

**Lessard-Sams Outdoor Heritage Council
FY 2011 Recommendation
Accomplishment Plan**

**Date: ~~March 11, 2014 (Amendment 8)~~ October 24, 2014 (Amendment 9)
Final Budget Adjustment**

Project or Program Title: DNR Accelerated Prairie Grassland Restoration and Enhancement Program

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Funds Recommended (\$000s)	Council Recommendation Funding	Out-Year Projections of Needs		
	FY 2011	FY 2012	FY 2013	FY 2014
Outdoor Heritage Fund	\$5,833,000	\$10,000,000	\$10,000,000	\$10,000,000

Appropriation Language

MN Laws 2010, Ch. 361, Art. I, Sec. 2, Subd. 2(a)

\$5,833,000 in fiscal year 2011 is to the commissioner of natural resources to accelerate the protection, restoration, and enhancement of native prairie vegetation. A list of proposed land acquisitions, restorations, and enhancements, describing the types and locations of acquisitions, restorations, and enhancements, must be provided as part of the required accomplishment plan. All restorations must comply with subdivision 9, paragraph (b).

Abstract

This program will acquire and develop approximately 730 acres of new Wildlife Management Area (WMA) lands. New WMA acquisition acre targets by LSOHC Sections will be consistent with the recommendations of The Citizens Advisory Committee report of 2002 "Minnesota's Wildlife Management Area Acquisition – The Next 50 Years". Additionally, this program will protect 275 acres of native prairie as state Scientific & Natural Areas (SNAs) and perpetual Native Prairie Bank (NPB) easements. This will provide habitat for rare species, Species in Greatest Conservation Need as identified in the State Wildlife Action Plan (SWAP) and provide habitat for

other game and wildlife species. All public SNA's acquired through this project will be open to all forms of hunting and fishing.

This program will also accelerate the restoration and enhancement of approximately 20,400 acres of native prairie vegetation on Wildlife Management Areas, Aquatic Management Areas, Scientific and Natural Areas, and State Forests. This will provide much needed wildlife habitat for a host of grassland and farmland species. Prairie restoration efforts will center on site preparation, seeding of local ecotype seed, post-seed management to assure success, and seed harvest of local ecotype seed for prairie restoration at other public land sites. Prairie enhancement efforts will center on prescribed burning, managing woody cover encroachment, and interseeding. Goat prairie enhancements are a distinct target in the Southeast Forests.

There is a very significant unmet need for prescribed burning on public lands. We will hire a roving burn crew for 3 years. The crew will be fully equipped and self sufficient and will therefore be capable of burning an additional 7,000 acres per year. Fifty-percent of their time will be spent on burning (this is the entire spring and fall burn season). During the non-burn season the crew will complete 1,000 acres woody encroachment management annually (25%) on WMAs. The remaining 25% will be spent on other WMA habitat management activities. This work is all supplemental to the existing DNR burning and woody cover management programs

Narrative

The availability of public hunting lands does not meet the expectations of a growing Minnesota population. Due to the current recession, land prices have stabilized or declined and a short-term opportunity exists to purchase more value for our expenditures. The Citizens Advisory Committee on WMA acquisitions recommended that due to long-term rising land costs and continued habitat loss, acquisition efforts should be accelerated to 21,000 acres per year for 10 years completing 30% of the 50 year goal of 702,200 acres. This objective has not been met due to inadequate funding. Supplementing our existing program with accelerated WMA acquisition will require additional temporary staff to acquire and develop new lands.

<http://files.dnr.state.mn.us/aboutdnr/reports/strategic-documents/wma-acquisition50year.pdf>

Temperate grasslands are considered to be one of the most altered ecosystems on the earth. Native prairie and associated species have been targeted as critical habitats by the Minnesota County Biological Survey (MCBS). Since 1987, MCBS has evaluated and mapped about 200,000 acres of remaining prairie in the state as compared to the nearly 18 million acres identified about 100 years ago based on the public land surveys. Only half of this remaining prairie habitat is currently under some form of permanent protection.

Although Minnesota DNR has the training and know-how to restore high quality prairie vegetation, current funding is insufficient to meet all needs. Many sites on state lands are currently not being actively managed to realize full potential as plant communities or wildlife habitat. Re-establishing prairie on public lands requires periodic burning, inter-seeding grasslands with native species, and up to five years of post-seeding management and assessment. Some state-owned grasslands are "problem" sites consisting of monotypic fields of brome of low habitat value. Furthermore exotic and/or invasive plants are encroaching and woody plant encroachment are especially troublesome problems that must be addressed. Portions of newly acquired areas and state-owned marginal croplands also need to be seeded and treated. Use of high quality seed from established prairie sites to plant at other locations has proven to be highly cost-effective.

