# Lessard-Sams Outdoor Heritage Council Laws of Minnesota 2020 Accomplishment Plan

Date: December 18, 2019

Program or Project Title: Northern Tallgrass Prairie National Wildlife Refuge, Phase XI

Funds Recommended: \$2,677,000

Manager's Name: Ruth Thornton Organization: The Nature Conservancy Address: 1101 West River Parkway Address 2: Suite 200 City: Minneapolis, MN 55415 Office Number: 6123310790 Email: ruth.thornton@tnc.org

#### Legislative Citation: ML 2020, Ch. X, Art. 1, Sec. 2, subd XX

#### Appropriation Language:

**County Locations:** Becker, Big Stone, Brown, Chippewa, Clay, Cottonwood, Grant, Jackson, Kandiyohi, Kittson, Lac qui Parle, Lincoln, Lyon, Mahnomen, Marshall, Murray, Nicollet, Nobles, Norman, Otter Tail, Pennington, Pipestone, Polk, Pope, Red Lake, Redwood, Renville, Rock, Roseau, Stearns, Stevens, Swift, Traverse, Wilkin, and Yellow Medicine.

#### Eco regions in which work will take place:

- Forest / Prairie Transition
- Prairie

#### Activity types:

- Protect in Easement
- Protect in Fee

#### Priority resources addressed by activity:

• Prairie

#### **Abstract:**

The Nature Conservancy and US Fish and Wildlife Service will work together to permanently protect native prairie and associated complexes of wetlands and native habitats in western and central Minnesota by purchasing approximately 725 acres of fee title properties and/or permanent habitat easements. Approximately 388 acres will be native prairie. Work will be focused in areas identified as having significant biodiversity by the Minnesota Biological Survey and/or the US Fish and Wildlife Service and located in priority areas in the Minnesota Prairie Conservation Plan.

#### Design and scope of work:

The Northern Tallgrass Prairie National Wildlife Refuge (Refuge) was established in 2000 to address the loss of America's grasslands and the decline of grassland wildlife. The Refuge was created to permanently preserve and restore a portion of our disappearing tallgrass prairie. The Refuge is authorized to work in the prairie landscapes of western Minnesota and northwestern lowa.

To date, the Refuge has protected 11,400 acres in Minnesota. Funding from the Outdoor Heritage Fund (OHF) will allow The Nature Conservancy (TNC) and US Fish and Wildlife Service (USFWS), working in partnership, to significantly accelerate this progress. TNC and USFWS will cooperate on protecting approximately 725 acres of native prairie and associated habitat in the 49 Minnesota counties within the Refuge boundary. We expect to protect approximately 290 acres in fee title and approximately 435 acres with permanent



habitat easements.

This program's work is targeted at protecting high-quality native habitat in areas with existing concentrations of native prairie, wetlands, and protected lands. The lands protected will consist of native prairie and associated habitats including wetlands, streams, coulees, and lakes.

Potential acquisitions are reviewed using the following criteria:

1) Is there untilled native prairie on the tract? If not, is it adjacent to untilled native prairie?

2) Is the property in a priority area (core/corridor/complex) identified in the Minnesota Prairie Conservation Plan (Prairie Plan)?3) Is it adjacent to an existing complex of protected land?

4) Was it identified by Minnesota Biological Survey (Biological Survey) or FWS biologists as having concentrations of threatened and endangered species and communities?

5) Is it suitable for public recreation?

Because of the nature of parcel ownership, some properties acquired through this program will likely include small areas of converted or degraded habitat needing restoration or enhancement work. Restoration and enhancement will be completed where needed. With this program's focus on native habitat, only a limited amount of cropland restoration has been required. The funds budgeted for this work are primarily for enhancement activities, including tree and brush removal, to prepare these properties for long-term, sustainable management.

Previous OHF support has allowed the partners to make significant progress towards our shared goal of protecting and buffering the remaining native prairie. The first property was acquired in March, 2013. Since then, 5,787 acres have been added to the Refuge with OHF funding. Of these, 3,400 acres (nearly 60%) are classified as untilled native prairie. Additional habitat includes more than 500 acres of wetlands, more than 10 miles of stream front, and more than 2 miles of lakefront. Offers have been extended to landowners for the protection of 215 additional acres. Talks are ongoing with a long list of interested landowners.

