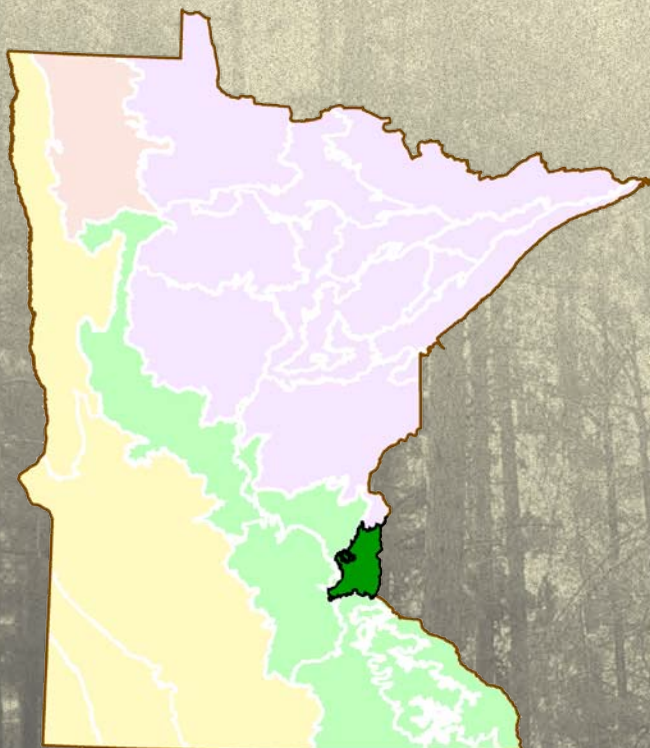


TOMORROW'S HABITAT

FOR THE
WILD & RARE

AN ACTION PLAN FOR MINNESOTA WILDLIFE

ST. PAUL BALDWIN PLAINSAND MORAINES SUBSECTION PROFILE



MINNESOTA'S COMPREHENSIVE WILDLIFE CONSERVATION STRATEGY



St. Paul Baldwin Plains and Moraines

SUBSECTION OVERVIEW

The St. Paul Baldwin Plains and Moraines encompass much of the eastern half of the Twin Cities metropolitan area, including St. Paul and its suburbs. The Mississippi River flows through the center of this subsection, and the St. Croix River forms the eastern boundary. Both of these rivers have a profoundly vital role for wildlife. Oak and aspen savanna were the primary plant communities before settlement by people of European descent, but tallgrass prairie and maple-basswood forest were also common.

Urban land uses dominate this subsection, although small, forested areas remain, especially in parts of northern Washington County. While there is significant interest in preserving open space, the area continues to expand rapidly, diminishing the opportunities to conserve habitat. Protection of existing wetlands is important for flood control and filtering of stormwater runoff, and water quality remains a significant concern throughout the subsection. There are many recreational opportunities, especially along the large rivers and in state parks, scientific and natural areas, regional parks, and nature centers.

SPECIES IN GREATEST CONSERVATION NEED

149 Species in Greatest Conservation Need (SGCN) are known or predicted to occur within the St. Paul Baldwin Plains and Moraines, the second most of all subsections in Minnesota. These SGCN include 74 species that are federal or state endangered, threatened, or of special concern. The table, SGCN by Taxonomic Group, displays by taxonomic group the number of SGCN that occur in the subsection, as well as the percentage of the total SGCN set represented by each taxon. For example, 8 mammal SGCN are known or predicted to occur in the St. Paul Baldwin Plains and Moraines, approximately 36% of all mammal SGCN in the state.

SGCN BY TAXONOMIC GROUP

Taxa	# of SGCN	Percentage of SGCN Set by Taxon	Examples of SGCN
Amphibians	3	50.0	Northern cricket frog
Birds	59	60.8	Eastern wood pewee
Fish	25	53.2	Paddlefish
Insects	12	21.4	St. Croix snaketail
Mammals	8	36.4	American badger
Mollusks	25	64.1	Wartyback
Reptiles	14	82.4	Smooth softshell
Spiders	3	37.5	<i>M. grata</i>

SPECIES SPOTLIGHT

Spike mussel (*Elliptio dilatata*)

Distribution Found only in the St. Croix River and its tributaries, Rose Creek, and the outlet of Lake Pepin on the Mississippi River.

