Request for Funding

Lessard-Sams Outdoor Heritage Council Fiscal Year 2016 / ML 2015

Program or Project Title: DNR WMA and SNA Acquisition, Phase 7

Funds Requested: \$9,548,000

Manager's Name: Patrick Rivers Title: FAW Land Acquisition Supervisor Organization: MN Dept. of Natural Resources Street Address: 500 Lafayette Road City: St. Paul, MN 55155 Telephone: 651-259-5209 E-Mail: pat.rivers@state.mn.us Organization Web Site: www.mndnr.gov

County Locations: Anoka, Big Stone, Chippewa, Cook, Dakota, Fairbault, Freeborn, Isanti, Kandiyohi, Koochiching, Lac qui Parle, Lake, Lake of the Woods, Lesueur, Lincoln, Lyon, Meeker, Murray, Norman, Pennington, Pine, Pipestone, Polk, Redwood, Rice, Rock, Roseau, Stearns, Wilkin, and Yellow Medicine.

Ecological Planning Regions:

- Northern Forest
- Forest / Prairie Transition
- Prairie
- Metro / Urban

Activity Type:

• Protect in Fee

Priority Resources Addressed by Activity:

- Forest
- Prairie
- Habitat

Abstract:

Acquire 1500 acres of high priority habitats for designation as Wildlife Management Areas or Scientific & Natural Areas emphasizing Prairie Conservation Plan implementation and coordinating with partners. All lands will be open for public hunting, fishing and trapping.

Design and Scope of Work:

This proposal will protect 1,500 acres of wildlife habitat through fee title acquisition and development as Wildlife Management Areas (1,000 acres) and Scientific & Natural Areas (500 acres). Lands will be acquired and developed within the Prairie, Northern Forest, Forest/Prairie Transition and Metropolitan/Urbanizing Area Planning Sections with an emphasis on Prairie Conservation Plan core and corridor areas, working toward the long-term goal of a minimum of 40% grassland and 20% wetland in core prairie areas. Lands outside core and corridor areas will be evaluated on their habitat potential and contribution to existing units. Eighty-five percent of proposed dollars are targeted at the Prairie planning section.

This proposal does not identify other funding sources as leverage; state agencies cannot commit funds prior to legislative appropriation. Historically, Outdoor Heritage appropriations for WMA and SNA acquisition have been matched by donations, Reinvest in Minnesota 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). There are two pending ENRTF M. L. 2015 requests: the WMA program is seeking \$530,000 for one acquisition in Dakota County and the SNA program is seeking \$6,315,700 for acquisition, restoration, enhancement and public engagement. The SNA program will receive \$2,540,000 in ENRTF funds on July 1, 2014.

Wildlife Management Areas (WMAs) WMAs are established to protect those lands and waters which have a high potential for wildlife production and to develop and manage these lands and waters for public hunting, fishing and trapping, and for other compatible outdoor recreational uses. While highly successful, the current WMA system does not meet all of the 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 some counties is less than 2 percent. DNR Section of Wildlife uses a geospatial analytical (GIS) based tool to identify the highest priority tracts for potential WMA acquisitions. This approach uses a quantitative or database approach to score and rank 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 annually 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. This committee was composed of a diverse group of eleven major stakeholder groups.

A list of potential acquisition opportunities from willing sellers is coordinated with interested stakeholders and partners to eliminate duplication and identify concerns or support. To date, LSOHC funds have paid for more than 10,500 acres of WMA. Coordinating with partners has been successful to ensure we are working cooperatively and on priority parcels.

Scientific & Natural Areas (SNAs) The SNA Program will increase public hunting and fishing opportunities while protecting sites with outstanding natural resource value. About 500 acres will be acquired in fee by the DNR and designated as SNA in order to provide public access and protect sites of biodiversity significance. Protection will be 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 is used to score and rank acquisition proposals at a statewide level based on a weighted set of six criteria. Priority is given to sites of high and outstanding biodiversity significance, sites recommended for protection by the Minnesota Biological Survey, high quality native plant communities and habitat for rare species. Parcels which are larger, adjoin other conservation lands, improve habitat management, are under imminent threat and that are partially donated are also rated higher.

Properties acquired through this appropriation require approval of the County Board of Commissioners 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.

