Lessard-Sams Outdoor Heritage Council Fiscal Year 2019 / ML 2018 Request for Funding

Date: May 24, 2017

Program or Project Title: DNR WMA and SNA Acquisition, Phase X

Funds Requested: \$5,934,700

Manager's Name: Jay Johnson

Organization: MN Dept. of Natural Resources

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County Locations: Becker, Cook, Hubbard, Kandiyohi, Lac qui Parle, Lincoln, Murray, Norman, Polk, Redwood, Renville, Rice, Stearns,

Watonwan, and Yellow Medicine.

Regions in which work will take place:

- Northern Forest
- Forest / Prairie Transition
- Prairie

Activity types:

· Protect in Fee

Priority resources addressed by activity:

- Forest
- Prairie
- Habitat

Abstract:

Acquire 1,000 acres of high priority habitat for designation as Wildlife Management Area (Prairie Planning Section) or Scientific and Natural Area (Prairie, Forest/Prairie. and Northern Forest Planning Sections) emphasizing Prairie Conservation Plan implementation and coordination with partners. All lands will be open for public hunting and fishing (a limited number of SNA's are proposed for limited hunting for instance archery only or hunting but no trapping). Accomplishments are based on \$5,000 per acre average and should be considered a minimum estimate.

Design and scope of work:

Approximately 1,000 acres of wildlife habitat will be protected through fee title acquisition and development as Wildlife Management Areas (WMAs, 750 acres) and Scientific & Natural Areas (SNAs, 250 acres). While no match is indicated in this proposal, Outdoor Heritage appropriations to DNR for WMA and SNA acquisitions have been matched by donations, Reinvest in Minnesota Critical Habitat Match, and Surcharge (a \$6.50 surcharge on small game license sales to be used in part for land acquisition) at approximately 25% (1 dollar of match to 4 dollars of OHF).

Wildlife Management Areas. WMAs protect lands and waters which have a high potential for wildlife production and develop and manage these lands and waters for public hunting, fishing and trapping, and for other compatible outdoor recreational uses such as wildlife watching and hiking. While highly successful, the current WMA system does not meet all present and future needs for wildlife habitat, wildlife population management, hunter access, and wildlife related recreation. This is notably true in the Prairie Ecological planning section where public ownership in many counties is 2 percent or less. DNR Section of Wildlife uses a GIS-based tool to identify the highest priority tracts for potential WMA acquisitions. This quantitative approach scores and ranks acquisition proposals based on a set of weighted criteria and creates a standardized method for evaluating proposed acquisitions on a statewide level.

Criteria and weights are periodically reviewed and adapted to changing conditions and priorities. This ensures that funds are used to acquire available lands consistent with the statutory purpose of WMAs. The WMA acquisition program is guided by the 2002 Citizens'



Committee report developed with a diverse group of eleven major stakeholder groups. Potential acquisition opportunities from willing sellers are coordinated with stakeholders and partners to eliminate duplication and identify concerns and support. Coordinating with partners has been successful to ensure we are working cooperatively and on priority parcels.

Scientific & Natural Areas. The SNA Program will increase public hunting and fishing opportunities while protecting sites with outstanding natural values. Protection is targeted at high priority areas identified in the SNA Strategic Land Protection Plan with emphasis on prairie core areas identified in the Minnesota Prairie Conservation Plan. A quantitative system scores and ranks acquisition proposals based on a weighted set of six criteria. Priority is given to sites of high and outstanding biodiversity significance by the Minnesota Biological Survey, high quality native plant communities and habitat for endangered and threatened species. Larger parcels which adjoin other conservation lands, improve habitat management, are under imminent threat and are partially donated are also rated highly.

Properties acquired through this appropriation require County Board of Commissioners' written approval in the county of acquisition, will be designated as WMA or SNA through a Commissioner's Designation Order, brought up to minimum DNR standards, and listed on the DNR website. Basic site improvements will include boundary and LSOHC acknowledgement signs and may include any necessary site cleanup and restoration of agricultural fields and minimal parking area development.

