Request for Funding

Lessard-Sams Outdoor Heritage Council Fiscal Year 2015 / ML 2014

Program or Project Title: Prairie Recovery Project Phase 5

Funds Requested: \$5,107,700

Manager's Name: Neal Feeken

Title:

Organization: The Nature Conservancy **Street Address:** 1101 W River Parkway

City: Minneapolis, MN 55415 Telephone: 612-331-0738 E-Mail: nfeeken@tnc.org Organization Web Site:

County Locations: Becker, Big Stone, Chippewa, Clay, Cottonwood, Kandiyohi, Kittson, Lac qui Parle, Lincoln, Lyon, Mahnomen, Norman, Pipestone, Polk, Pope, Red Lake, Roseau, Stearns, Swift, Wilkin, and Yellow Medicine.

Ecological Planning Regions:

- Forest / Prairie Transition
- Prairie

Activity Type:

- Restore
- Enhance
- Protect in Fee

Priority Resources Addressed by Activity:

- Wetlands
- Prairie

Abstract:

This proposal contributes to the goals of the MN Prairie Conservation Plan by protecting 1000 acres of native prairie/wetland/savanna; restoring 250 acres prairie/wetland; and enhancing 8,000 acres grassland/savanna. Fee-title acquisitions and enhancement projects will be targeted to prairie core and cooridor geographies as identified in the Plan.

Design and Scope of Work:

Problems to be addressed: The threats to Minnesota's prairies, prairie potholes, grasslands and savannas include: continued losses of native and restored grasslands through conversion to other uses; degradation of existing grasslands and wetlands due to encroachment by woody vegetation and other invasive species; and insufficient capacity of responsible agencies to optimally manage grasslands under their care. Social and economic pressures excacerbate these problems including: Perceived loss of local taxes and local incomes when land is acquired by public entities; state budget implications for long-term management of public lands and payment-in-lieu-of-taxes; and limited capacity for public agencies to coordinate work among multiple stakeholders to maximize efficiencies and results across landscapses.

Scope of work: "Phase 5" will build on the successes of previous phases of the MN Prairie Recovery Project by continuing to target and acquire native prairie habitats and accelerating management on permanently protected grasslands. The project is a direct implementation strategy identified in the MN Prairie Conservation Plan and activities and geographies reflect the collective prioritization developed within the Plan. An estimated 1000 acres of existing and restorable grassland, prairie pothole complex, and/or savanna will be permanently protected through fee-title acquisition from willing sellers within 5 prairie core landscapes as identified in the MN Prairie Conservation Plan. Acquired lands will be held by The Nature Conservancy, subject to a recorded notice of funding restrictions pursuant to the grant with the MN DNR. Lands will be open to public hunting and fishing as provided in the Constitution. Protection efforts will be coordinated with other partner protection programs (e.g., DNR Wildlife Management Area, MN Native Prairie Bank, US Fish & Wildlife Service Easement programs). A separate and dedicated internal fund has been established by The Nature Conservancy to cover ongoing land-management costs. Income generated by agricultural leases (grazing, haying, native seed harvest, and/or cropping), private contributions, and donations will be held in this account and used to pay for property taxes. An estimated 250 acres of cropland will be restored to diverse, local-ecotype grassland or grassland/wetland complex (part of the above protected acres). An estimated 8,000 acres of grassland complex will be enhanced on permanently protected lands, including land purchased with OHF funds and held by the Conservancy, MNDNR Wildlife Management Areas, US Fish & Wildlife Service Waterfowl Production Areas and private lands subject to perpetual conservation easements, to increase native species diversity and improve critical wildlife habitat. Management practices to be implemented will include prescribed fire, conservation grazing and/or haying, removal of woody vegetation, control of invasive species, and related restoration activities. Much of this work will be accomplished by contract. Maximum use will be made of Conservation Corps of Minnesota (CCM), private local businesses and other organizations as needed and appropriate. On-the-ground staff provided by this grant will form and lead local coordination and implementation teams; identify protection, restoration and enhancement needs and opportunities within the focus area; work with DNR and FWS staff to delineate conservation projects on public lands; coordinate deployment of contract and staff resources to protected conservation lands; contact and work with private landowners to coordinate agricultural activities/leases on appropriate protected conservation lands (e.g., haying, grazing, seed harvest, cropping); educate lessees on appropriate conservation grazing/haying practices; supervise management of lands acquired above; plan and conduct prescribed burns; secure other funding for conservation practices; and other activities related to prairie conservation in the focus areas. Four biologists will coordinate activities in the focus areas. Biologists will be employed by the Conservancy and will be located in a DNR or FWS office. This will foster better coordination and collaboration among partners, while accelerating enhancement work on public lands. Contracts will be let to provide a high level of enhancement activities to new and existing protected conservation lands. These activities will improve the habitat value of public lands that are not currently receiving adequate management treatment, while simultaneously providing jobs for CCM and local businesses. To ensure goals and outcomes are consistently achieved across all project areas a project coordinator will oversee implementation of the above activities and provide administrative support for budget monitoring and reporting. Temporary seasonal habitat crews will be employed by the Conservancy to provide additional capacity for land management during critical periods like spring burn season. These crews will create flexibility for enhancement projects and will maximize the ability of specialized skilled personnel like burn bosses to increase the number of acres annually treated. Specific tracts for acquisition and protection are continually being developed. We will work with the Council and staff to formalize specific parcels for purchase prior to purchase negotiations. Parcels for restoration and enhancement are identified in partnership with DNR, FWS, and other partners.