Abundance Rare. Now found only in a small number of drainages.

Legal Status State list-Special Concern.

Comments Significant decline has occurred after being historically widespread and abundant in MN. This mussel has declined due to degradation of water quality, sedimentation, and alteration of streams and rivers for navigation and impoundment purposes.

Quick facts

Acres: 463,563 (0.9% of state)

Ownership

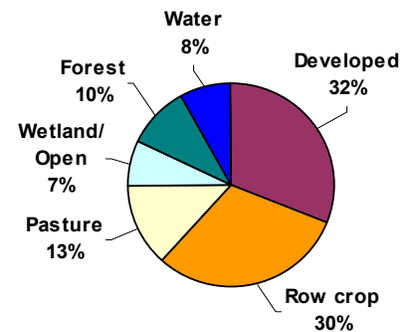
Public	Private	Tribal
6.5%	93.5%	0.0%

Population density (people/sq. mi.)

Current	Change (2000-2010)
1,382	+216



Current Land Use/Land Cover



HIGHLIGHTS

- This subsection is highlighted not only as a significant migratory corridor for birds but also for the great diversity of mussels and small stream fishes that depend on clear, unpolluted waters of the St. Croix River, including the spike, elephant-ear, snuffbox, ebonyshell, and federally endangered Higgins' eye pearly mussel.
- Featured species also include bald eagles, peregrine falcons, red-shouldered hawks, Blanding's turtles, trumpeter swans, hooded warblers, and bobolinks.
- Areas important for SGCN include Battle Creek Park, Warner Nature Center, Lost Valley Prairie, Pig's Eye Island Heron Rookery, Gray Cloud Dunes, and Pine Bend Bluffs SNAs; Square Lake Park; and William O'Brien SP.