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

- · H1 Protect priority land habitats
- H3 Improve connectivity and access to recreation

Which other plans are addressed in this proposal:

- Minnesota DNR Scientific and Natural Area's Long Range Plan
- Minnesota Prairie Conservation Plan

Describe how your program will advance the indicators identified in the plans selected:

The Minnesota Prairie Conservation Plan effectiveness measures (p. 44) of acres of native prairie, grassland and wetland protected will be directly achieved through this proposal which will also increase protection of lands that achieve the Plan's ecosystem measures (p.47-48) of increasing populations of breeding mallards, greater prairie-chicken, meadowlark, sedge wren, prairie butterflies, and native prairie orchids, increased harvest of ring-necked pheasant, and stabilizing or increasing native plant diversity and condition, and wetland quality.

The SNA Strategic Land Protection Plan (name of the current MNDNR SNA Long Range Plan) strategies (p.26) will be advanced to target protection of areas of greatest biodiversity significance, rare native plant communities, and habitat containing populations of rare species (i.e. endangered and threatened species) as well as larger parcels which are part of interconnected conservation lands. These are primary characteristics given priority in acquisitions through this proposal.

Which LSOHC section priorities are addressed in this proposal:

Prairie:

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

Forest / Prairie Transition:

• 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

Northern Forest:

• Provide access to manage habitat on landlocked public properties or protect forest land from parcelization and fragmentation through fee acquisition, conservation or access easement

Describe how your program will produce and demonstrate a significant and permanent conservation legacy and/or outcomes for fish, game, and wildlife as indicated in the LSOHC priorities:

WMAs and SNAs are permanently in state ownership for public use and are managed in perpetuity to provide habitat for wildlife, fish, and game, including controlling the introduction and spread of invasive species.

Acquisitions are primarily targeted to parcels in the Prairie Region which protect remnant native prairie and oak savanna, with some priority also given to protecting wetland/upland complexes, shallow lakes, and habitat for migratory waterfowl. Priority is given to acquisitions that will permanently protect high quality native prairie in the Minnesota Prairie Conservation Plan's Prairie Core areas which provide habitat for rare (including endangered and threatened) wildlife and plants as well as habitat for prairie chicken, pheasant and deer.

In the Northern Forest Region, acquisitions are targeted to parcels which protect forest from parcelization and fragmentation. The proposed acquisition would protect lands that have outstanding or high biodiversity significance including old growth forest and undeveloped high quality shorelines.

In the Forest Prairie Transition Region, acquisition is targeted to protect wetland-grassland-forest-habitat complex for game and non-game wildlife within a State Game Refuge and a Prairie Plan core area with outstanding biodiversity significance and providing habitat for threatened and special concern species and Species in Greatest Conservation Need.

Describe how the proposal uses science-based targeting that leverages or expands corridors and complexes, reduces fragmentation or protects areas identified in the MN County Biological Survey:

The DNR uses GIS-based scoring systems to objectively rank potential acquisitions and develop statewide priority lists. These systems incorporate scientific data giving priority to locations within: 1) an important habitat corridor or complex (such as identified by the Minnesota Prairie Conservation Plan, Pheasant Action Plan, SNA Strategic Land Protection Plan, and the new Minnesota Wildlife Action Plan), 2) native plant communities and sites of outstanding and high biodiversity significance mapped by Minnesota Biological Survey (MBS), and 3) parcels that adjoin existing units or other conservation lands. In addition, scoring takes into account habitat containing endangered, threatened, and other rare species, watershed/wetland qualities as well as habitat management considerations and suitability for public access, hunting and fishing.

How does the proposal address habitats that have significant value for wildlife species of greatest conservation need, and/or threatened or endangered species, and list targeted species:

Potential acquisitions for WMAs and SNAs are objectively scored for their wildlife habitat value. The DNR uses weighted criteria and prioritizes high scoring parcels for acquisition. For example, candidates for WMAs score higher with a prairie grouse lek, in a pheasant habitat complex, presence of shallow lakes, and occurrence of deer wintering areas; candidates for WMAs and SNAs score higher which contain threatened, endangered, and other rare species and species in greatest conservation need and which are high quality native plant communities which support wildlife. As a focus on native prairie protection, parcels with native prairie are prioritized.