With additional support from the Outdoor Heritage Fund, this program will continue to make real and lasting progress towards protecting Minnesota's native prairies and the wildlife that depend on those lands.

# How does the request address MN habitats that have: historical value to fish and wildlife, wildlife species of greatest conservation need, MN County Biological Survey data, and/or rare, threatened and endangered species inventories:

The NTP NWR program takes the approach that specific species are best protected by conserving high-quality habitat in the most critical prairie areas.

This focus on habitat quality has produced results. Of the 5,787 acres protected, 2,772 have been identified as having significant biodiversity by the Biological Survey. These high-quality lands provide habitat for a wide range of species, from game species to those that are endangered, threatened, or in greatest conservation need.

Biological Survey field work has identified populations of 28 rare species located wholly or partially on NTP NWR properties protected with OHF-funding. Benefited species include:

Birds - Henslow's sparrow (endangered), Wilson's phalarope (threatened), greater prairie-chicken, marbled godwit, short-eared owl, bald eagle, and yellow rail

Butterflies – Dakota skipper (endangered), Poweshiek skipperling (endangered), arogos skipper, Pawnee skipper, and regal fritillary Fish - Topeka shiner (endangered)

Reptiles - Blanding's turtle (threatened)

Plants – sterile sedge (threatened), hair-like beak rush (threatened), blanket flower, buffalo grass, few-flowered spikerush, Hall's sedge, least moonwort, Missouri milk-vetch, mudwort, prairie mimosa, slender milk-vetch, slender plantain, small white lady's slipper, and western white prairie clover

Highlights this past year included the protection of a parcel with 1.8 miles feet of frontage on a stream identified as critical habitat for the Topeka Shiner (OHF-funding for this program has now protected almost 6 miles of habitat for this federally-listed species), a parcel with oxbow wetlands and a fen, and protection of more than 180 acres of untilled native prairie.

Future acquisition work will be guided by this same focus on high-quality, diverse habitat, benefiting a wide range of species.

#### Describe the science based planning and evaluation model used:

Biological Survey data is a critical part of this review. In addition to an evaluation based on the Minnesota Prairie Plan and location in a Praire Core, Corridor, or Complex, every proposed project is evaluated using Survey information on: 1) native prairie sites, 2) rare,

threatened and endangered species locations, and 3) areas of biodiversity significance.

The selection criteria also recognize the importance of building on existing complexes and reducing fragmentation. If a prairie is small or isolated, the animal and plant species that live there are at risk. The best approach is conserving larger areas, like the Prairie Plan's cores/complexes/corridors, that have the scale, species diversity, and connectivity to support functioning prairie systems over the long-term.

The numbers shared above demonstrate this program's success at identifying and protecting biologically significant lands located in areas with existing complexes of habitat and protected lands.

# Which sections of the Minnesota Statewide Conservation and Preservation Plan are applicable to this program:

- H1 Protect priority land habitats
- H5 Restore land, wetlands and wetland-associated watersheds

#### Which other plans are addressed in this program:

- Minnesota Prairie Conservation Plan
- Northern Tallgrass Prairie Habitat Preservation Area (HPA) Final Environmental Impact Statement

#### Which LSOHC section priorities are addressed in this program:

#### Forest / Prairie Transition:

• Protect, enhance, and restore rare native remnant prairie

#### Prairie:

• Protect, enhance, and restore remnant native prairie, Big Woods forests, and oak savanna

#### Relationship to other funds:

• Not Listed

#### Does this program include leverage in funds:

#### Yes

This proposal includes \$224,000 in leverage. The USFWS has committed \$78,000 of in-kind staff support from USFWS field staff. A letter has been provided from the USFWS confirming these funds. This phase also includes \$86,000 of support from TNC, covering the unrecovered portion of Direct Support Services (DSS) with private funds. Finally, this round includes \$60,000 in leverage from a Pheasants Forever (PF) North American Wetlands Conservation Act (NAWCA) grant for fee and easement acquisition in western Minnesota. For the four completed rounds of this program, we have exceeded our original leverage estimates by over 20%. We hope to continue that success in this round.