How the request addresses MN habitats:

Potential acquisitions for WMAs and SNAs are objectively scored for their 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, presence of shallow lakes, and occurrence of species in greatest conservation need; and candidates for SNAs score higher with high quality native plant communities and habitat for rare species. Both programs also give priority to parcels that adjoin existing units or other conservation lands.

Please explain the nature of urgency:

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. There is no better time than now to protect what remains of North America's most endangered habitat type.

Planning

MN State-wide Conservation Plan Priorities:

- H1 Protect priority land habitats
- H7 Keep water on the landscape

Plans Addressed:

• Minnesota DNR Scientific and Natural Area's Long Range Plan

Please describe the science based planning and evaluation model used:

The DNR uses GIS-based scoring systems to objectively rank potential acquisitions and develop statewide priority lists. These systems incorporate scientific data including native plant community mapping, rare species locations, and watershed/wetland qualities as well as habitat management considerations and suitability for public access, hunting and fishing.

LSOHC Prairie Section Priorities:

• Protect, enhance, or restore existing wetland/upland complexes, or convert agricultural lands to new wetland/upland habitat complexes

LSOHC Forest Prairie Transition Section Priorities:

• Protect, enhance, and restore rare native remnant prairie

LSOHC Northern Forest Section Priorities:

• Protect shoreland and restore or enhance critical habitat on wild rice lakes, shallow lakes, cold water lakes, streams and rivers, and spawning areas

LSOHC Metro Urban Section Priorities:

• Protect, enhance, and restore remnant native prairie, Big Woods forests, and oak savanna with an emphasis on areas with high biological diversity

Accelerates or Supplements Current Efforts:

For WMAs, traditional sources of acquisition dollars are bonding and a surcharge on individual small game licenses. The most recent bonding appropriations for acquisition were in M.L. 2010 (\$1M for fee title, \$3M for Reinvest in Minnesota). These funds are not sufficient to meet the acquisition goals of 439,000 acres acquired between 2002-2052 (Minnesota's Wildlife Management Area Acquisition-- The Next Fifty Years). This proposal will account for 12% of the annual acquisition goal of 8,000 acres per year. Donated value has the potential of increasing the total acres acquired.

SNA acquisition and designation is primarily funded through project funds such as Outdoor Heritage Fund and Environment and Natural Resources Trust Fund. Occasionally, but not regularly, the state general fund obligation bonding funds are appropriated for SNA acquisition.

Non-OHF Money Spent in the Past:

Appropriation Year	Source	Amount
2014	ENRTF (SNA)	\$1,115,450
2009	Surcharge on individual small game license (WMA)	1,860,000
2009	RIM (WMA)	\$3,072,138
2009	ENRTF (SNA)	\$1,026,000
2008	Bonding (WMA)	5,000,000
2008	ENRTF (SNA)	\$1,000,000
2008	Bonding (SNA)	\$2,700,000
2008	RIM (WMA)	\$1,694,262
2008	ENRTF (WMA	\$100,000
2013	Surcharge on individual small game license (WMA)	1,968,000
2012	RIM (WMA)	\$864,750
2012	RIM license plate match (SNA)	\$720,000
2011	ENRTF (SNA)	\$403,000
2011	RIM (WMA)	\$824,259
2011	Surcharge on individual small game license (WMA)	1,830,000
2010	Bonding (WMA)	500,000
2010	RIM (WMA)	\$2,308,358

Sustainability and Maintenance:

The DNR Section of Wildlife manages 1,521 WMAs encompassing 1.3 million acres of land in 86 of the state's 87 counties. Lands acquired with Outdoor Heritage Fund dollars will add to this system. Management of WMAs is guided by Management Guidance Documents and is funded primarily through the Game and Fish Fund. For SNAs, field staff monitor project sites and take any necessary actions to sustain the habitat improvements as part of their public land management responsibilities. Ongoing costs for managing SNA sites after initial site development are primarily those needed for management of invasive species and prescribed burning. Management plans for each site will be developed meeting DNR program standards. Site management will be carried out by existing staff, CCM crews, temporary project staffing or through vendor contracting. Periodic enhancements will be funded through annual funding requests from a variety of funding sources, including bonding, gifts, federal sources, Environment and Natural Resources Trust Fund, and the Outdoor Heritage Fund.