Native plant communities with exceptional value as wildlife habitat to be protected through this proposal include mesic prairie, dry hill prairie, northern wet prairie, rock outcrop (prairie), oak woodland/savanna, mesic hardwood forest, wet forest, forest and open rich peatlands, and northern jack pine/black spruce woodland.

Species in greatest conservation need and rare (endangered, threatened, and special concern) species that have documented occurrences on or near parcels targeted in WMA and SNA acquisition through this appropriation include (but are not limited to): mammals – moose, white-tailed jack-rabbit, and Canada lynx; birds – greater prairie chicken, sharp-tailed grouse, bobolink, grasshopper sparrow, ovenbird, upland sandpiper, trumpeter swan, osprey, veery, and bay-breasted warbler.

Identify indicator species and associated quantities this habitat will typically support:

Values below represent point in time estimates. Lands acquired will permanently protect habitat and provide long-lasting benefits.

PRAIRIE

Pheasant-By looking at the ratio of CRP acres in Minnesota to pheasant harvest, we estimate that three acres of grassland habitat has the "potential" to produce one harvested pheasant rooster.

Bobolink and Grasshopper Sparrow-The breeding territory size of bobolinks and grasshopper sparrows is 1.7 and 2.1 acres respectively in high quality habitat in Wisconsin. If all of the habitat was occupied, a 100 acres of habitat could potentially hold approximately 60 and 48 pairs of bobolinks and grasshopper sparrows respectively.

Monarch Butterfly-Research from the University of Minnesota has shown that it takes approximately 30 milkweed plants result in one monarch butterfly contributing to the overwintering Mexican population. Grasslands can have between 100-250 milkweed stems per acre. An acre of restored or enhanced grassland could potentially contribute 3 to 8 monarchs to the population

FOREST

Ovenbird-An average of 16 pairs for every 40 acres may be expected in high quality forest habitat.

White-tailed deer- The pre-fawn deer densities across forested deer permit areas is 13 deer per square mile of land (excluding water). This translates to 0.02 deer per acre of forest land habitat or roughly 1 deer (pre-fawning) for every 50 acres of land. On average, densities within the Forest/Prairie Transition LSOHC planning section will be higher than those in the Northern Forest.

FOREST PRAIRIE TRANSITION

Bobolink. grasshopper sparrow, ovenbird, and white-tailed deer (as listed above)

Outcomes:

Programs in the northern forest region:

• Healthy populations of endangered, threatened, and special concern species as well as more common species Acres of habitat acquired that support endangered, threatened and special concern species and Species in Greatest Conservation Need. Species lists (and numbers where available) of those species observed or documented.

Programs in forest-prairie transition region:

• Protected, restored, and enhanced nesting and migratory habitat for waterfowl, upland birds, and species of greatest conservation need Acres of habitat acquired that support nesting and migratory habitat and upland birds and Species in Greatest Conservation Need. Species lists (and numbers where available) of those species observed or documented.

Programs in prairie region:

• Key core parcels are protected for fish, game and other wildlife Acres of prairie acquired. Acres of habitat acquired that support upland gamebirds, migratory waterfowl, big-game, and unique Minnesota species (e.g. endangered, threatened, and special concern species and Species in Greatest Conservation Need). Species lists (and numbers where available) of those species observed or documented.

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

According to WMA/AMA Directive on development standards, WMAs are developed to at least minimum standards within two years of acquisition for facility and habitat development that will provide basic asset preservation, public access and safety, environmental and cultural resource protection and soil and water resource conservation. Often restoration efforts can extend 2-3 years beyond the "minimum standard" time table to establish high quality native plant community restorations. All new WMA acquisitions require a WMA Initial Development Plan (IDP) be completed by the Area Wildlife Supervisor responsible for land management and approved by the Region. SNAs have similar standards with site specific work being directed by each site's Adaptive Management Plan. As part of the state outdoor recreation system, ongoing maintenance will be accomplished through routine management activities accomplished by our network of DNR offices. Periodic enhancements will be accomplished by existing staff, CCM crews, temporary project staffing, through vendor contract or by volunteers if appropriate.