Conservation Delivery

Acquisitions

The DNR will identify potential lands for sale from willing sellers statewide and determine appropriateness for acquisition as a WMA. Approved potential acquisitions will be identified within each L-SOHC Section to meet acreage targets established by The Citizens Report. Parcels will be prioritized according to criteria tailored for each L-SOHC Section. The DNR will follow established land acquisition procedures and if successful in acquiring will then develop an "Initial Development Plan" (IDP) to be funded with this program to make the new parcel fully functional as a WMA within the first two years of acquisition. The IDP will include boundary surveys and signage, user access and parking facilities, well and septic closure, building and dump disposal, restoration of shallow temporary and seasonal wetlands and cover bare ground with native vegetation. The SNA program will acquire 100 acres of native prairie in fee and another 175 acres with perpetual easements. DNR acquisition staff will target projects that fall into the one of the "Focal Landscapes" identified by the Division of Ecological Resources. A small amount of additional non-prairie acreage (e.g. crop fields) may also be acquired and reconstructed to provide additional habitat and to buffer the native prairie.

The DNR has an ongoing process to identify potential willing sellers for WMA acquisitions. Upon approval of funding through the Legislature, the DNR will begin appraisals to acquire approximately 50% of the project acquisition goal in year one and 50% in year two. Initial Development Plans will be implemented within the first two years following acquisition. The SNA acquisition projects and associated transactions will be completed by DNR staff. In FY11, funds will be used to acquire sites where landowner interest has already been identified and to initiate new landowner negotiations. The new landowner negotiations initiated in FY11 will lead to additional acquisitions to be completed in FY12 and FY13. Initial Development Plans will be developed by DNR staff. Implementation of IDPAs will be primarily through contracts with the Minnesota Conservation Corps (MCC) and private sector vendors, with contract management by DNR staff.

WMA/AMA Habitat Work

Grassland restoration work will be primarily through seeding either bare ground (e.g. newly acquired agricultural fields) or old-field habitat (e.g. smooth brome). Techniques for this work include site preparation such as mowing, herbicide application, or burning when necessary, followed by direct seeding. Seed will be obtained via harvesting of local native or restored prairie when possible and purchase of seed from vendors as necessary.

Enhancement methods to reinvigorate or increase diversity of existing prairie or grasslands include brush and tree removal, chemical treatment, mowing, inter-seeding and burning. Assessment of the outcomes of restoration and enhancement activities will be conducted to determine if future activities need to be adjusted to maximize habitat and ecological benefits.

MCC and contract vendors will be used to the greatest extent possible although DNR staff may perform some work when suitable contractors are not available. One FTE will be hired for three years to manage implementation of projects on both existing WMAs and newly acquired tracts. Responsibilities include working with contracts and contractors, completing on-site inspections, quality assurance (especially seed source) and other tasks to ensure that contracted work is successfully completed and meets DNR standards and L-SOHC expectations. Due to a severe shortage of qualified burn personnel, 6 new DNR FTEs will be hired to address prescribed burning and woody cover encroachment management needs on WMAs.

Ecological Resources Habitat Work

Restoration of prairie will occur on 25 acres of severely altered lands by reconstructing the native prairie plant community. These restorations will be located on in-holdings within a native prairie, or on lands surrounding native prairies. Restoration activities include seedbed preparation, seed harvest, and seed installation. Prairie enhancement activities will be implemented on 860 acres of existing and newly acquired prairies throughout the prairie regions of the State and on goat prairies in the Southeast Forest. Enhancement activities include invasive species treatments (herbaceous and woody species) and prescribed burning. Assessments of the restoration and enhancement activity outcomes will be conducted so future activities can be adjusted to maximize the ecological benefits (i.e. adaptive management).

Restoration and enhancement practices will be designed and administered by DNR staff, while implementation and assessment will use a combination of DNR staff and contracted services. There is a backlog of management needs on DNR administered lands and implementation of restoration and enhancement can begin immediately upon receipt of funds. Restoration, enhancement and preliminary assessment projects would be completed by the end of FY12.