Results to date: Phases 1 -3 of the Project have received a combined \$12.5 million in Outdoor Heritage Fund support, with an additional \$5.3 million recently appropriated for Phase 4. With this funding we have protected 2,350 acres of prairies, wetlands and grasslands and enhanced approximately 20,000 acres of permanently protected grasslands. Average per acre costs for acquired properties continues to rise within a robust agricultual land marketplace but has averaged around \$1,350/acre.Costs vary widely with land in southern and central Minnesota costing substantially more than in the northwest. Despite rising costs we are on track to meet and exceed our goals within the timelines of the grants. Enhancement work has included a focus on accelerating the implementation of prescribed fire, extensive woody vegetation removal, building the infrastructure for conservation grazing on public lands, and identification and mechanical and chemical treatement of invasive plants. Much of the work has been achieved by working with private local contractors, Conservation Corps of MN, and through employment of temporary seasonal work crews. With our proven track record we are confident that we can meet or exceed the goals stated here. Results to date suggest that revenue-generating activities can play a role in supporting long-term costs like property taxes but are unlikely to sufficiently cover all ongoing costs. We plan to continue exploring and building on this model while working to raise shortfalls through private contributions.

Planning

MN State-wide Conservation Plan Priorities:

- H1 Protect priority land habitats
- H3 Improve connectivity and access to recreation
- H5 Restore land, wetlands and wetland-associated watersheds
- H7 Keep water on the landscape

Plans Addressed:

- Grassland Conservation Plan for Prairie Grouse
- Long Range Duck Recovery Plan
- Long Range Plan for the Ring-Necked Pheasant in MN
- Minnesota DNR Nongame Wildlife Plans
- Minnesota Prairie Conservation Plan
- Outdoor Heritage Fund: A 25 Year Framework
- U.S. Fish and Wildlife Service Strategic Habitat Conservation Model

LSOHC Statewide Priorities:

- Address Minnesota landscapes that have historical value to fish and wildlife, wildlife species of greatest conservation need, Minnesota County Biological Survey data, and rare, threatened and endangered species inventories in land and water decisions, as well as long-term or permanent solutions to aquatic invasive species
- Are ongoing, successful, transparent and accountable programs addressing actions and targets of one or more of the ecological sections
- Ensures activities for "protecting, restoring and enhancing" are coordinated among agencies, non profits and others while doing this important work; provides the most cost-effective use of financial resources; and where possible takes into consideration the value of local outreach, education, and community engagement to sustain project outcomes
- Leverage effort and/or other funds to supplement any OHF appropriation
- Produce multiple enduring conservation benefits
- Provide Minnesotans with greater public access to outdoor environments with hunting, fishing and other outdoor recreation opportunities
- · Restore or enhance habitat on permanently protected land
- Use a science-based strategic planning and evaluation model to guide protection, restoration and enhancement, similar to the United States Fish and Wildlife Service's Strategic Habitat Conservation model

LSOHC Prairie Section Priorities:

- Protect, enhance, or restore existing wetland/upland complexes, or convert agricultural lands to new wetland/upland habitat complexes
- Protect, enhance, and restore remnant native prairie, Big Woods forests, and oak savanna
- Restore or enhance habitat on public lands
- Protect expiring CRP lands
- Protect, enhance, and restore migratory habitat for waterfowl and related species, so as to increase migratory and breeding success