Per MS 97A.056, Subd. 24, Any state agency or organization requesting a direct appropriation from the OHF must inform the LSOHC at the time of the request for funding is made, whether the request is supplanting or is a substitution for any previous funding that was not from a legacy fund and was used for the same purpose:

This project does not substitute or supplant any previous funding. The work described in this proposal would not be funded or completed without this appropriation.

#### Describe the source and amount of non-OHF money spent for this work in the past:

Appropriation Year	Source	Amount
2010	USFWS In-kind Contributions	\$308,000
2015	TNC Private Contributions	\$53,354
2016	TNC Private Contributions	\$74,253
2017	TNC Private Contributions	\$917
2016	USFWS In-kind Contributions	\$150,013
2011	USFWS In-kind Contributions	\$144,000
2011	TNC Private Contributions	\$23,200
2010	TNC Private Contributions	\$37,70 0
2012	USFWS In-kind Contributions	\$139,400
2012	TNC Private Contributions	\$36,100
2014	USFWS In-kind Contributions	\$105,603
2014	TNC Private Contributions	\$64,400
2015	USFWS In-kind Contributions	\$302,316

#### How will you sustain and/or maintain this work after the Outdoor Heritage Funds are expended:

Outdoor Heritage Funds will be used to purchase the land in fee title or to purchase perpetual habitat easements. The land and easements purchased will be transferred to the USFWS to become units of the Northern Tallgrass Prairie National Wildlife Refuge. Long term costs for restoration, management, and wildlife/habitat/easement monitoring will be funded through annual USFWS operations funding.

#### Explain the things you will do in the future to maintain project outcomes:

Year	Source of Funds	Step 1	Step 2	Step 3
Annually	USFWS Annual Service Operating Funds	Monitoring and management by USFWS managers, biologists, field staff, and realty staff to ensure the long- term health of these habitats. Activities may include burning and mechanical, biological, and chemical treatments.		

#### **Activity Details:**

If funded, this program will meet all applicable criteria set forth in MS 97A.056 - Yes

Will there be planting of corn or any crop on OHF land purchased or restored in this program - Yes

Explain

No food plots will be established on OHF-acquired properties. Short-term planting of agricultural crops is an accepted Best Management Practice for preparing a site for prairie restoration. For example, short-term use of soybeans could be used to prepare seedbeds prior to prairie plantings, which has been proven effective in decreasing the need for subsequent invasives control activities, and can shorten the amount of time that additional weed control is needed on the site. In some cases this may necessitate the use of GMO products to facilitate herbicide use to control invasives. Neonicotinoid treated seeds will not be used. We anticipate that the use of agricultural crops would not exceed 3 years on any given OHF-acquired property, and in most cases will be considerably shorter.

Will county board or other local government approval be formally sought prior to acquisition, per 97A.056 subd 13(j) - No

We will follow the county/township board notification processes as directed by current statutory language.

Is the land you plan to acquire (fee title) free of any other permanent protection - Yes

Is this land currently open for hunting and fishing - No

Will the land be open for hunting and fishing after completion - Yes

Lands acquired by fee title will be open to public hunting and fishing during the open season according to the National Wildlife Refuge System Improvement Act, United States Code, Title 16, Section 668dd, et seq.

Who will eventually own the fee title land?

#### Federal

Land acquired in fee will be designated as a:

#### National Wifelife Refuge

What is the anticipated number of closed acquisitions (range is fine) you plan to accomplish with this appropriation?

#### It is anticipated that this program will acquire approximately 290 acres in fee title in 1 - 3 closed acquisition projects.

Will the eased land be open for public use - No

Is the land you plan to acquire (easement) free of any other permanent protection - Yes

Who will manage the easement?

#### USFWS staff will manage all easements acquired under this program.

Who will be the easement holder?

#### The USFWS will be the easement holder on all easements acquired.

What is the anticipated number of easements (range is fine) you plan to accomplish with this appropriation?

#### It is anticipated that this program will acquire approximately 435 acres in 2 - 5 easements.

Are there currently trails or roads on any of the acquisitions on the parcel list - No

Will new trails or roads be developed or improved as a result of the OHF acquisition - No

Will the acquired parcels be restored or enhanced within this appropriation? - Yes

Restoration/enhancement activities will be completed where needed. While the focus of this program will be on native prairie and associated complexes of wetlands and native habitats, small areas of acquired parcels will likely consist of converted or degraded habitat with restoration and/or enhancement needs. The majority of restoration/enhancement funds allocated within this appropriation will likely be used for enhancement, including invasive species control and tree/brush removal.