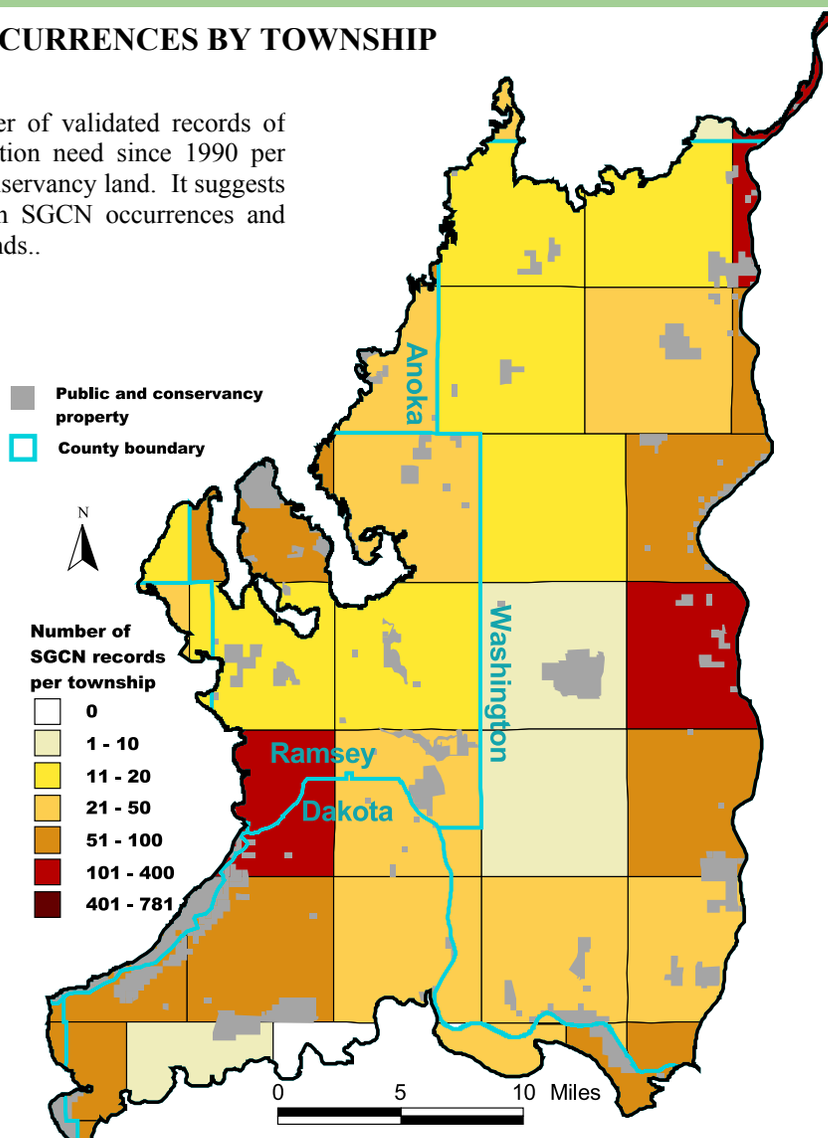


Photo by Deb Rose

St. Paul Baldwin Plains and Moraines

SGCN ELEMENT OCCURRENCES BY TOWNSHIP

This map depicts the number of validated records of species in greatest conservation need since 1990 per township and public land/conservancy land. It suggests relationships between known SGCN occurrences and conservation management lands..



Sources: MN DNR Natural Heritage database, MN DNR County Biological Survey (MCBS), MN DNR Statewide Mussel Survey, MN DNR Fisheries Fish database. Areas with no MCBS animal surveys may have had mussel and fish surveys, as well as reports of other species occurrences recorded in the MN DNR Natural Heritage database.

SPECIES PROBLEM ANALYSIS

The species problem analysis provides information on the factors influencing the vulnerability or decline of SGCN that are known or predicted to occur in the subsection. The table lists the nine problems, or factors, used in the analysis, and the percentage of SGCN in the subsection for which each factor influences species vulnerability or decline. The results of the species problem analysis indicate that habitat loss and degradation in the subsection are the most significant challenges facing SGCN populations.

NOTE: The inverse of the percentages for each problem does not necessarily represent the percentage of SGCN for which the factor is not a problem, but instead may indicate that there is not sufficient information available to determine the level of influence the factor has on SGCN in the subsection.

Problem	Percentage of SGCN in the Subsection for Which This Is a Problem
Habitat Loss in MN	81
Habitat Degradation in MN	87
Habitat Loss/Degradation Outside of MN	28
Invasive Species and Competition	32
Pollution	38
Social Tolerance/Persecution/Exploitation	21
Disease	2
Food Source Limitations	3
Other	17

St. Paul Baldwin Plains and Moraines

KEY HABITATS - For Species in Greatest Conservation Need

The CWCS identified key habitats for SGCN within the subsection using a combination of five analyses, labeled A-E below. The table depicts the five analyses, and under which analyses the key habitats qualified. To qualify as a key habitat for the subsection, the habitat had to meet the criteria used in at least one of the five analyses, as specified in the descriptions to the right of the table. The graphs below depict results from four (A-D) of the five analyses used in determining key habitats. Those habitats that meet the criteria are highlighted in **RED** in the graph for that analysis. Those habitats that do not meet the criteria are shaded in **GOLD**. Analysis E is not represented by a graph; the results of this analysis are presented as a list of key rivers/streams in Appendix I. For a more detailed explanation of the five analyses used, see [Chapter 7, Methods and Analyses](#).

KEY HABITATS	ANALYSIS				
	A	B	C	D	E
Forest-Upland Deciduous (Aspen-oak)			X		
Forest-Upland Deciduous (Hardwood)			X		
Oak Savanna	X		X		
Prairie	X	X	X		
Wetland-Nonforest			*		
Grassland	X				
Shoreline-dunes-cliff/talus		X			
Lake-Shallow				X	
River-Headwater to Large				X	X
River-Very Large (Mississippi River)				X	X

Description of Analyses

A: Terrestrial habitat use analysis - terrestrial habitats that represent more than 5% of 1890s or 1990s landcover and are modeled to have the most SGCN using them based on a z-test with $p < 0.01$.

B: Specialist terrestrial habitat use analysis - terrestrial habitats that represent more than 5% of 1890s or 1990s landcover and have more than 15 species, 20% of which use 2 or fewer habitats (specialist species).