Long-term management costs (e.g., invasive species treatments, prescribed fire, and monitoring/evaluation) will be covered by a combination funding sources, including, but not limited to the Game and Fish Fund, ENRTF, Outdoor Heritage Fund, federal grants, and small game surcharge, as appropriate.

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

Year	Source of Funds	Step 1	Step 2	Step 3
2020	Outdoor Heritage, ML 2018	Boundary Survey, parking lot development, boundary sign and other sign posting	Other Initial Site Development	
2022	Outdoor Heritage, ML 2018	Habitat development, native vegetation established, wetlands restored (as needed)		
2023 and beyond	Game and Fish Fund, Surcharge, other	Ongoing management to DNR standards for WMA and SNA units		

What is the degree of timing/opportunistic urgency and why it is necessary to spend public money for this work as soon as possible:

Once a state with more than 18 million acres of native prairie, Minnesota has less than two percent remaining. Each year native prairie

is lost to agriculture and development, and retiring CRP acres further reduce grassland habitat. There is no better time than now to protect what remains of North America's most endangered habitat type. Furthermore, acquisition of quality native habitat is needed to sustain those populations of game and non-game species, and species in greatest conservation need whose primary threat is destruction of habitat. Commodity prices have fallen from the peak levels of 2012 (e.g., \$8.40 per bushel for corn to less than \$4) and we are finding many landowners are willing to sell and that are interested in seeing their land protected and available for future generation to enjoy.

How does this proposal include leverage in funds or other effort to supplement any OHF appropriation:

Historically, Outdoor Heritage Fund appropriations to DNR for WMA and SNA acquisitions have been matched by donations, Reinvest in Minnesota Critical Habitat Match, and Surcharge (a \$6.50 surcharge on small game license sales to be used in part for land acquisition) at approximately 25% (1 dollar of match to 4 dollars of OHF). While not being listed in this proposal, we anticipate this trend will continue and OHF dollars will be matched by 25% of other funds (see attachment). Some of the landowners that sell to the State do so out of a conservation ethic and are willing to donate value. In prioritizing parcels that have similar habitat value, a landowner willing to donate value will be the priority.

Our practice is to inform all landowners of the appraised value of their respective property. It is up to them if they want to donate a portion of the value.

Relationship to other funds:

• Environmental and Natural Resource Trust Fund

Describe the relationship of the funds:

During some years, the DNR also receives Environment and Natural Resource Trust Fund (ENRTF) appropriations for SNA acquisition. Usually, different projects are funded with each type of fund with priority given to expending the oldest appropriations first on eligible parcels. However, acquisition of some large parcels are made possible by using a combination of funds (such as OHF and ENRTF).

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

Appro priatio n Year	Source	Amount
2008	WMA Bonding	5,000,000
2010	WMA Bonding	500,000
2011	SNA ENRTF	403,000
2011	WMA Reinvest in MN Critical Habitat Match	824,259
2011	WMA Surcharge	1,830,000
2012	WMA Reinvest in MN Critical Habitat Match	864,750
2012	SNA Reinvest in MN Critical Habitat Match	720,000
2013	SNA ENRTF	1,500,000
2013	WMA Surcharge	1,968,000
2014	WMA Bonding Reinvest in MN Critical Habitat Match	2,000,000
2014	SNA ENRTF	1,115,450
2008	SNA Bonding	2,700,000
2014	WMA Surcharge	1,860,000
2015	SNA ENRTF	2,440,800
2015	WMA ENRTF	400,000
2015	WMA Surcharge	1,615,000
2016	WMA Surcharge	1,561,913
2016	SNA Reinvest in MN Critical Habitat Match	400,000
2008	WMA ENRTF	1,000,000
2008	SNA ENRTF	1,000,000
2008	WMA Reinvest in MN Critical Habitat Match	1,684,262
2009	WMA Reinvest in MN Critical Habitat Match	3,072,138
2009	SNA ENRTF	102,600
2010	SNA ENRTF	1,096,400
2010	WMA Reinvest in MN Critical Habitat Match	2,308,358

