Anticipated Impacts of Use

Short-term impacts: There will be temporary disturbance to wildlife near the activity.

Long-term impacts: None.

Cumulative impacts: There will be no direct or indirect cumulative impacts anticipated with this use.

Determination

Fishing is a compatible use at Sullys Hill National Game Preserve.

Stipulations Necessary to Ensure Compatibility

Fishing will be offered only on a special youth event basis. Fishing will be allowed primarily for environmental education purposes to complement

the existing outdoor education program. Fishing techniques and regulations will comply with NDGF regulations and must be observed while fishing at the refuge. Refuge will determine days or seasons when fishing is open.

Justification

Fishing is a legislated, wildlife-dependent, priority public use. No long-term or significant adverse impacts on wildlife resource are expected from the primary or supporting uses.

Mandatory 10- or 15-Year Reevaluation Date: 2023

Description of Use: Wildlife Observation and Photography

What are the uses? Are the uses wildlife-dependent public uses?

The uses will be continuation of existing public use programs and activities of and related to wildlife observation and photography. Wildlife observation and photography will be the primary uses. Vehicle access, walk-in-access (including the hiking trail), snowshoeing, and cross-country skiing will be supporting uses.

Wildlife observation and photography are two of the six wildlife-dependent public uses specified in the Improvement Act.

Where will the uses be conducted?

The uses will occur over the entire refuge, with the exception of the area closed to the public surrounding the residences and shop. Vehicle access will be restricted to the auto tour route. Walk-in access will be restricted to existing refuge trails and not allowed in areas closed to foot traffic (big game enclosure area and other limited access area).

When will the uses be conducted?

Wildlife observation and photography will be allowed year-round. However, access into the refuge will be limited during inclement weather and from sunrise thru sunset conditional on the refuge being open.

The refuge manager will open and close the auto tour route as road conditions allow.

How will the uses be conducted?

The refuge will be open for wildlife observation and photography. Their supporting use (access) will be controlled and regulated through brochures, the education and visitor center desk, and through information posted at the kiosks. The auto tour route and the hiking trail will be maintained by refuge staff.

Why are these uses being proposed?

Wildlife observation and photography are two of the six wildlife-dependent, priority public uses specified in the Improvement Act. These uses and their supporting access-related uses can be allowed at the refuge without interfering with the migratory bird and big game resources. They also provides an opportunity to educate visitors on the benefits of National Wildlife Refuges.

Availability of Resources

Resources involved in the administration and management of the uses: This use will require 10% of a full-time GS-9 park ranger, 20% of a seasonal biological technician, and 50% of a YCC crew (3–4 members) for 3 months. Maintenance employees will spend approximately 2% of their time associated with this use.

Special equipment, facilities, or improvements necessary to support the uses: This use requires the maintenance of the auto tour, trail system, four viewing platforms, two restrooms, eight waste barrels, and directional signage.

Maintenance costs: YCC \$4,435; biological technician \$1,915; two maintenance staff \$2,529; ranger \$8,165.

Materials: \$500.

Total: \$17,544.

Monitoring costs: Minimal, traffic counter data collection random law enforcement patrols.

Offsetting revenues: Recreational fee collection.

Anticipated Impacts of Use

Short-term impacts: There may be temporary disturbance to wildlife near the activity. Direct short-term impacts may include minor damage from traffic to refuge roads and trails when wet and muddy.

Long-term impacts: None.

Cumulative impacts: There will be no direct nor indirect cumulative impacts anticipated with these uses.

Determination

Wildlife observation and photography, along with their supporting uses and stipulations are compatible uses at Sullys Hill National Game Preserve.

Stipulations Necessary to Ensure Compatibility

Stipulations regarding the public use program will be made available in published refuge brochures. Dates, closed areas, and other information will be specified.

Justification

Wildlife observation and photography are legislated, wildlife-dependent public uses. No long-term or significant adverse impacts on wildlife resource are expected from the primary or supporting uses.