WMA Roving Crew

A DNR WMA roving crew will be assembled with 6 FTEs consisting ultimately of new limited-term employees. This crew will be capable of burning 7,000 acres per year (at full capacity – less the first year) assuming normal weather conditions and manage an additional 1,000 acres of woody encroachment for a total of 16,000 acres treated over the two year life of this proposal. Twenty-five percent of the crews time will be spent on other WMA habitat management activities. It should be noted that there is a severe shortage of private sector personnel who meet the State of MN burning certification requirements. Furthermore, insurance and other hurdles prevent some contractors from being able to bid on state contracts. Over time we are interested in building private sector capacity as burning is a useful and long-term management strategy.

Program managers may add, delete, and substitute projects on the approved 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.

As we discussed in a recent meeting with LSOHC staff, DNR Wildlife has worked hard recently to create safeguards to eliminate the occurrences of retroactive amendments and dramatically reduce the need for amendments going forward. We continue to emphasize with staff that OHF funds are to be managed differently than traditional funds. We have placed multiple protections in place to prevent future inappropriate spending including: 1) tightening the project proposal process to require more detail, 2) developed an annual process to roll funds into new fiscal years that retains fund category integrity that was not previously available, and 3) placing the funds in the budgets of Regional Contract Administrators rather than into local budgets to gain more control of spending. Now we've gone through a process to review each older appropriation and determine category distributions needed to meet these more stringent guidelines. This amendment is requested to make those adjustments to the Accomplishment Plan to dramatically reduce, if not eliminate, the need for future amendments.

Funding shifts are being requested due to a small reduction in personnel costs, savings in fee acquisition costs and travel, and a desire to add some small increases to the contract and supply

~~account lines. and the supply to generally account for a larger than anticipated need for equipment and tools and other minor shifts in spending categories.~~

Relationship to *Minnesota Conservation and Preservation Plan* and other published resource management plans.

The Minnesota Statewide Conservation and Preservation Plan identifies habitat loss and degradation as the number one driver of change for wildlife in Minnesota. The plan further states that the prairie regions have experienced the greatest amount of habitat loss of any region. This project addresses the following priorities in the *Minnesota Conservation and Preservation Plan*:

- “Critical Land Protection” recommendations H1 “Protect priority land habitats” (which specifically targets native prairie and savanna as well as landscape-scale complexes centered on concentrations of existing remnant habitat – pp. 63 & 66 of Habitat Recommendations)
- “Land and Water Restoration and Protection” recommendations H5 “Restore land, wetlands, and wetland-associated watersheds” (with emphasis on prairie – p. 80)

Tomorrow’s Habitat for the Wild and Rare - Minnesota’s Comprehensive Wildlife Conservation Strategy for species in greatest conservation need (SGCNs) has identified (p. 38) significant loss and degradation of habitat as the number one management challenge and one of the principle strategies is to provide protection through selective acquisition of key habitats in each Ecological Section. This proposal directly addresses many of the State Wildlife Action Plan’s Strategies and Priority Conservation Actions to “stabilize and increase SGCN [species of greatest conservation need] populations” for the subsections with prairie ecosystems (pp. 86, 92, 98, 104, 110, 206, 212, 218, 224, 234) and the prairie, savanna, and surrogate grassland habitats (pp. 255, 263, and 265).

Minnesota’s Long Range Duck Recovery Plan lists the objective of restoring a breeding population of 1 million ducks by 2056. The primary strategy is the protection and restoration of 2 million additional acres of habitat.

Minnesota’s Long Range Plan for the Ring-necked Pheasant lists the objective of increasing pheasant population to 1.8 million birds. To accomplish this objective the plan calls for an additional 21,000 acres of grassland to be protected through acquisition of WMAs.

Citizens report Minnesota’s Wildlife Management Area Acquisition – The Next 50 Years recommends acquisition goals of an additional 702,200 acres of WMAs s over the next 50 years.

The national Grassland Conservation Plan for Prairie Grouse identifies habitat needs for prairie chickens and sharp-tailed grouse in Minnesota.