LSOHC Forest Prairie Transition Section Priorities:

- Protect, enhance, and restore wild rice wetlands, shallow lakes, wetland/grassland complexes, aspen parklands, and shoreland that provide critical habitat for game and nongame wildlife
- Protect, enhance, and restore rare native remnant prairie
- Protect, enhance, and restore migratory habitat for waterfowl and related species, so as to increase migratory and breeding success

Relationship to Other Constitutional Funds:

Environmental and Natural Resource Trust Fund

Project activities are being coordinated with a number of existing and proposed OHF projects that collectively strive to implement recommendations found in the MN Prairie Conservation Plan. Partners to the plan, including The Nature Conservancy, are actively pursuing Environment and Natural Resources Trust Fund dollars to investigate the implications of grassland management practices like conservation grazing on native plant communities, grassland nesting birds and native pollinators.

Accelerates or Supplements Current Efforts:

The Nature Conservancy has been active in prairie protection and management in Minnesota for over 50 years. Funds available through this program provide critical resources for protecting the less than 1% of native prairie remaining in the state. Given continuing high commodity crop prices and intensified subsurface drainage it is imperative that willing sellers of native prairie be given the chance to protect these increasingly rare systems. The Prairie Recovery Project represents one on the best tools the Conservancy has to afford such protection. Further, many of the lands in public ownership are in dire need of increased management to ensure healthy grassland systems. Investment in removing woody species, controlling invasives and implementing prescribed fire regimes is akin to infrastructure development in that upfront costs are high but ongoing maintenance becomes more sustainable once those investments have been made. This project, and others that support the MN Prairie Conservation Plan are critical to ensuring the long-term health and viability of Minnesota's prairie landscapes.

Sustainability and Maintenance:

Protection, restoration and enhancement implementation are each critical tools for the viability of Minnesota's prairie/wetland ecosystems. The prairie pothole landscape is sustained through the frequent application of appropriate disturbance, including fire, grazing and haying. A chronic problem for land managers is securing adequate funding to do these conservation practices as often as needed (e.g., every 1-4 years). A primary purpose of this proposal is to continue a collaborative and coordinated partnership that can accelerate the application of these management techniques across multiple landscapes. For new lands acquired under this proposal, we will continue to test a new long-term funding model by attempting to secure management funds by generating conservation compatible income from acquired lands. In addition to the conservation value of planned haying and grazing, the income generated by these agricultural leases can help pay for management activities and property taxes. This model has been used on other Conservancy lands, and this project will continue to evaluate whether it is feasible on other types of public/private protected conservation lands.

Government Approval:

Will local government approval be sought prior to acquisition? - No

The Nature Conservancy will retain and manage acquired properties in nongovernmental ownership. We are committed to paying property taxes on all properties acquired. We work closely with local officials to ensure knowledge of our activities but do not ask for

local approval.

Permanent Protection:

Is the land you plan to acquire free of any other permanent protection? - Yes

Hunting and Fishing Plan:

Is this land open for hunting and fishing? - Yes

Hunting and Fishing Regulations Not Listed

Permanent Protection:

Is the activity on permanently protected land and/or public waters per MS 103G.005, Subd. 15? - Yes (WMA, WPA, SNA, Private Land, Refuge Lands)

Accomplishment Timeline

Activity	Approximate Date Completed
Protect first 250 acres	December 2014
Protect next 500 acres	June 2015
Protect final 250 acres	December 2015
Enhance first 2000 acres	December 2014
Enhance next 2000 acres	June 2015
Enhance next 2000 acres	December 2015
Enhance final 2000 acres	June 2016
Restore 250 acres	June 2017

Outcomes

Programs in forest-prairie transition region:

- Protected, restored, and enhanced aspen parklands and riparian areas *Acres of parkland protected through fee-title acquistion; acres of aspen removed from prairies*
- Protected, restored, and enhanced nesting and migratory habitat for waterfowl, upland birds, and species of greatest conservation need Acres of habitat enhanced to provide a mosiac of habitat types across prairie core geographies
- Wetland and upland complexes will consist of native prairies, restored prairies, quality grasslands, and restored shallow lakes and wetlands Acres of parcels protected with fee-title acquisition that have MN County Biological Survey high quality prairie designation
- Water is kept on the land Acres of wetlands protected through fee-title acquisition
- Remnant native prairies are part of large complexes of restored prairies, grasslands, and large and small wetlands Consistency of protected and enhanced parcels with Prairie core areas identified in MN Prairie Conservation Plan

Programs in prairie region:

• Expiring CRP lands are permanently protected Acres of expiring CRP lands protected through fee-title acquition. CRP acquisition prioritized by proximity to other protected grasslands.