The refuge contains unique habitats and supports wildlife populations—particularly migratory birds, waterfowl, upland game birds, and big game animals—in excess of what can be observed on neighboring private lands. These uses promote an appreciation for the natural resources at the refuge. In addition, these uses support conservation programs at the refuge.

Mandatory 15-year Reevaluation Date: 2023

Description of Use: Environmental Education and Interpretation

What are the uses? Are the uses wildlife-dependent public uses?

The uses will be continuation of interpretative and environmental education programs at current and increased levels. The refuge will be used as an outdoor classroom and tour site for visiting school and nonprofit groups. Interpretation and environmental education are two of the six wildlife-dependent public uses specified in the Improvement Act.

Where will the uses be conducted?

Environmental education and interpretation will take place over the entire refuge. However, most activities will be on the auto tour route, and the refuge education and visitor center and its facilities will be used in presenting programs. In addition, the refuge's hiking, snowshoeing, and ski trails will be incorporated into the overall program.

When will the uses be conducted?

These activities will primarily be held during the daytime, most frequently while school is in session (September–May). Less frequently, nonprofit groups and other groups will be hosted throughout the year.

How will the uses be conducted?

Refuge staff and volunteers will provide the instruction and host classroom tours in most cases. Someone other than refuge personnel may lead activities.

Why are these uses being proposed?

Interpretation and environmental education are two of the six wildlife-dependent, priority public uses specified in the Improvement Act. These uses can be allowed at the refuge without interfering with the migratory bird and big game resources.

Availability of Resources

Resources involved in the administration and management of the uses: This use requires 50% of a full-time GS-9 park ranger, 25% of a seasonal biological technician (6 months), and 50% of a YCC crew (3–4 members) for 3 months. Maintenance employees will spend approximately 5% of their time associated with

this use. A private cleaning contractor will also be required.

Special equipment, facilities, or improvements necessary to support the uses: None.

Maintenance costs: Cleaning contract \$1,617; YCC \$4,435; biological technician \$2,395; two maintenance staff \$6,322; ranger \$40,826.

Materials: \$5,000.

Total: \$60.595.

Monitoring costs: Minimal; visitor use data collection.

Offsetting revenues: Volunteer program, grants, recreational fee collection.

Anticipated Impacts of Use

Short-term impacts: There may be temporary disturbance to wildlife near the activities.

Long-term impacts: These activities will increase local support of the refuge and increase knowledge of stewardship of natural resources to students young and old.

Cumulative impacts: There will be no direct nor indirect cumulative impacts anticipated with the continuation of these uses.

Determination

Interpretation and environmental education are compatible uses at Sullys Hill National Game Preserve.

Stipulations Necessary to Ensure Compatibility

Anticipated impacts are assumed to be light; however, stipulations will still be necessary to ensure that wildlife resources are adequately protected. Disturbance is almost an unavoidable impact of the interpretive and environmental education programs. However, it is through these activities that visitors will receive an understanding of proper etiquette while visiting the refuge and the impact people have on habitat and wildlife. This information and refuge-specific regulations will be available through visitor contacts, brochures, and kiosks. Periodic law enforcement will ensure compliance with regulations and area closures.

Justification

Interpretation and environmental education are legislated, wildlife-dependent priority public uses. Other than minor disturbance, these uses will have no impact on resources. These uses will contribute to the mission of the Refuge System by increasing knowledge and support of the stewardship of natural resources.

The refuge contains unique habitats and supports wildlife populations—particularly migratory birds, upland game birds, and big game animals—in excess of what can be observed on neighboring private lands. These uses promote an appreciation for natural resources and support for conservation programs at the refuge.

Mandatory 15-year Reevaluation Date: 2023

Signature

Roger Hollevoet

Project Leader, Sullys Hill National Game Preserve

Date

USFWS, Region 6

Concurrence

Richard A. Coleman, PhD

Date

Assistant Regional Director National Wildlife Refuge System USFWS, Region 6

Review

Regional Compatibility Coordinator

USFWS, Region 6

Paul Cornes

Date

Date

Refuge Supervisor (ND, SD, NE)

USFWS, Region 6

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