Activity Details

Requirements:

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

Will local government approval be sought prior to acquisition - Yes

Is the land you plan to acquire free of any other permanent protection - No

Some lands proposed for acquisition may contain a portion of protected land (e.g., a 160 acre Redwood county parcel has 7.6 acres of protection). In these cases, we will appraise protected acres separately and seek to have that value donated or pay for them using non-OHF funds.

Do you anticipate federal funds as a match for this program - No

Land Use:

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

Explain

The primary purposes of WMAs are to develop and manage for the production of wildlife and for compatible outdoor recreation. To fulfill those goals, the DNR may use limited farming specifically to enhance or benefit the management of state lands for wildlife.

Lands proposed to be acquired as WMAs may include initial development plans to utilize farming to prepare previously farmed sites for native plant seeding. This is a standard practice across the Midwest to prepare the seedbed for native seed planting. On a small percentage of WMAs (less than 2.5%), DNR uses farming to provide a winter food source for a variety of wildlife species in agriculture-dominated landscapes largely devoid of winter food sources.

Are any of the crop types planted GMO treated - Yes

Is this land currently open for hunting and fishing - No

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

All WMA lands to be acquired will be open for hunting and fishing with no variations from State of Minnesota regulations. All SNAs acquired with this funding would be open to the most appropriate types of hunting for the particular parcels. Priority will be given to acquiring lands to be open to full hunting. However, some parcels may have limited hunting in order to best protect its resources and/or for additions to existing SNAs to match existing hunting allowed. Specifically, the parcel list has 2 parcels for limited hunting. The proposed SNA addition to the Gully Fen SNA within the Chester Hills Prairie Core Area is proposed to have limited hunting (archery deer hunting only). Prior to the existing 1625-acre Gully Fen SNA being acquired and established in 1996, the site was part of a State Game Refuge. In keeping with the purposes of the game refuge, Gully Fen SNA only allows archery deer hunting. The proposed addition to Myhr Creek Ridge SNA is proposed to continue the existing SNA's allowance of all hunting but no trapping.

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

Accomplishment Timeline

Activity	Approximate Date Completed
Acquire in fee 750 acres for designation as Wildlife Management Area	6/30/2020
Acquire in fee 250 acres for designation as Scientific and Natural Area	6/30/2020
Prepare acquired lands to minimum standards including signage, parking areas, and native vegetation planting if necessary	6/30/2022

Budget Spreadsheet

Total Amount of Request: \$5,934,700

Budget and Cash Leverage

BudgetName	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Personnel	\$110,000	\$0		\$110,000
Contracts	\$470,000	\$0		\$470,000
Fee Acquisition w/ PILT	\$5,000,000	\$0		\$5,000,000
Fee Acquisition w/o PILT	\$0	\$0		\$0
Easement Acquisition	\$0	\$0		\$0
Easement Stewardship	\$0	\$0		\$0
Travel	\$12,000	\$0		\$12,000
Pro fessio nal Services	\$280,000	\$0		\$280,000
Direct Support Services	\$24,700	\$0		\$24,700
DNR Land Acquisition Costs	\$0	\$0		\$0
Capital Equipment	\$0	\$0		\$0
Other Equipment/Tools	\$0	\$0		\$0
Supplies/Materials	\$38,000	\$0		\$38,000
DNR IDP	\$0	\$0		\$0
Total	\$5,934,700	\$0	-	\$5,934,700

Personnel

Position	FTE	Over#ofyears	LSOHC Request	Anticipated Leverage	Leverage Source	Total
SNA Coordinator & Specialists	0.28	3.00	\$50,000	\$0		\$50,000
WMA Acquisition Coordinator	0.20	3.00	\$60,000	\$0		\$60,000
Total	0.48	6.00	\$110,000	\$O		\$110,000

Amount of Request: \$5,934,700

Amount of Leverage: \$0

Leverage as a percent of the Request: 0.00%

DSS + Personnel: \$134,700

As a % of the total request: 2.27%

Easement Stewardship: \$0

As a % of the Easement Acquisition: -%

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

Direct Support Services is determined using the standard DNR Direct & Necessary Cost Calculator. Landowner payments and real estate transaction costs are deleted from the top before other parts of the calculator are applied.