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Additionally, this project also helps meet goals outlined in the following plans:

- *Scientific & Natural Areas Long Range Plan*
- *Minnesota’s Timber Rattle Snake Recovery Plan*
- *Minnesota DNR’s Nongame Strategic Plan*

Project Design and Evaluation

Describe the scope of the project in appropriate measures (i.e. ,acreage numbers of lakes, miles of shoreline)

Project Scope	Wetlands and Wetland Systems	Prairies and Prairie Systems	Forests and Forest Systems	Habitats for Fish, Game and Wildlife (Include Description in Footnote)
Restore		1169		
Protect		1005		
Enhance	0	20,179		

NOTE: Wetland acres have been moved to prairie acres because it is difficult to track incidental wetland enhancements within larger prairie enhancement acres.

Counties in which activities will take place	Wetlands and Wetland Systems	Prairies and Prairie Systems	Forests and Forest Systems	Habitats for Fish, Game and Wildlife
Restore		Blue Earth Clay Faribault Fillmore Goodhue Hennepin Kittson Lac Qui Parle McLeod Meeker Morrison Polk Red Lake Redwood Sibley Swift Todd Winona		
Protect		Houston, Fillmore, Winona Kittson Lac Qui Parle Lincoln Murray Nicollet Otter Tail Polk Renville, Redwood, Yellow Medicine, Chippewa, Rice Roseau		
Enhance		Anoka Becker Big Stone Brown Brown Chippewa		

		Clay Cottonwood Dodge Douglas Goodhue Houston Jackson Kanabec Kandiyohi Kittson Lac qui Parle LeSueur Lincoln Lincoln Lyon Mahnomen Marshall McLeod Meeker Mower Murray Nobles Norman Otter Tail Pipestone Polk Red Lake Redwood Renville Stearns Swift Todd Wabasha Wadena Waseca Washington Wilkin Yellow Medicine		
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Acres Within Each Ecological Section	Metropolitan-Urbanizing Area	Forest-Prairie Transition	Southeast Forest	Prairie Region	Northern Forest
Restore		80		1089	
Protect		365		640	
Enhance	10	9027	100	10948	94

Funding Per Ecological Section	Metropolitan-Urbanizing Area	Forest-Prairie Transition	Southeast Forest	Prairie Region	Northern Forest
Restore		19,300		\$167,650	
Protect		801,648		\$2,393,296	
Enhance	11,300	422,220	120,000	\$1,837,286	60,300

Indicate what is being funded

Funding Resource Type	Wetlands	Prairies	Forests	Habitats for Fish, Game and Wildlife
Restore		\$186,950		
Protect		\$3,194,944		
Enhance		\$2,451,106		

Acquisition and Tax Data	Wetlands	Prairies	Forests	Habitats for Fish, Game and Wildlife
Acquired in Fee with State PILT Liability		830 ac		
Acquired in Fee without State PILT Liability				
Permanent Easement		175 ac		

Budget

Please describe how you intend to spend the recommended funds

Budget Item	Fiscal Year 11	Fiscal Year 12	Fiscal Year 13
Personnel			
Contracts			
Equipment/Tools			
Materials/Supplies			

Fee Acquisition			
Easement Acquisition			
Easement Stewardship			
Travel			
Professional Services			
Operational Support			
Training			
TOTAL			

Relationship to Current Budget

This project compromises 1.5% of the DNRs overall budget. Acquisition dollars are in addition to existing acquisition money. Habitat restoration and enhancement projects are in addition to existing work, much of which will be accomplished through contracts or via the WMA roving crew incorporated into this proposal. Some existing SNA staff will be used to accomplish this work. However, these positions are all on “soft” money and would otherwise be laid-off.

Personnel

List the positions, name (if known) and anticipated program funds to be paid by this recommendation

Position	Name	Amount
<i>NR Spec (2)</i>		
<i>NR Spec Sr.(0.50)</i>		
<i>NR Tech (1)</i>		
<i>Acquisition Specialist (0.25)</i>		
<i>Laborer (5)</i>		
<i>Total</i>		

NOTE: Amounts shown in personnel table above are an error that has apparently carried over from the original application. However, the personnel dollar amounts shown in the total budget in the second table up are correct.

Leverage

List the sources and amounts of leverage you have in hand or anticipate by fiscal year.