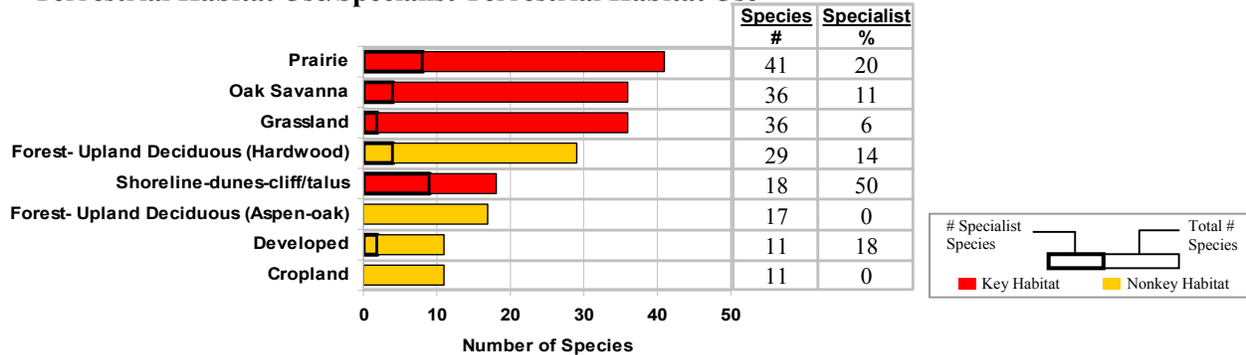
C: Terrestrial habitat change analysis - terrestrial habitats that represent more than 5% of the 1890s landcover and have declined by more than 50% in the 1990s landcover. For wetlands this change was based on an analysis done by Anderson & Craig in *Growing Energy Crops on Minnesota's Wetlands: The Land Use Perspective* (1984).

D: Aquatic habitat use analysis - lake or stream habitats that have the most SGCN use based on a z-test with $p < 0.01$ of all subsections.

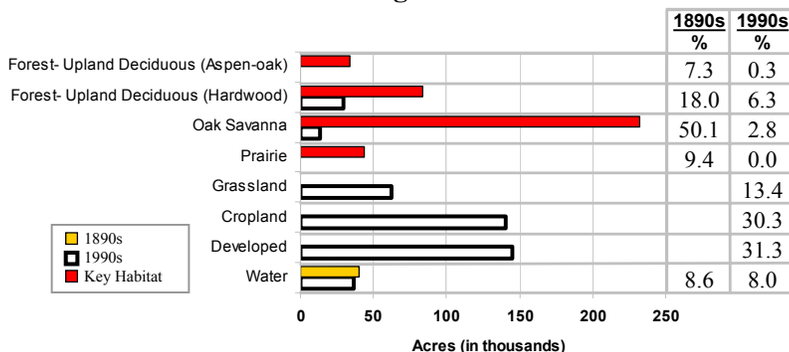
E: The Nature Conservancy/SGCN occurrence analysis - stream reaches identified in the Areas of Aquatic Biodiversity Significance in the four TNC Ecoregional Assessments and reaches with high SGCN occurrences (see [Appendix I](#) for list of stream reaches).

*Wetlands do not represent more than 5% of the 1890s or 1990s landcover, but the 1984 Anderson & Craig study indicates wetlands have declined by greater than 50% in this subsection.

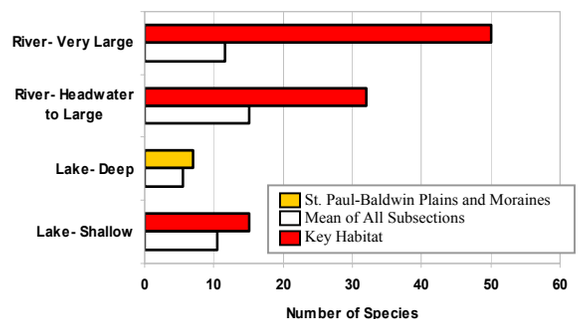
A/B – Terrestrial Habitat Use/Specialist Terrestrial Habitat Use