Does the amount in the contract line include R/E work?

The contract line includes initial site development costs such as, boundary survey, installation of signs, minimal parking areas, and if needed restoration of agricultural fields.

Does the amount in the travel line include equipment/vehicle rental? - No

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

Approximately 30% of fleet charges for equipment such as tractors, mowers, etc needed for initial site development

Describe and explain leverage source and confirmation of funds:

The largest leverage source is value landowners are willing to donate. Some donations are equally matched by Reinvest in Minnesota Critical Habitat match (DNR, not BWSR) funds. That value is unknown at this time, yet historical leverage for WMA and SNA acquisitions

Does this proposal have the ability to be scalable? - Yes

Tell us how this project would be scaled and how administrative costs are affected, describe the "economy of scale" and how outputs would change with reduced funding, if applicable:

If project was scaled either up or down outputs and budget line items would scale in direct proportion to the change. The possible exception would be personnel (currently at 1.8%) of proposed budget.

Output Tables

Table 1a. Acres by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	0	0	0	0	0
Pro tect in Fee with State PILT Liability	0	880	40	80	1,000
Protect in Fee W/O State PILT Liability	0	0	0	0	0
Protect in Easement	0	0	0	0	0
Enhance	0	0	0	0	0
Total	0	880	40	80	1,000

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

Туре	Native Prairie
Restore	0
Pro tect in Fee with State PILT Liability	130
Protect in Fee W/O State PILT Liability	0
Pro tect in Easement	0
Enhance	0
Total	130

Table 2. Total Requested Funding by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	\$0	\$0	\$0	\$0	\$0
Pro tect in Fee with State PILT Liability	\$0	\$5,371,700	\$169,900	\$393,100	\$5,934,700
Pro tect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0
Pro tect in Easement	\$0	\$0	\$0	\$0	\$0
Enhance	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$5,371,700	\$169,900	\$393,100	\$5,934,700

Table 3. Acres within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SEForest	Prairie	Northern Forest	Total
Restore	0	0	0	0	0	0
Protect in Fee with State PILT Liability	0	80	0	880	40	1,000
Protect in Fee W/O State PILT Liability	0	0	0	0	0	0
Protect in Easement	0	0	0	0	0	0
Enhance	0	0	0	0	0	0
Total	0	80	0	880	40	1,000

Table 4. Total Requested Funding within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$393,100	\$0	\$5,371,700	\$169,900	\$5,934,700
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Easement	\$0	\$0	\$0	\$0	\$0	\$0
Enhance	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$393,100	\$0	\$5,371,700	\$169,900	\$5,934,700

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	\$6,104	\$4,248	\$4,914
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0
Pro tect in Easement	\$0	\$0	\$0	\$0
Enhance	\$0	\$0	\$0	\$0

Table 6. Average Cost per Acre by Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest
Restore	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$4,914	\$0	\$6,104	\$4,248
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Easement	\$0	\$0	\$0	\$0	\$0
Enhance	\$0	\$0	\$0	\$0	\$0

Target Lake/Stream/River Feet or Miles

0

I have read and understand Section 15 of the Constitution of the State of Minnesota, Minnesota Statute 97A.056, and the Call for Funding Request. I certify I am authorized to submit this proposal and to the best of my knowledge the information provided is true and accurate.