- Improved condition of habitat on public lands Acres enhanced through accelerated implementation of prescribed fire, woody vegetation removal, invasive species treated, and conservation grazing
- Restored and enhanced upland habitats Acres enhanced through accelerated implementation of prescribed fire, woody vegetation removal, invasive species treated, and conservation grazing
- Agriculture lands are converted to grasslands to sustain functioning prairie systems Acres of agricultural land purchased in fee title that are restored to a high diversity native species plant community
- Increased wildlife productivity Increased vegetative community structural and biological diversity
- Remnant native prairies are part of large complexes of restored prairies, grasslands, and large and small wetlands *Prioritization and purchase of land in core and cooridor geographies as defined in the MN Prairie Conservation Plan*
- Key core parcels are protected for fish, game and other wildlife Consistency of fee-title purchased parcels with prairie core goals outlined in the MN Prairie Conservation Plan
- Remnant native prairies and wetlands are perpetually protected and adequately buffered Acres of prairie with MN County Biological Survey designation as high quality prairie protected through fee-title acquisition
- Water is kept on the land to reduce flood potential and degradation of aquatic habitat *Acres of wetlands* protected through fee-title acquisition

Budget Spreadsheet

Total Amount of Request: \$5,107,700

Budget and Cash Leverage

Budget Name	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Personnel	\$744,600	\$0		\$744,600
Contracts	\$968,000	\$0		\$968,000
Fee Acquisition w/ PILT	\$0	\$0		\$0
Fee Acquisition w/o PILT	\$2,500,000	\$500,000	TNC	\$3,000,000
Easement Acquisition	\$0	\$0		\$0
Easement Stewardship	\$0	\$0		\$0
Travel	\$49,700	\$0		\$49,700
Professional Services	\$94,500	\$0		\$94,500
Direct Support Services	\$397,800	\$0		\$397,800
DNR Land Acquisition Costs	\$0	\$0		\$0
Capital Equipment	\$0	\$0		\$0
Other Equipment/Tools	\$0	\$0		\$0
Supplies/Materials	\$353,100	\$0		\$353,100
DNR IDP	\$0	\$0		\$0
Total	\$5,107,700	\$500,000	-	\$5,607,700

Personnel

Position	FTE	Over # of years	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Prairie Recovery Biologists	1.00	2.00	\$121,700	\$0		\$121,700
Protection Specialist	0.75	2.00	\$116,300	\$0		\$116,300
Seasonal Habitat Crew	5.00	2.00	\$309,700	\$0		\$309,700
TNC Land Stewards	0.75	2.00	\$69,500	\$0		\$69,500
TNC Grants Administrator	0.20	2.00	\$28,400	\$0		\$28,400
TNC Contract Administrator	0.20	2.00	\$25,200	\$0		\$25,200
Project Coordinator	0.25	2.00	\$45,600	\$0		\$45,600
TNC Science staff	0.15	2.00	\$28,200	\$0		\$28,200
Total	8.30	16.00	\$744,600	\$0		\$744,600

Output Tables

Table 1. Acres by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	50	200	0	0	250
Protect in Fee with State PILT Liability	0	0	0	0	0
Protect in Fee W/O State PILT Liability	250	750	0	0	1,000
Protect in Easement	0	0	0	0	0
Enhance	0	8,000	0	0	8,000
Total	300	8,950	0	0	9,250

Table 2. Total Requested Funding by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	\$50,000	\$200,000	\$0	\$0	\$250,000
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$625,000	\$1,875,000	\$0	\$0	\$2,500,000
Protect in Easement	\$0	\$0	\$0	\$0	\$0
Enhance	\$0	\$2,357,700	\$0	\$0	\$2,357,700
Total	\$675,000	\$4,432,700	\$0	\$0	\$5,107,700

Table 3. Acres within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	0	50	0	200	0	250
Protect in Fee with State PILT Liability	0	0	0	0	0	0
Protect in Fee W/O State PILT Liability	0	500	0	500	0	1,000
Protect in Easement	0	0	0	0	0	0
Enhance	0	4,000	0	4,000	0	8,000
Total	0	4,550	0	4,700	0	9,250