SOURCE	FY 11		FY 12		FY 13	
	In hand	Anticipated	In hand	Anticipated	In hand	Anticipated
State						
Non state						
In-kind/Volunteer						
TOTAL						

Indicate how the leverage will be used

Leverage	State				Non-State			
	Wetlands and Wetland Systems	Prairies and Prairie Systems	Forests and Forest Systems	Habitats for Fish, Game and Wildlife	Wetlands and Wetland Systems	Prairies and Prairie Systems	Forests and Forest Systems	Habitats for Fish, Game and Wildlife
Restore								
Protect								
Enhance								

Accomplishment Timeline

Milestones	FY 2011	FY 2012	FY 2013	Budgetary Expenditure
Acquired in fee	456 ac	250 ac	124 319 ac	\$3,194,944 \$2,613,562
Easements	44 ac	67 ac	64 381 ac	\$400,000 \$863,006
Restoration	200 ac	800 12 ac	169 ac	\$186,950 \$103,000
Enhancements	8,000 ac	8,000 ac	4,143 4360 ac	\$2,004,620 \$2,127,508

Maintenance and Sustainability

These restorations and enhancements will occur on public lands (primarily Wildlife Management Areas) which are owned in fee title by the state. Long-term maintenance will be incorporated into DNR's regular planning and maintenance schedule. It should be noted, however, that current levels of normal DNR funding for these activities are insufficient to manage the entire WMA system. Therefore, additional management funds will likely be requested from LOHC in the future.

Attachment A. Budget Spreadsheet

Name of Proposal:	DNR Accelerated Prairie Grassland Restoration and Enhancement Program
Date:	3/11/2014
Legal Citation / Proposal Number:	MN Laws 2010, Ch.361, Art. I, Sect 2, Subd. 2(a)

[Link Here to definitions of the budget items below.](#)

Total Amount of Request \$ From page 1 on the funding form.

Personnel

Position breakdown here	FTE	Over # of years	LSOHC Request	Anticipated Cash Leverage	Cash Leverage Source	Total
			\$ 830,120			\$ 830,120
						\$ -
						\$ -
						\$ -
						\$ -
						\$ -
Total	0		\$ 830,120	\$ -	\$ -	\$ 830,120

Budget and Cash Leverage (All your LSOHC Request Funds must be direct to and necessary for program outcomes.)

Please describe how you intend to spend the requested funds.

Budget Item	LSOHC Request	Current allocation	Cash Leverage Source	Total
Personnel - auto entered from above	\$ 832,562	\$ 830,120	\$ -	\$ 830,120
Contracts	\$ 1,046,740	\$ 1,054,103		\$ 1,054,103
Fee Acquisition w/ PILT (breakout in table 6 & 7)	\$ 2,720,858	\$ 2,709,093		\$ 2,709,093
Fee Acquisition w/o PILT (breakout in table 6 & 7)				\$ -
Easement Acquisition	\$ 553,975	\$ 553,975		\$ 553,975
Easement Stewardship				\$ -
Travel (in-state)	\$ 151,000	\$ 147,844		\$ 147,844
Professional Services	\$ 304,100	\$ 304,100		\$ 304,100
DNR Direct Support Services (DNR programs only)	\$ 38,146	\$ 38,146		\$ 38,146
DNR Land Acquisition Costs				\$ -
Other				\$ -
Capital Equipment (auto entered from below)	\$ -	\$ -		\$ -
Other Equipment/Tools	\$ 52,619	\$ 52,619		\$ 52,619
Supplies/Materials	\$ 133,000	\$ 143,000		\$ 143,000
Training	\$ -	\$ -		\$ -
	\$ 5,833,000	\$ 5,833,000	\$ -	\$ 5,833,000

Capital Equipment (single items over \$10,000 - auto entered into table above)

Item Name	LSOHC Request	Leverage
Total	0	0

Table 2. Project Accomplishments (acres)

Wetland acres have been moved to prairie acres because it is difficult to track incidental wetland enhancements within larger prairie enhancement acres. Therefore these categories have been lumped for reporting purposes.

	Wetlands			Prairies			Forest			Habitats		
	Original Target	Current Target	Accomplished to date	Original Target	Current Target	Accomplished to date	Original Target	Current Target	Accomplished to date	Original Target	Current Target	Accomplished to date
Restore				1169	1169							
Protect				1005	1005							
Enhance	3283			16896	20179							
Total	3283	0	0	19070	22353	0	0	0	0	0	0	0

22353 Total of Original Target
 22353 Total of Current Target
 0 Total of Accomplished to date

Total Acres (sum of Total column)
 Total Acres (sum of Total row)
These two cells should be the same figure.

Table 3. Recommended Fund Allocation (dollars)

Enhancement budget reduced by \$333 to reflect actual allocation.