Parcel List

Explain the process used to select, rank and prioritize the parcels:

The DNR uses G IS-based scoring systems to objectively rank potential acquisitions and develop statewide priority lists. These systems incorporate scientific data giving priority to locations within: 1) an important habitat corridor or complex (such as identified by the Minnesota Prairie Conservation Plan, SNA Strategic Land Protection Plan, and the new Minnesota Wildlife Action Plan), 2) native plant communities and sites of outstanding and high biodiversity significance mapped by Minnesota Biological Survey (MBS), and 3) parcels that adjoin existing units or other conservation lands. In addition, scoring takes into account habitat containing endangered, threatened, and other rare species, watershed/wetland qualities as well as habitat management considerations and suitability for public access, hunting and fishing.

Each DNR regional wildlife manager works with his/her staff to rank known parcels with willing landowners by LSOHC planning section based in part on the habitat values of parcels (G IS score), and in part on management implications of a given tract (e.g., providing access to state land with no access, a parcel's ability to manage a shallow lake's water level, etc.). Parcels with native prairie, within a Prairie Conservation Plan core or corridor area are highest priority. This priority setting process occurs two times per year, however parcels with exceptional habitat may be added to a priority list as they become available.

Section 1 - Restore / Enhance Parcel List

No parcels with an activity type restore or enhance.

Section 2 - Protect Parcel List

Becker

Name	T RDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Little Mantrap Lake SNA	14236213	220	\$480,000	No	Full	Full
Spring Creek WMA Tr4A, 4B	14241207	292	\$730,000	No	Full	Not Applicable

Cook

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Myhr Ridge SNA	06103224	80	\$80,000	No	Limited	Full

Hubbard

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
LaSalle Creek SNA	14435206	680	\$1,360,000	No	Full	Full

Kandiyohi

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Regal Flats WMA Tr2	12233210	196	\$412,700	No	Full	Full

Lac qui Parle

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Gollnick WMA Tr11	11746201	160	\$416,000	Yes	Full	Not Applicable

Lincoln

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Blue Wing WMA Tr2	11246236	53	\$212,000	No	Full	Not Applicable
Hopeful WMA Tr3	10944212	317	\$1,268,000	No	Full	Not Applicable

Murray

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Hiram C. Southwick WMA Tr15	10641224	146	\$850,000	No	Full	Not Applicable
Hovno WMA Tr2A	10541215	90	\$511,000	No	Full	Not Applicable

Norman

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Twin Valley WMA Tr2A	14344229	40	\$80,000	No	Full	Not Applicable

Polk

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Gully Fen SNA	15039227	160	\$160,000	No	Limited	Not Applicable

Redwood

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Coal Mine Creek Tr33	10936209	160	\$1,120,000	Yes	Full	Not Applicable
Coal Mine Creek WMA Tr23	10936215	235	\$1,500,000	No	Full	Not Applicable

Renville

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Beaver Falls Rock	11335220	20	\$80,000	No	Full	Not Applicable
Outcrop SNA	11333220	20	\$80,000	NO	ruii	Not Applicable

Rice

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Milest WMA Tr6	11121204	73		No	Full	Full

Stearns

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Partners WMA Tr3	12232203	40	\$120,000	No	Full	Not Applicable

Watonwan

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Yo unger Bro thers WMA Tr22	10731223	69	\$330,000	No	Full	Not Applicable

Yellow Medicine

Name	TRDS	Acres	EstCost	Existing Protection?	Hunting?	Fishing?
Mound Spring Prairie SNA	11546218	160	\$800,000	No	Full	Not Applicable
Sio ux Agency Prairie SNA	11438203	130	\$780,000	No	Full	Full