Maintain Project Outcomes:

Year	Source of Funds	Step 1	Step 2	Step 3
2020	Game and Fish Fund; other dedicated funds	Manage habitats to maximize wildlife benefits consistent with management guidance documentation (e.g., burning, mowing/shearing, timber stand improvement, planting, invasive species control).	Maintain boundaries	Monitor and manage public use.

Applicable Criteria:

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

Government Approval:

Will local government approval be sought prior to acquisition? - Yes

Permanent Protection:

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

Current Hunting and Fishing Plan:

Is this land currently open for hunting and fishing? - No

Future Hunting and Fishing Plan:

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

Lands acquired will be open to hunting and, where a fishery exists, fishing.

Accomplishment Timeline

Activity	Approximate Date Completed
Protect in fee 1,000 acres and designate as Wildlife Management Areas	06/30/2018
Protect in fee 500 acres and designate as Scientific and Natural Areas	06/30/2018

Outcomes

Programs in the northern forest region:

• Forestlands are protected from development and fragmentation Acres of forested lands acquired.

Programs in forest-prairie transition region:

• Protected, restored, and enhanced aspen parklands and riparian areas Acres of native plant community acquired.

Programs in metropolitan urbanizing region:

• A network of natural land and riparian habitats will connect corridors for wildlife and species in greatest conservation need Acres of habitat acquired.

Programs in prairie region:

• Key core parcels are protected for fish, game and other wildlife Acres of protected lands acquired, acres acquired in Prairie Conservation Plan Core/Corridor/Complex areas, acres of native prairie acquire.

Relationship to Other Funds:

• No Relationships Listed

Budget Spreadsheet

Total Amount of Request: \$9,548,000

Budget and Cash Leverage

Budget Name	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Personnel	\$92,000	\$0		\$92,000
Contracts	\$6,000	\$0		\$6,000
Fee Acquisition w/ PILT	\$8,794,000	\$0		\$8,794,000
Fee Acquisition w/o PILT	\$0	\$0		\$0
Easement Acquisition	\$0	\$0		\$0
Easement Stewardship	\$0	\$0		\$0
Travel	\$8,000	\$0		\$8,000
Professional Services	\$261,000	\$0		\$261,000
Direct Support Services	\$48,000	\$0		\$48,000
DNR Land Acquisition Costs	\$0	\$0		\$0
Capital Equipment	\$0	\$0		\$0
Other Equipment/Tools	\$0	\$0		\$0
Supplies/Materials	\$339,000	\$0		\$339,000
DNR IDP	\$0	\$0		\$0
Total	\$9,548,000	\$0	-	\$9,548,000

Personnel

Position	FTE	Over # of years	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Acquisition Coordinator	0.12	3.00	\$29,000	\$0		\$29,000
Fleld Staff (spec/tech/labor)	0.30	3.00	\$63,000	\$0		\$63,000
Total	0.42	6.00	\$92,000	\$0	-	\$92,000

Amount of Request:	\$9,548,000
Amount of Leverage:	\$0
Leverage as a percent of the Request:	0.00%

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	1,110	290	100	1,500
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	1,110	290	100	1,500

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

Туре	Native Prairie
Restore	0
Protect in Fee with State PILT Liability	280
Protect in Fee W/O State PILT Liability	0
Protect in Easement	0
Enhance	0
Total	280

Table 2. Total Requested Funding by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$8,078,000	\$970,000	\$500,000	\$9,548,000
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	\$8,078,000	\$970,000	\$500,000	\$9,548,000

Table 3. Acres 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	100	120	0	1,070	210	1,500
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	100	120	0	1,070	210	1,500

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	\$500,000	\$300,000	\$0	\$8,126,000	\$622,000	\$9,548,000
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	\$500,000	\$300,000	\$0	\$8,126,000	\$622,000	\$9,548,000

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	\$7,277	\$3,345	\$5,000
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0
Protect 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	\$5,000	\$2,500	\$0	\$7,594	\$2,962
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

Parcel List

Section 1 - Restore / Enhance Parcel List

No parcels with an activity type restore or enhance.