	Wetlands			Prairies			Forest			Habitats		
	Original Target	Current Target	Accomplished to date	Original Target	Current Target	Accomplished to date	Original Target	Current Target	Accomplished to date	Original Target	Current Target	Accomplished to date
Restore				186,950	186,950							
Protect				3,194,944	3,194,944							
Enhance				2,451,439	2,451,106							
Total	-	-	-	5,833,333	5,833,000	-	-	-	-	-	-	-

5,833,333 Total of Original Target
 5,833,000 Total of Current Target
 - Total of Accomplished to date

Program Title: DNR Accelerated Prairie Grassland Restoration and Enhancement Program Phase 2 ML 10

Top Priorities

Parcel Name	County	Twp	Rng	Dir	Sec	TRDS	# of acres	Revised number of acres	Estimated Cost to OHF	Description	Activity R=Restore P=Protect F=Enhance	Any existing protection? (yes/no)	Open to hunting and fishing? (yes/no)	Status of Parcel C=completed O=ongoing
Prairie WMA	Big Stone	122	46	2	36	12246236	186	181	4,000	Woody removal	E	yes	Yes	C
Victory WMA	Big Stone	122	45	2	31	12245231	137	189	5,000	Woody removal	E	yes	Yes	C
Walter WMA	Lac qui Parle	119	46	2	35	11946235	131	142	4,000	Woody removal	E	yes	Yes	C
Richard J. Dorer WMA	Lincoln	113	46	2	25	11346225	57		23,861	Woody removal	E	yes	Yes	C
Delhi WMA	Redwood	113	36	2	25	11336225	40		8,000	Woody removal	E	yes	Yes	C
Klabunde WMA	Redwood	113	36	2	25	11336225	17		12,000	Woody removal	E	yes	Yes	C
Rosenau-Lambrecht WMA	Brown	110	31	2	17	11031217	60		18,000	Woody removal	E	yes	Yes	C
Terri WMA	Brown	108	34	2	15	10834215	60		10,000	Woody removal	E	yes	Yes	C
Beaver Falls WMA	Renville	113	35	2	24	11335224	40		12,000	Seed	E	yes	Yes	C
Faxvog WMA	Redwood	112	38	2	21	11238221	25		7,500	Seed	E	yes	Yes	C
Ras-Lynn	McLeod	116	30	2	32	11630232	254		8,150	Woody removal	E	yes	Yes	C
Rolling Hills WMA	Lyon	111	40	2	6	1114026	16	32	8,000	Woody removal	E	yes	Yes	C
Salix WMA	Lincoln	111	44	2	5	1114425	80	67	40,000	Woody removal	E	yes	Yes	C
Shaokatan WMA	Lyon	111	46	2	4	1114624	40	450	20,000	Woody removal	E	yes	Yes	C
Byrne Lake WMA	Swift	122	41	2	6	1224126	100	62	16,000	Woody removal	E	yes	Yes	C
Cartney WMA	Mower	101	14	2	5	1011425	100	228	18,500	Woody removal	E	yes	Yes	C
Daub's Lake	Redwood	111	37	2	4	1113724	18		7,400	Woody removal	E	yes	Yes	C
Earl Swain WMA	LeSueur	109	24	2	22	10924222	11	20	7,875	Woody removal	E	yes	Yes	C
Gabriel Anderson WMA	Lyon	113	40	2	6	1134026	18		9,000	Woody removal	E	yes	Yes	C
Lac qui Parle WMA	Lac qui Parle	120	44	2	18	12044218	40	28	5,000	Woody removal	E	yes	Yes	C
Lac qui Parle WMA	Lac qui Parle	118	42	2	5	1184225	40	109	5,000	Woody removal	E	yes	Yes	C
Sunburg WMA	Kandiyohi	122	36	2	31	12236231	11	14	6,600	Burn	E	yes	Yes	C
Hoffman WMA	Goodhue	112	15	2	7	1121527	54		27,000	Woody removal	E	yes	Yes	C
Whitewater WMA	Winona	118	24	2	17	11824217	36		13,350	Conversion	E	yes	Yes	C
Robina WMA	Hennepin	118	24	2	8	1182428	10		11,300	Conversion	E	yes	Yes	C
Ann Lake WMA	Kanabec	40	24	2	30	4024230	72		43,200	Woody removal	E	yes	Yes	C
Dalbo WMA	Kanabec	37	25	2	4	3725204	106		21,000	Woody removal	E	yes	Yes	C
Kunkel WMA	Mille Lacs	36	27	2	34	3627234	21		2,450	Woody removal	E	yes	Yes	O
Quistorff WMA	Todd	127	35	2	4	1273524	7		12,750	Conversion	E	yes	Yes	C
Rice Area Sportsmens Club WMA	Morrison	39	31	2	13	3931213	19		13,900	Conversion	E	yes	Yes	O
McDougall WMA	Morrison	39	32	2	20	3932220	90		33,000	seed	E	yes	Yes	C
Beaver Creek WMA	Fillmore	101	13	2	21	10113221	40		13,000	Conversion	E	yes	Yes	O
Ranum WMA	Norman	146	43	2	6	1464326	25		15,500	Conversion	E	yes	Yes	C
Highland Grove WMA	Clay	140	44	2	27	14044227	60		5,000	Woody removal	E	yes	Yes	C