#### **Accomplishment Timeline:**

Activity	Approximate Date Completed
Purchase agreements/options secured for approximately 290 acres of fee and approximately 435 acres of easement parcels	June 30,2023
Grassland and wetland restoration and enhancement activites on all acquired parcels are completed	June 30, 2028

#### **Date of Final Report Submission:** 11/1/2025

#### **Federal Funding:**

Do you anticipate federal funds as a match for this program - Yes

Are the funds confirmed - Yes

#### **Documentation**

What are the types of funds? Cash Match - \$60000 In-Kind Match - \$78000 Other -

#### Outcomes:

#### Programs in forest-prairie transition region:

• Remnant native prairies are part of large complexes of restored prairies, grasslands, and large and small wetlands The percent of native remnant prairie, as determined by the Minnesota Biological Survey and/or FWS biologists, will be documented on each parcel, as will the proximity to other protected land and neighboring habitat types, including oak savanna, wetlands, and Big Woods forest. These factors are considered in the ranking criteria for each parcel.

#### Programs in prairie region:

• Remnant native prairies and wetlands are perpetually protected and adequately buffered The percent of native remnant prairie, as determined by the Minnesota Biological Survey and/or FWS biologists, will be documented on each parcel. Surrounding natural habitat types and cropped areas will be evaluated as part of the ranking criteria for submitted parcels.

# **Budget Spreadsheet**

Budget reallocations up to 10% do not require an amendment to the Accomplishment Plan

# How will this program accommodate the reduced appropriation recoomendation from the original proposed requested amount

The budget and accomplishments were reduced roughly in proportion to the difference between the original request and appropriation recommendation, which was approximately 25% of the request. The proposed accomplishments were reduced to 24% of the request to account for economies of scale compared to a larger program.

#### Total Amount of Request: \$ 2677000

#### Budget and Cash Leverage

BudgetName	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Personnel	\$297,200	\$78,000	USFWS	\$375,200
Contracts	\$96,000	\$0		\$96,000
Fee Acquisition w/ PILT	\$0	\$0		\$0
Fee Acquisition w/o PILT	\$970,000	\$30,000	PF NAWCA	\$1,000,000
Easement Acquisition	\$1,158,000	\$30,000	PF NAWCA	\$1,188,000
Easement Stewardship	\$0	\$0		\$0
Travel	\$4,500	\$0		\$4,500
Pro fessional Services	\$73,000	\$0		\$73,000
Direct Support Services	\$38,300	\$86,000	TNC	\$124,300
DNR Land Acquisition Costs	\$0	\$0		\$0
Capital Equipment	\$0	\$0		\$0
Other Equipment/Tools	\$5,000	\$0		\$5,000
Supplies/Materials	\$35,000	\$0		\$35,000
DNR IDP	\$0	\$0		\$0
Total	\$2,677,000	\$224,000		\$2,901,000

#### Personnel

Position	FTE	Over#ofyears	LSOHC Request	Anticipated Leverage	Leverage Source	Total
TNC Staff	1.00	3.00	\$297,200	\$0		\$297,200
USFWS In-kind/Volunteer Contributions	0.00	0.00	\$0	\$78,000	USFWS	\$78,000
Total	1.00	3.00	\$297,200	\$78,000		\$375,200

Amount of Request:	\$2,677,000
Amount of Leverage:	\$224,000
Leverage as a percent of the Request	8.37%
DSS + Personnel:	\$335,500
As a % of the total request:	12.53%

#### How did you determine which portions of the Direct Support Services of your shared support services is direct to this program:

DSS is based on The Nature Conservancy's Federally Negotiated Rate (FNR) as proposed and subsequently approved by the US Dept. of Interior on an annual basis. In this proposal we are requesting reimbursement of 7.5% of eligible base costs as determined by our annual FNR and based on suggestions from the Council in last year's hearings. The unrecovered portion of the approved rates through the life of the grant is offered as leverage. Examples of expenses included in the FNR include in-house legal counsel; finance, HR and administrative functions; and IT support. The FNR does not include land acquisition or capital equipment costs over \$50,000.