Section 2 - Protect Parcel List

Anoka

TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
03322202	40	\$65,000	No	Full	Full
03222205	34	\$78,100	No	Full	Full
03324223	59	\$350,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
12449223	56	\$100,000	No	Full	Full
12449214	110	\$210,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
11539211	100	\$400,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
06203124	80	\$200,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
11516231	142	\$431,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
10127207	300	\$1,200,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
10120231	46	\$75,000	No	Full	Full
TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
03624214	56	\$175,000	No	Full	Full
	03322202 03222205 03324223 03324223 12449213 12449214 TRDS 11539211 TRDS 06203124 TRDS 11516231 TRDS 10127207 10127207 TRDS 10120231	03322202 40 03222205 34 03324223 59 TRDS Acres 12449223 56 12449214 110 TRDS Acres 11539211 100 TRDS Acres 06203124 80 TRDS Acres 11516231 142 TRDS Acres 10127207 300 TRDS Acres 10120231 46	03322202 40 \$65,000 03222205 34 \$78,100 03324223 59 \$350,000 TRDS Acres Est Cost 12449223 56 \$100,000 12449214 110 \$210,000 TRDS Acres Est Cost 11539211 100 \$400,000 TRDS Acres Est Cost 06203124 80 \$200,000 TRDS Acres Est Cost 11516231 142 \$431,000 TRDS Acres Est Cost 10127207 300 \$1,200,000 TRDS Acres Est Cost 10120231 46 \$75,000	TRDSAcresEst CostProtection?0332220240\$65,000No032220534\$78,100No0332422359\$350,000No1244922356\$100,000No12449214110\$210,000No12449214100\$400,000NoTRDSAcresEst CostExisting Protection?11539211100\$400,000NoTRDSAcresEst CostExisting Protection?0620312480\$200,000NoTRDSAcresEst CostExisting Protection?11516231142\$431,000NoTRDSAcresEst CostExisting Protection?10127207300\$1,200,000NoTRDSAcresEst CostExisting Protection?1012023146\$75,000NoTRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?TRDSAcresEst Cost	IRDSAcresEst CostProtection?Hunting?0332220240\$65,000NoFull0322220534\$78,100NoFull0322220534\$78,100NoFull0332422359\$350,000NoFull124492356\$100,000NoFull12449214110\$210,000NoFull12449214110\$210,000NoFull11539211100\$400,000NoFullTRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?Hunting?11539211100\$400,000NoFullTRDSAcresEst CostExisting Protection?TRDSAcresEst CostExisting Protection?Hunting?11516231142\$431,000NoFullTRDSAcresEst CostExisting Protection?10127207300\$1,200,000NoFullTRDSAcresEst CostExisting Protection?Hunting?1012023146\$75,000NoFull

Kandiyohi

Kandiyohi					1	
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Dietrich Lange WMA 7	12133233	45	\$135,000	No	Full	Full
Ringo-Nest WMA 7, 8	12134231	42	\$61,000	No	Full	Full
Koochiching						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Watrous Island	07027236	60	\$54,000	No	Full	Full
_ac qui Parle						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Ten Mile Creek	11842236	40	\$200,000	No	Full	Full
_ake						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Art Lake Hardwood Ridges	05803215	160	\$320,000	No	Full	Full
Lake of the Woo	ds					
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Graceton WMA 7	16132227	60	\$36,000	No	Full	Full
Rocky Point WMA 5	16334205	68	\$250,000	No	Full	Full
esueur						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Factor WMA 4	11023206	100	\$343,000	No	Full	Full
Sheas Lake WMA 1A	11224232	29	\$87,000	No	Full	Full
Lincoln						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Richard J. Dorer 10 & 18	11345219	129	\$735,000	No	Full	Full
Meeker						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Prairie- Big Woods WMA	11830218	153	\$435,000	No	Full	Full
Murray	10				1	
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Elder WMA 2	10741214	155	\$1,200,000		Full	Full
Irruption WMA 15	10639220	80	\$240,000	No	Full	Full
Norman						
Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Moccasin WMA 8	14343226	160	\$380,000	No	Full	Full
Sandpiper Prairie	14445228	250	\$112,000	No	Full	Full

<u>Pennington</u>

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Pembina WMA 61	15245205	32	\$25,000	No	Full	Full

Pine

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Pine V&S WMA 1	03822202	381	\$750,000	No	Full	Full
Pipestone						

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Devils Run WMA 6	10739232	65	\$262,500	No	Full	Full