Table 4. Total Requested Funding within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	\$0	\$50,000	\$0	\$200,000	\$0	\$250,000
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$1,250,000	\$0	\$1,250,000	\$0	\$2,500,000
Protect in Easement	\$0	\$0	\$0	\$0	\$0	\$0
Enhance	\$0	\$857,700	\$0	\$1,500,000	\$0	\$2,357,700
Total	\$0	\$2,157,700	\$0	\$2,950,000	\$0	\$5,107,700

Table 5. Target Lake/Stream/River Miles

0 miles

Parcel List

Section 1 - Restore / Enhance Parcel List

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Name	TRDS	Acres	Est Cost	Existing Protection?
NA	13938209	99	\$999	Yes
NA	13938209	99	\$999	Yes

Big Stone

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	12446210	99	\$999	Yes
NA	12446210	99	\$999	Yes

Chippewa

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	11739213	99	\$999	Yes
NA	11739213	99	\$999	Yes

Clay

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	14247204	99	\$999	Yes
NA	14247204	99	\$999	Yes

Cottonwood

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	10734220	99	\$999	Yes
NA	10734220	99	\$999	Yes

Kandiyohi

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	12233215	99	\$999	Yes
NA	12233215	99	\$999	Yes

Kittson

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	16045206	99	\$999	Yes
NA	16045206	99	\$999	Yes

Name	TRDS	Acres	Est Cost	Existing Protection?	
VA	11943211	99	\$999	Yes	
NΑ	11943211	99	\$999	Yes	
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Name	TRDS	Acres Est Cost		Existing Protection?	
NA	10945217	99	\$999	Yes	
NΑ	10945217	99	\$999	Yes	
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Name	TRDS	Acres	Est Cost	Existing Protection?	
NA	11243218	99	\$999	Yes	
VA	11243218	99	\$999	Yes	
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Name	TRDS	Acres	Est Cost	Existing Protection?	
VA	14642208	99	\$999	Yes	
VA AV	14642208	99	\$999	Yes	
orman					
Name	TRDS	Acres	Est Cost	Existing Protection?	
NΑ	14647203	99	\$999	Yes	
JA	14647203	99	\$999	Yes	
ipestone					
Name	TRDS	Acres	Est Cost	Existing Protection?	
NA	10846219	99	\$999	Yes	
NA	10846219	99	\$999	Yes	
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Name	TRDS	Acres	Est Cost	Existing Protection?	
NA	15449201	99	\$999	Yes	
NA.	15449201	99	\$999	Yes	
ope					
Name	TRDS	Acres	Est Cost	Existing Protection?	

99 99 \$999 Yes \$999 Yes

NA NA

12336214 12336214

Red Lake

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	15144202	99	\$999	Yes
NA	15144202	99	\$999	Yes

Roseau

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	16242207	99	\$999	Yes
NA	16242207	99	\$999	Yes

Stearns

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	12335216	99	\$999	Yes
NA	12335216	99	\$999	Yes

Swift

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	12042212	99	\$999	Yes
NA	12042212	99	\$999	Yes

Wilkin

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	13647205	99	\$999	Yes
NA	13647205	99	\$999	Yes

Yellow Medicine

Name	TRDS	Acres	Est Cost	Existing Protection?
NA	11546221	99	\$999	Yes
NA	11546221	99	\$999	Yes

Section 2 - Protect Parcel List

Becker

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	13938209	99	\$999	No	Full	Full

Big Stone

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	12446210	99	\$999	No	Full	Full

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	11739213	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	14247204	99	\$999	No	Full	Full
ottonwood						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
VA	10734220	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	12233215	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	16045206	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	11943211	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	10945217	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	11243218	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	14642208	99	\$999	No	Full	Full
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Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	14647203	99	\$999	No	Full	Full
ipestone						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?

99

\$999 No

Full

Full

10846219

NA

Polk

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	15449201	99	\$999	No	Full	Full

Pope

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	12336214	99	\$999	No	Full	Full

Red Lake

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	15144202	99	\$999	No	Full	Full

Roseau

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	16242207	99	\$999	No	Full	Full

Stearns

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	12335216	99	\$999	No	Full	Full

Swift

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	12042212	99	\$999	No	Full	Full

Wilkin

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	13647205	99	\$999	No	Full	Full

Yellow Medicine

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
NA	11546221	99	\$999	No	Full	Full

Section 2a - Protect Parcel with Bldgs

No parcels with an activity type protect and has buildings.

Section 3 - Other Parcel Activity

No parcels with an other activity type.