C – Terrestrial Habitat Change



D – Aquatic Habitat Use

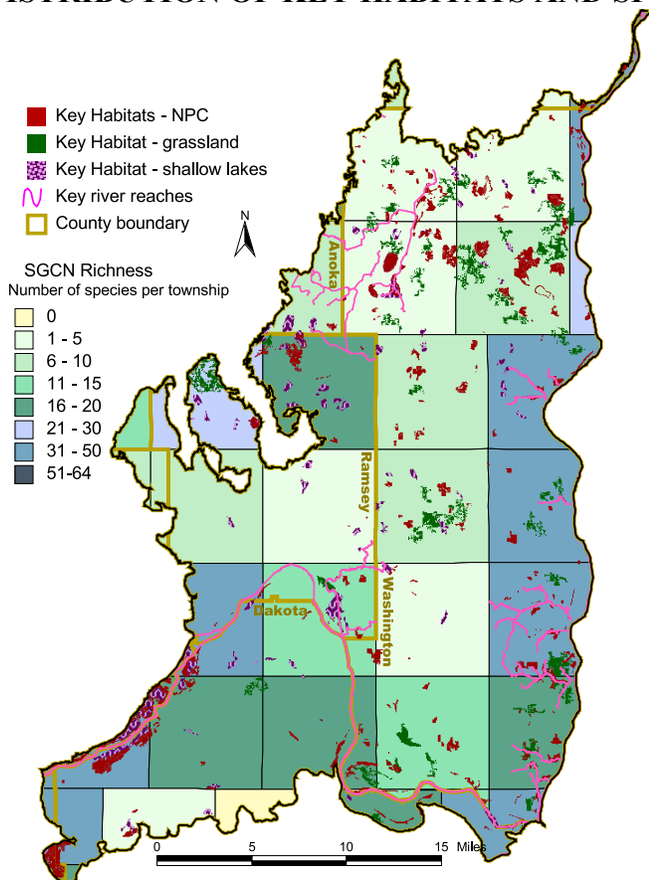


E – The Nature Conservancy/SGCN Occurrence

To reference the key rivers and streams for the subsection, see [Appendix I](#).

St. Paul Baldwin Plains and Moraines

DISTRIBUTION OF KEY HABITATS AND SPECIES RICHNESS BY TOWNSHIP



This map depicts key habitats and the number of species of SGCN per township based on the sources listed below. It suggests there is often a relationship between key habitats and species richness (i.e., the variety of species of SGCN in a township).

Sources:

- Major River Centerline Traces in Minnesota, 1984
- MCBS Native Plant Communities (NPC), 2005
- MN DNR 24K Rivers and Streams, 2005
- MN DNR County Biological Survey (MCBS), 2005
- MN DNR Fish database, 2005
- MN DNR Natural Heritage database, 2005
- MN DNR Statewide Mussel Survey, 2005
- Shallow Lakes in Minnesota, 2005
- The Nature Conservancy Rivers and Streams combined dataset, 2005
- Twin Cities Metro Regionally Significant Ecological Areas (RSEA), 2000

For more information on how this map was constructed, please see the [Subsection Profile Overview in Chapter 5](#).

SUBSECTION HABITAT PERCENTAGES AND HABITAT USE BY SGCN TAXA

This table presents information on the percentages for each habitat in the subsection (showing changes in coverage between the mid- to late 1800s and the 1990s), as well as habitat use by SGCN taxonomic group. Habitats are listed in ranked order for percent coverage within the subsection in the 1990s. Key habitats for the subsection (as identified on previous page) are listed in **BOLD**. SGCN habitat use is broken down by taxonomic group, with a total number of species for all taxonomic groups listed at the far right of the table.