Polk

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Kertsonville	14945204	200	\$12,000	No	Full	Full

Redwood

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Swedes Forest SNA	11437207	300	\$1,050,000	No	Full	Full

Rice

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Boyd Sartell WMA 16	11122233	135	\$454,000	No	Full	Full
Boyd Sartell WMA 18	11022209	70	\$409,000	No	Full	Full

Rock

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Rose Dell Prairie SNA	10446216	80	\$480,000	No	Full	Full

Roseau

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Two Rivers Aspen Parkland SNA	16044219	225	\$47,500	No	Full	Full

Stearns

Prairie Smoke 12435218 174 \$600,000 No Full Full	Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
		12435218	174	\$600,000	No	Full	Full

Wilkin

Name	TRDS	Acres	Est Cost	Existing Protection?	Hunting?	Fishing?
Rothsay WMA 4	13545205	142	\$190,000	No	Full	Full

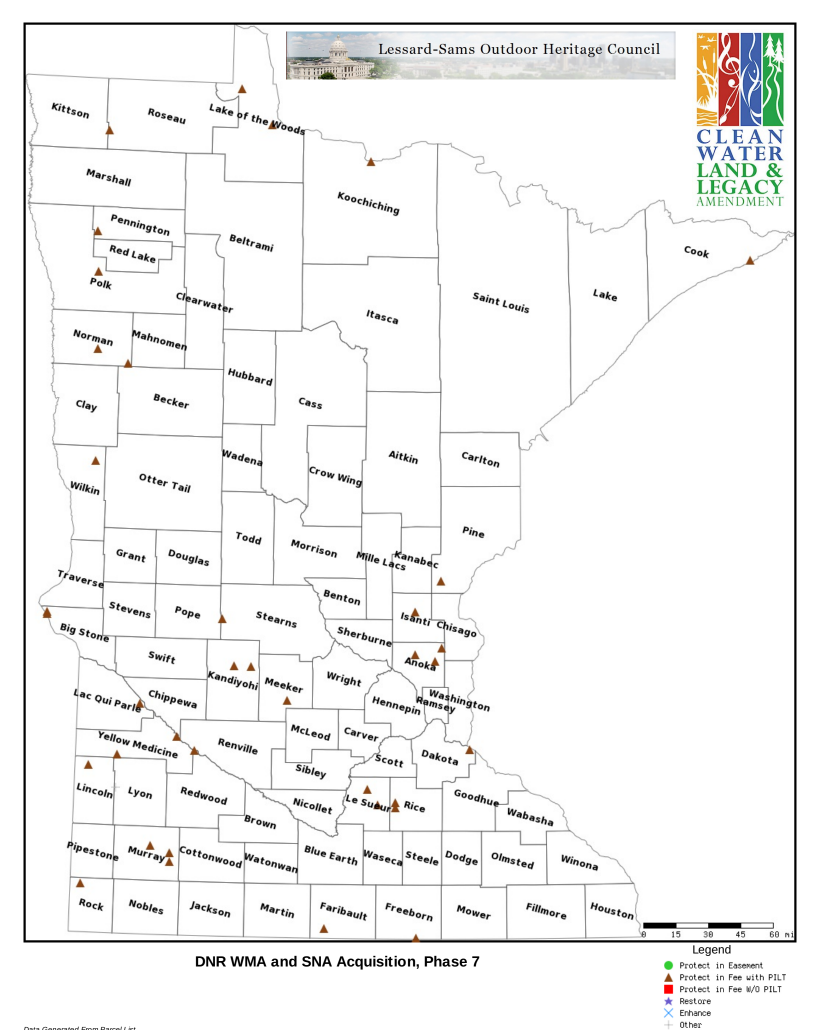
Section 2a - Protect Parcel with Bldgs

Yellow Medicine

Name	TRDS	Acres	Est Cost	# Bldgs?	Bldg Imrpove Desc	I I	Disposition of Improvements
James Meger WMA 1	11443229	160	\$660,000	I 1	House, small outbuildings	\$110,000	Remove

Section 3 - Other Parcel Activity

No parcels with an other activity type.



DNR Wildlife Management Area and Scientfic & Natural Area Acquisition Phase VII

1,500 Acres acquired by June 30, 2018