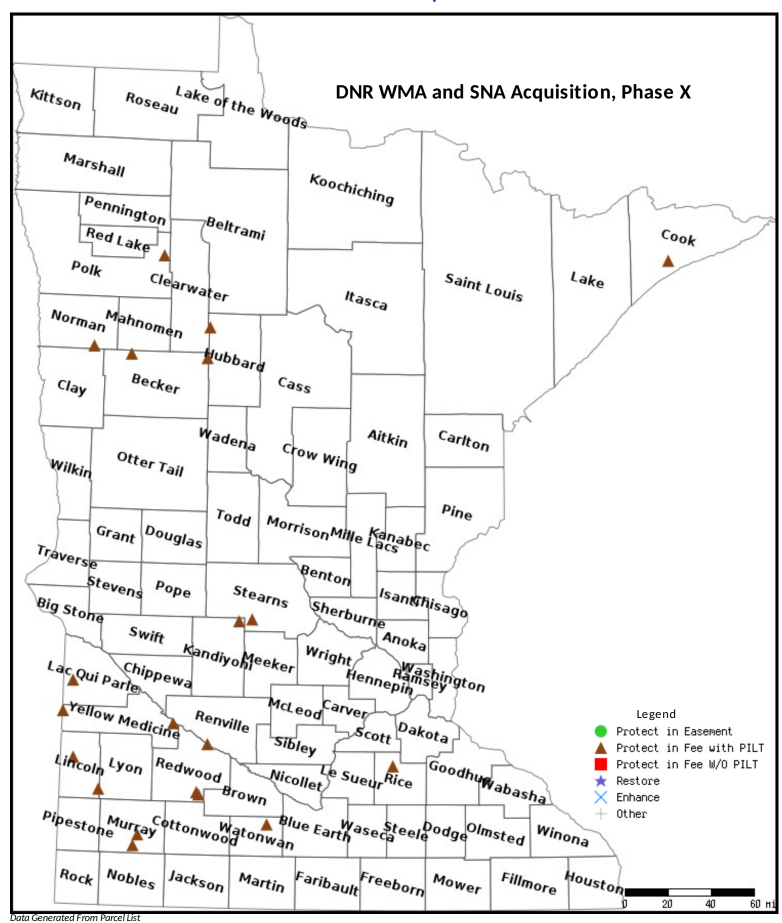
Section 2a - Protect Parcel with Bldgs

No parcels with an activity type protect and has buildings.

Section 3 - Other Parcel Activity

No parcels with an other activity type.

Parcel Map



DNR Wildlife Management Area and Scientific & Natural Area Acquisition ~ Phase X

Jay Johnson, MN DNR 651-259-5248 jay.johnson@state.mn.us

\$5.93M to Acquire, Designate & Develop 1,000 acres

Land payment	\$5.0M	(84%)
Contracts (restoration)	\$0.47M	(7.9%)
Personnel	\$0.11M	(1.8%)
Direct & Necessary	\$0.024M	(0.4%)

We protect the highest quality wildlife habitat

- Prairie & grassland are being plowed up & locked up
- Our science-based rating systems target key properties to achieve the Prairie Plan
- It's critical habitat for prairie wildlife & endangered & threatened species

We provide great public hunting opportunities

- Parcels are selected to provide the best hunting opportunities
- These sites produce pheasants, prairie chicken & waterfowl
- All parcels are open to public for taking game & fish

We have a proven track record

- Through OHF we've permanently protected 10,670 acres of wildlife habitat to date
- Our 1st 5 OHF grants are successfully completed; the majority of recent \$\$ are spent
- We've leveraged about \$8.2 million

Outdoor Heritage Funding & Accomplishments

		in thousands		in acres		
VA.	D 0.	Acquisition Budget	Status	Leverage	Goal	Accomplished
ML 2009	WMA Prairie	\$3,913	Closed	\$428	800	810
AIN	WMA Wetland	\$2,900	Closed	\$1,737	700	734
ML 2010	WMA, SNA, NPB	\$3,566	Closed	\$515	1,005	1,517
-0	WMA & SNA Forest	\$970	Closed	\$355	397	499
ML 2011	WMA, SNA, NPB	\$3,931	Closed	\$786	1,336	1,110
ML 2012	WMA	\$2,900	No new acq.	\$365	650	637
ML 2013	WMA, SNA, NPB	\$4,940	No new acq.	\$606	2068	2,566
ML 2014	WMA & SNA	\$8,145	Active projects	\$2,823	1,113	1,735
ML 2015	WMA & SNA	\$4,570	Active projects	\$450	910	875
ML 2016	WMA & SNA	\$3,250	Active projects	\$183	600	187
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