HABITAT	Percentage of Subsection (1890s)	Percentage of Subsection (1990s)	SGCN BY TAXONOMIC GROUP							Total Number of Species	
			Amphibians	Birds	Fish	Insects	Mammals	Mollusks	Reptiles		Spiders
Developed	N/A	31.3		5		1	4		1		11
Cropland	N/A	30.3		6			4		1		11
Grassland	N/A	13.4		17			8		10	1	36
Forest-Upland Deciduous (Hardwood)	18.0	6.3	1	16		2	5		5		29
Lake-Deep	N/A	6.3	1	2	3				1		7
Wetland-Nonforest	2.7	3.5	1	28		1	3		2	2	37
Oak Savanna	50.1	2.8	1	16		3	7		9		36
Forest-Upland Coniferous	0.0	2.0	1	13		2	4		6		26
Lake-Shallow	N/A	1.7		11	1				2		14
Forest-Lowland Deciduous	2.2	1.4		16		1	3		2		22
Forest-Lowland Coniferous	1.8	0.7		8		1	1			1	11
Forest-Upland Deciduous (Aspen-oak)	7.3	0.3	1	13			3				17
Prairie	9.4	0.0		15		5	7		11	3	41
Shoreline-dunes-cliff/talus	N/A	N/A	1	10			1		6		18
Shrub-Lowland	N/A	N/A	1	14		1	3		1		20
River-Headwater to Large	N/A	N/A	1	3	14	3		8	3		32
River-Very Large (Mississippi River)	N/A	N/A	2	2	19			24	3		50

N/A: Insufficient data available to determine percent coverage within subsection. We have no data to indicate the existence of cropland, grassland, or developed land prior to settlement by people of European descent, although these land uses likely did occur at very low levels.
NOTE: 0.0 indicates less than 0.05 percent coverage.

St. Paul Baldwin Plains and Moraines

Ten-Year Goals, Management Challenges, Strategies, and Priority Conservation Actions

Goal I: Stabilize and increase SGCN populations

Management Challenge 1 – There has been significant loss and degradation of SGCN habitat

Strategy I A – Identify key SGCN habitats and focus management efforts on them

Priority Conservation Actions to Maintain, Enhance, and Protect the Key Habitats

1. **Upland deciduous aspen-oak forest habitats**, actions include:
 - a. Incorporate SGCN habitat concerns in forest management planning
 - b. Provide technical assistance and protection opportunities to interested individuals and organizations
2. **Upland deciduous hardwood forest habitats**, actions include:
 - a. Incorporate SGCN habitat concerns in forest management planning
 - b. Provide technical assistance and protection opportunities to interested individuals and organizations
3. **Oak savanna habitats**, actions include:
 - a. Manage invasive species
 - b. Use prescribed fire and other practices to maintain savanna
 - c. Encourage oak savanna restoration efforts
 - d. Provide technical assistance and protection opportunities to interested individuals and organizations
4. **Native prairie habitats**, actions include:
 - a. Manage invasive species
 - b. Use prescribed fire and other practices to maintain prairie
 - c. Manage grasslands adjacent to native prairie to enhance SGCN habitat
 - d. Encourage prairie restoration efforts
 - e. Provide technical assistance and protection opportunities to interested individuals and organizations
5. **Nonforested wetlands**, actions include:
 - a. Enforce the Wetlands Conservation Act
 - b. Manage habitats adjacent to wetlands to enhance SGCN values
 - c. Provide technical assistance and protection opportunities to interested individuals and organizations
6. **High-quality grassland habitats**, actions include:
 - a. Maintain high-quality grasslands
 - b. Support the maintenance of pasture and grassland habitats valuable to SGCN
 - c. Encourage when appropriate transformation of plowed fields into pasture/grasslands
 - d. Provide technical assistance and protection opportunities to interested individuals and organizations
7. **Shallow lake habitats**, actions include:
 - a. Maintain good water quality in shallow lakes
 - b. Enhance near-shore terrestrial and aquatic habitats
 - c. Provide technical assistance and protection opportunities to interested individuals and organizations
8. **Stream habitats**, actions include:
 - a. Maintain good water quality, hydrology, geomorphology, and connectivity in priority stream reaches
 - b. Maintain and enhance riparian areas along priority stream reaches
 - c. Provide technical assistance and protection opportunities to interested individuals and organizations
9. **Shoreline, dune, cliff/talus habitats**, actions include:
 - a. Support the protection of these habitats from damaging development
 - b. Enhance SGCN habitat along the shoreline
 - c. Enhance SGCN habitat within dune communities
 - d. Provide technical assistance and protection opportunities to interested individuals and organizations