#### What is included in the contacts line?

These funds are entirely for restoration and enhancement work. While this program targets primarily high-quality habitats, small areas included in the acquisition projects may need enhancement and/or restoration. It is anticipated that the majority of the contract work will consist of invasive species removal and tree/brush removal activities.

#### Does the amount in the travel line include equipment/vehicle rental? - Yes

#### Explain the amount in the travel line outside of traditional travel costs of mileage, food, and lodging:

Rental car expense is also included.

#### Describe and explain leverage source and confirmation of funds:

The Personnel line includes USFWS in-kind support. Fee acquisition w/o PILT and easement acquisition include leverage from a Pheasants Forever NAWCA fee and easement acquisition grant. The leverage offered on the DSS line reflects the unrecovered portion of the Conservancy's federally approved indirect rate. These funds are privately raised.

# **Output Tables**

#### Table 1a. Acres by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0
Protect in Fee W/O State PILT Liability	0	290	0	0	290
Protect in Easement	0	435	0	0	435
Enhance	0	0	0	0	0
Total	0	725	0	0	725

#### Table 1b. How many of these Prairie acres are Native Prairie?

Туре	Native Prairie
Restore	0
Protect in Fee with State PILT Liability	0
Protect in Fee W/O State PILT Liability	97
Protect in Easement	291
Enhance	0
Total	388

#### Table 2. Total Funding by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	T o tal
Restore	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$1,220,200	\$0	\$0	\$1,220,200
Protect in Easement	\$0	\$1,456,800	\$0	\$0	\$1,456,800
Enhance	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$2,677,000	\$0	\$0	\$2,677,000

#### Table 3. Acres within each Ecological Section

Туре	Metro Urban	ForestPrairie	SE Forest	Prairie	N Forest	Total
Restore	0	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0	0
Protect in Fee W/O State PILT Liability	0	14	0	276	0	290
Protect in Easement	0	22	0	413	0	435
Enhance	0	0	0	0	0	0
Total	0	36	0	689	0	725

#### Table 4. Total Funding within each Ecological Section

Туре	Metro Urban	ForestPrairie	SE Forest	Prairie	N Forest	Total
Restore	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$61,000	\$0	\$1,159,200	\$0	\$1,220,200
Protect in Easement	\$0	\$72,800	\$0	\$1,384,000	\$0	\$1,456,800
Enhance	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$133,800	\$0	\$2,543,200	\$0	\$2,677,000

#### Table 5. Average Cost per Acre by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats
Restore	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$4208	\$0	\$0
Protect in Easement	\$0	\$3349	\$0	\$0
Enhance	\$0	\$0	\$0	\$0

#### Table 6. Average Cost per Acre by Ecological Section

Туре	Metro/Urban	Forest/Prairie	SEForest	Prairie	Northern Forest
Restore	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$4357	\$0	\$4200	\$0
Protect in Easement	\$0	\$330 9	\$0	\$3351	\$0
Enhance	\$0	\$0	\$0	\$0	\$0

Automatic system calculation / not entered by managers

#### Target Lake/Stream/River Feet or Miles

## **Parcel List**

For restoration and enhancement programs ONLY: Managers may add, delete, and substitute projects on this parcel list based upon need, readiness, cost, opportunity, and/or urgency so long as the substitute parcel/project forwards the constitutional objectives of this program in the Project Scope table of this accomplishment plan. The final accomplishment plan report will include the final parcel list.

#### Section 1 - Restore / Enhance Parcel List

No parcels with an activity type restore or enhance.