Beaches Lake WMA	Kittson	162	45	2	29	16245229	560	474	72,800	Woody removal	E	yes	Yes	C
Ranum WMA	Norman	146	43	2	6	1464326	40		26,250	Conversion	E	yes	Yes	C
Doran WMA	Otter Tail	131	44	2	20	13144220	300		8,000	woody removal	E	yes	Yes	C
Flowing WMA	Clay	141	46	2	36	14146236	141		20,000	seed	E	yes	Yes	C
Twin Lakes WMA	Kittson	159	45	2	10	15945210	100	98	64,000	Woody removal	E	yes	Yes	C
Caribou WMA	Kittson	163	46	2	3	16346203	351		46,800	Woody removal	E	yes	Yes	C
Teiken-dalve WMA	Becker	142	41	2	34	14241234	14		9,500	Conversion	E	yes	Yes	C
Vangsness WMA	Norman	143	44	2	3	14344203	39		1,500	Conversion	E	yes	Yes	C
Barnesville WMA	Clay	137	44	2	6	13744206	75		20,000	Seed	E	yes	Yes	C
Hi-View WMA	Otter Tail	132	43	2	25	13243225	40	11	12,000	Woody removal	E	yes	Yes	O
Ulen WMA	Clay	142	45	2	36	14245236	80	90	20,000	Woody removal	E	yes	Yes	C
Beaches Lake WMA	Kittson	161	45	2	16	16145216	80	60	26,600	Conversion	E	yes	Yes	C
Buttermilk Run AMA	Murray	108	40	2	33	10840233	15	7	7,500	Conversion	E	yes	Yes	C
Blue Earth River AMA	Faribault	104	28	2	27	10428227	73		11,000	Woody removal	E	yes	Yes	C
Ida Lake AMA	Blue Earth	105	28	2	12	10528212	33		25,000	Conversion	E	Yes	Yes	C
Hollerberg Lake WMA	Swift	121	38	2	14	12138214	101		1,400	Woody removal	E	yes	Yes	C
Erie WMA	Yellow Medicine	114	43	2	36	11443236	69		10,000	Woody removal	E	yes	Yes	C
Christopherson WMA	Yellow Medicine	116	41	2	14	11641214	70	12	8,965	Woody removal	E	yes	Yes	C
Clifton WMA	Lyon	111	40	2	7	11140207	26		2,490	Woody removal	E	yes	Yes	C
Manston Marsh WMA	Wilkin	135	47	2	25	13547225	45		5,000	Seed	E	yes	Yes	C
Cromwell WMA	Clay	140	45	2	1	14045201	287		4,000	Woody removal	E	yes	Yes	C
Metz WMA	Traverse	125	49	2	25	12549225	14		11,100	Woody removal	E	yes	Yes	C
Ogema Springs WMA	Becker	141	41	2	6	1414126	3		2,000	Conversion	E	yes	Yes	C
Vangsness WMA	Norman	143	44	2	3	1434423	22		2,453	Woody removal	E	yes	Yes	C
Twin Valley WMA	Norman	143	44	2	30	14344230	66		7,359	Woody removal	E	yes	Yes	C
Neal WMA	Norman	143	44	2	19	14344219	65		7,243	Woody removal	E	yes	Yes	C
Orwell WMA	Otter Tail	132	44	2	25	13244225	64	21	3,700	Woody removal	E	yes	Yes	C
Twin Lakes WMA	Kittson	160	45	2	36	16045236	19		9,200	Woody removal	E	yes	Yes	C
Cuba Wma	Becker	140	43	2	27	14043227	25			Woody removal	E	Yes	Yes	C
Skree WMA	Clay	138	45	2	24	13845209	7			Woody removal	E	Yes	Yes	C
Oleander WMA	Kandiyohi	122	36	2	16	12236216	6		2,000	Woody removal	E	yes	Yes	C
Bashaw WMA	Brown	108	34	2	15	10834215	9		4,900	Seed	E	yes	Yes	C
Persen WMA	Swift	120	42	2	21	12042221	37		13,800	Woody removal	E	yes	Yes	C
Baxter WMA	Lac Qui Parle	117	42	2	5	11742205	10	19	3,500	Woody removal	E	yes	Yes	O
Rooster Flats WMA	Lyon	111	40	2	32	11140232	42		13,180	Woody removal	E	yes	Yes	C
Brakke WMA	Lyon	110	40	2	2	11040202	84		20,300	Woody removal	E	yes	Yes	C
Amiret WMA	Lyon	110	40	2	4	11040204	105		18,125	Woody removal	E	yes	Yes	C
Cartney WMA	Mower	101	14	2	5	10114205	5		2,310	Woody removal	E	yes	Yes	C
				2			4607		899,996					