Management Challenge 2 – Some SGCN populations require specific management actions

Strategy I B – Manage federal and state listed species effectively

Priority Conservation Actions for Specific SGCN

1. Implement existing federal recovery plans
2. Develop and implement additional recovery plans
3. Provide technical assistance to managers, officials, and interested individuals related to listed species
4. Enforce federal and state endangered species laws, as well as other wildlife laws and regulation

Strategy I C – Manage emerging issues affecting specific SGCN populations

Priority Conservation Actions for Specific SGCN

1. Work with partners to effectively address emerging issues affecting SGCN populations
2. Enforce federal and state wildlife laws and regulations

Goal II: Improve knowledge about SGCN

Management Challenge 1 – More information about SGCN and SGCN management is needed

Strategy II A – Survey SGCN populations and habitats

Priority Conservation Actions for Surveys

1. Survey SGCN populations within the subsection, actions include:
 - a. Continue MCBS rare animal surveys
 - b. Survey SGCN populations related to key habitats
 - c. Survey wildlife taxa underrepresented by MCBS animal surveys
2. Survey SGCN habitats within the subsection, actions include:
 - a. Assess the amount and quality of key habitats and map their locations

Strategy II B – Research populations, habitats, and human attitudes/activities

Priority Conservation Actions for Research

1. Research important aspects of species populations within the subsection, actions include:
 - a. Better understand the life history and habitat requirements of important SGCN
2. Research important aspects of SGCN habitats within the subsection, actions include:
 - a. Identify best management practices for maintaining and enhancing key habitats
 - b. Identify important patterns and distributions of key habitats to better support SGCN populations
 - c. Identify important functional components within key habitats to support specific SGCN
 - d. Explore important, emerging SGCN habitat management issues
3. Research important aspects of people’s understanding of SGCN within the subsection, actions include:
 - a. Identify people’s attitudes and values regarding SGCN
 - b. Identify places and ways people can enjoy and appreciate SGCN

Strategy II C – Monitor long-term changes in SGCN populations and habitats

Priority Conservation Actions for Monitoring

1. Monitor long-term trends in SGCN populations, actions include:
 - a. Continue existing population monitoring activities
 - b. Develop additional monitoring activities for specific SGCN populations
2. Monitor long-term trends in SGCN habitats, actions include:
 - a. Develop long-term monitoring activities for important SGCN habitats

Strategy II D – Create performance measures and maintain information systems

Priority Conservation Actions for Performance Measures and Information Systems

1. Create and use performance measures, actions include:
 - a. Develop partner-specific performance measures within the subsection
 - b. Develop project-specific performance measures for SWG-funded projects
 - c. Actively incorporate monitoring and performance measure information to enhance adaptive management
2. Maintain and update information management systems

Goal III: Enhance people’s appreciation and enjoyment of SGCN

Management Challenge 1 – Need for greater appreciation of SGCN by people

Strategy III A – Develop outreach and recreation actions

Priority Conservation Actions for Outreach and Recreation

1. Create new information and communicate with people to enhance their appreciation of SGCN
2. Create opportunities for people to appropriately enjoy SGCN-based recreation

Tomorrow's Habitat for the Wild and Rare: An Action Plan for Minnesota Wildlife

How to use this subsection profile

Intended audience: Natural resource professionals and interested stakeholders

- ✧ Identify how the priority conservation actions and key habitats intersect and inform your current and future priorities.
- ✧ Using your additional insights and local knowledge, “step-down” the priority conservation actions into more detailed actions and practical on-ground tasks.
- ✧ Use it to understand species in greatest conservation need priorities and tell a story about the subsection (its history, biology, ecology, demography) to other natural resource professionals, managers, decision makers and land owners.
- ✧ Visit our website, or give us a call, and tell us how you’re using it, how others are using it, and ideas that “step-down” the priority conservation actions.

Website:

www.dnr.state.mn.us/cwcs

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How to cite this document:

Minnesota Department of Natural Resources, 2006. *Tomorrow's Habitat for the Wild and Rare: An Action Plan for Minnesota Wildlife*, Comprehensive Wildlife Conservation Strategy. Division of Ecological Services, Minnesota Department of Natural Resources.



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