#### **Section 2 - Protect Parcel List**

Becker

DECKEI						
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	14142233	99	\$1,000	No	Full	Full
٨A	14142236	99	\$1,000	No	No	No
Big Stone						
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	12446209	99	\$1,000	No	Full	Full
NA	12446212	99	\$1,000	No	No	No
Brown						
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	10834213	99	\$1,000	No	No	No
NA	10834216	99	\$1,000	No	Full	Full
Chippewa		•				
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	11739213	99	\$1,000	No	No	No
NA	11739216	99	\$1,000	No	Full	Full
Clay	•			•		
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	14247201	99	\$1,000	No	No	No
NA	14247204	99	\$1,000		Full	Full
Cottonwood						
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	10734220	99	\$1,000	No	Full	Full
NA	10734223	99	\$1,000	No	No	No
Grant						
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	130 442 33	99	\$1,000	-	Full	Full
NA	130 442 36	99	\$1,000		No	No
ackson			. ,			
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	10436219	99	\$1,000	-	Full	Full
NA	10436222	99	\$1,000		No	No
andiyohi			. ,			
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
NA	12236207	99	\$1,000	-	Full	Full
NA					No	No
NA	12236210	99	\$1,000	NU		
	12236210	99	\$1,000	110		
	12236210 T RDS	99 Acres	\$1,000 EstCost			Fishing?
Kittson Name	TRDS			Existing Protection?	Hunting?	
Kittson Name NA	<b>T RDS</b> 160 4520 3	Acres	<b>EstCost</b> \$1,000	Existing Protection?	Hunting?	Fishing?
Kittson Name NA	TRDS	Acres 99	EstCost	Existing Protection?	Hunting? No	Fishing?
Kittson Name NA NA Lac qui Parle	<b>T RDS</b> 160 45 20 3 160 45 20 6	Acres 99 99 99	EstCost \$1,000 \$1,000	Existing Protection? No No	Hunting? No Full	Fishing? No Full
Kittson	<b>T RDS</b> 160 4520 3	Acres 99	<b>EstCost</b> \$1,000	Existing Protection? No No Existing Protection?	Hunting? No	Fishing?

li	no	0	In	

incoln						
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
١A	10945214	99	\$1,000	No	No	No
IA	10945217	99	\$1,000	No	Full	Full
yon	-				-	
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
1A	11243215	99	\$1,000	No	No	No
IA	11243218	99	\$1,000	No	Full	Full
1ahnomen	•			•	•	•
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
IA	14642208	99	\$1,000	No	Full	Full
IA	14642211	99	\$1,000	No	No	No
1arshall	<b>L</b>	<b>I</b>				
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
IA	15746213	99	\$1,000		No	No
IA	15746216	99	\$1,000	No	Full	Full
lurray		<u> </u>	. ,			
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	10 740 20 7	99	\$1,000		Full	Full
A	10740210	99	\$1,000		No	No
icollet			ψ1,000	1 <sup></sup>		
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
IA	11132208	99	\$1,000		Full	Full
	11132208	99	\$1,000		No	No
obles	11132211	77	\$1,000	NO	NO	NO
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
IA	10 140 225	99	\$1,000	-	No	
		99	\$1,000		Full	No
A	10140228	99	\$1,000	NO	Full	Full
lorman		<u>г . г</u>				
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	14647201	99	\$1,000		No	No
	14647204	99	\$1,000	Yes	Full	Full
otter Tail		· · · · · · · · · · · · · · · · · · ·				
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
IA	13244202	99	\$1,000		No	No
A	13244205	99	\$1,000	No	Full	Full
ennington						
	· · · · ·	T				
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	15345227	99	\$1,000	No	No	No
IA IA				No	-	-
IA IA	15345227	99	\$1,000	No	No	No
IA IA	15345227	99	\$1,000	No	No	No
IA IA ipestone Name	15345227 15345230	99 99	\$1,000 \$1,000	No No Existing Protection?	No Full	No Full
IA IA ipestone Name IA	15345227 15345230 TRDS	99 99 Acres	\$1,000 \$1,000 EstCost	No Existing Protection?	No Full Hunting?	No Full Fishing?
A A ipestone Name A A	15345227 15345230 TRDS 10846219	99 99 Acres 99	\$1,000 \$1,000 EstCost \$1,000	No Existing Protection?	No Full Hunting? Full	No Full Fishing?
IA IA ipestone Name IA	15345227 15345230 TRDS 10846219	99 99 Acres 99	\$1,000 \$1,000 EstCost \$1,000	No Existing Protection?	No Full Hunting? Full	No Full Fishing?
A A ipestone Name A A olk Name	15345227 15345230 TRDS 10846219 10846222	99 99 Acres 99 99	\$1,000 \$1,000 EstCost \$1,000 \$1,000	No Existing Protection? No No Existing Protection?	No Full Hunting? Full No	No Full Fishing? Full No
IA ipestone Name IA IA olk Name IA	15345227 15345230 TRDS 10846219 10846222 TRDS	99 99 Acres 99 99 99 Acres	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost	No Existing Protection? No Existing Protection? No Existing Protection? No	No Full Full No Hunting?	No Full Full No Fishing?
A ipestone Name A A olk Name A A	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201	99 99 Acres 99 99 99 Acres 99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost \$1,000	No Existing Protection? No Existing Protection? No Existing Protection? No	No Full Full No Hunting? No	No Full Full No Fishing? Fishing? No
A A ipestone Name A A olk Name A A	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201	99 99 Acres 99 99 99 Acres 99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost \$1,000	No Existing Protection? No Existing Protection? No Existing Protection? No	No Full Full No Hunting? No	No Full Full No Fishing? Fishing? No
A A ipestone Name A A olk Name A A ope Name	15345227 15345230 <b>T RDS</b> 10846219 10846222 <b>T RDS</b> 15449201 15449204	99 99 Acres 99 99 99 99 99 99 99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost \$1,000 \$1,000	No Existing Protection? No Existing Protection? No No Existing Protection? No Existing Protection?	No Full Full No Hunting? No Full	No Full Full No Fishing? No Full
A ipestone Name A olk Name A ope Name A	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS	99 99 Acres 99 99 99 99 99 99 99 4cres	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost EstCost	No Existing Protection? No Existing Protection? No Existing Protection? No Existing Protection? No	No Full Full No Hunting? No Full Hunting?	No Full Full No Fishing? No Full Fishing?
A ipestone Name A A olk Name A ope Name A A A	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS 12336213	99 99 Acres 99 99 99 99 99 99 99 99 99 99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost EstCost \$1,000 \$1,000	No Existing Protection? No Existing Protection? No Existing Protection? No Existing Protection? No	No Full Full No Hunting? No Full Hunting? No	No Full Full No Fishing? No Full Full Fishing? No
A ipestone Name A A olk Name A ope Name A A A	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS 12336213	99 99 Acres 99 99 99 99 99 99 99 99 99 99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost EstCost \$1,000 \$1,000	No Existing Protection? No Existing Protection? No No Existing Protection? No No No Existing Protection? No No	No Full Hunting? Full No Full Hunting? No Full	No Full Full No Fishing? No Full Fishing? No Full
IA ipestone Name IA IA Olk Name IA IA Ope Name IA IA IA IA IA IA IA IA IA IA	15345227 15345230 T RDS 10846219 10846222 T RDS 15449201 15449204 T RDS 12336213 12336216 T RDS	99           99           99           Acres           99           99           99           99           Acres           99           99           99           99           99           99           99           99           99           99           99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000	No Existing Protection? No Existing Protection? No No Existing Protection? No No Existing Protection? No Existing Protection?	No Full Full No Hunting? No Full Hunting? No	No Full Full No Fishing? No Full Full Fishing? No
A ipestone Name A A olk Name A A ope Name A A A ed Lake Name A	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS 12336213 12336216	99           99           99           Acres           99           99           99           Acres           99           99           Acres           99           99           99           99           99           99           99           99           99           99           99           99           99           99           99           99           99           99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000	No Ko	No Full Hunting? Full No Full Hunting? No Full Hunting? No	No Full Fishing? Full No Full Fishing? No Full Full Fishing?
IA ipestone Name IA IA Olk Name IA Ope Name IA IA IA IA IA IA IA IA IA IA	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS 12336213 12336216 TRDS 15144201	99           99           99           Acres           99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 \$1,000	No Ko	No Full Hunting? Full No Full Hunting? No Full Hunting?	No Full Full No Fishing? No Full Fishing? No Full Fishing? No Full No
IA ipestone Name IA IA Olk Name IA IA IA IA IA IA IA IA IA IA	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS 12336213 12336216 TRDS 15144201 15144204	99           99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000	No No Existing Protection? No No Existing Protection? No No Existing Protection? No No Existing Protection? No No	No Full Full No Hunting? No Full Hunting? No Full No Full	No Full Full No Fishing? No Full Fishing? No Full Fishing? No Full
IA IA ipestone Name IA IA IA IA IA IA IA IA IA IA IA IA IA	15345227 15345230 TRDS 10846219 10846222 TRDS 15449201 15449204 TRDS 12336213 12336216 TRDS 15144201	99           99           99           Acres           99	\$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 EstCost \$1,000 \$1,000 \$1,000 \$1,000	No No Existing Protection? No No Existing Protection? No Existing Protection? No No Existing Protection? No No Existing Protection? No Existing Protection? Existing Protection?	No Full Hunting? Full No Full Hunting? No Full Hunting? No	No Full Full No Fishing? No Full Fishing? No Full Fishing? No Full No

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
IA	11437219	99	\$1,000	÷	Full	Full
IA	11437222	99	\$1,000	No	No	No
ock		1 1				
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	10345225	99	\$1,000	No	No	No
A	10345228	99	\$1,000	No	Full	Full
oseau		· · · · · · · · · · · · · · · · · · ·			-	
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	16242207	99	\$1,000	No	Full	Full
A	16242210	99	\$1,000	No	No	No
tearns						
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	12335213	99	\$1,000	No	No	No
A	12335216	99	\$1,000	No	Full	Full
evens		•		•		•
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	12543213	99	\$1,000	No	No	No
A	12543216	99	\$1,000	No	Full	Full
wift					-	
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	12042209	99	\$1,000	No	Full	Full
A	12042212	99	\$1,000	No	No	No
averse		· · · · · · · · · · · · · · · · · · ·			-	
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	12548219	99	\$1,000	No	Full	Full
A	12548222	99	\$1,000	No	No	No
/ilkin						
Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	13647202	99	\$1,000	No	No	No
A	13647205	99	\$1,000	No	Full	Full
ellow Medicine						
Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
A	11546221	99	\$1,000	No	Full	Full
IA	11546224	99	\$1,000	No	No	No

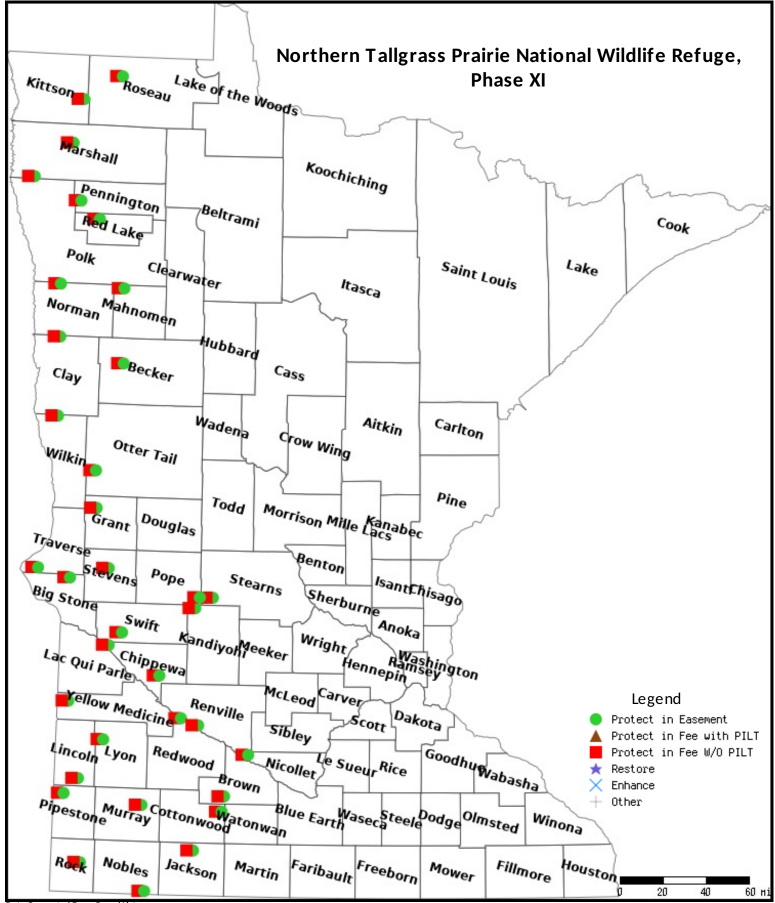
#### Section 2a - Protect Parcel with Bldgs

No parcels with an activity type protect and has buildings.

#### Section 3 - Other Parcel Activity

No parcels with an other activity type.

### **Parcel Map**



Data Generated From Parcel List