2nd Priorities

Belgium	Polk	152	46	2	16	15246216	18		10,000	Conversion	E	Yes	Yes	
Burnham	Polk	148	45	2	14	14845214	200		18,000	Woody removal	E	Yes	Yes	
Chicog	Polk	148	45	2	28	14845228	12		6,600	Conversion	E	Yes	Yes	
Enerson	Polk	149	40	2	19	14940219	38		20,900	Conversion	E	Yes	Yes	
Erskine	Polk	149	42	2	34	14942234	20		13,000	Conversion	E	Yes	Yes	
Maple Meadows	Polk	148	44	2	16	14844216	25		13,750	Conversion	E	Yes	Yes	
Maple Meadows	Polk	148	44	2	15	14844215	6		3,600	Conversion	E	Yes	Yes	
Marcoux	Red Lake	150	44	2	24	15044224	45		12,000	Woody removal	E	Yes	Yes	
Mentor Prairie	Polk	149	43	2	4	1494324	7		3,850	Conversion	E	Yes	Yes	
Mentor Prairie	Polk	149	43	2	9	1494329	11		6,050	Conversion	E	Yes	Yes	
Mentor Prairie	Polk	149	43	2	9	1494329	60		32,000	Conversion	E	Yes	Yes	
Moran	Red Lake	151	45	2	15	15145215	5		3,300	Conversion	E	Yes	Yes	
Onstad	Polk	148	45	2	36	14845236	10		6,000	Conversion	E	Yes	Yes	
Pembina	Polk	152	46	2	1	1524621	50		13,500	Woody removal	E	Yes	Yes	
Pembina	Polk	152	46	2	13	15246213	65		56,000	Conversion	E	Yes	Yes	
Polk	Polk	149	42	2	13	14942213	6		3,300	Conversion	E	Yes	Yes	
Polk	Polk	149	42	2	24	14942224	11		5,500	Conversion	E	Yes	Yes	
Stipa	Polk	150	45	2	11	15045211	40		10,000	Woody removal	E	Yes	Yes	
Bob Gehlen WMA	Sibley	114	28	2	6	1142826	25		11,300	Conversion	E	Yes	Yes	
Lamberton WMA	Redwood	109	37	2	13	10937213	130		45,010	Seed	E	Yes	Yes	
David B. Vesall WMA	Lac Qui Parle	118	46	2	23	11846223	46		19,620	Conversion	E	Yes	Yes	
Alfsborg WMA	Sibley	112	29	2	7	1122927	7		3,000	Conversion	E	Yes	Yes	
Butternut WMA	Meeker	119	32	2	19	11932219	18		17,500	Woody removal	E	Yes	Yes	
Gilfillan Lake WMA	Blue Earth	109	25	2	32	10925232	48		21,896	Seed	E	Yes	Yes	
Quade WMA	Waseca	107	24	2	4	1072424	53		25,000	Conversion	E	Yes	Yes	
Talcot Lake WMA	Cottonwood	105	38	2	29	10538229	22		11,500	Improvement	E	Yes	Yes	
Walnut Lake WMA	Faribault	102	25	2	12	10225212	60		27,000	Seed	E	Yes	Yes	
Pebbles WMA	McLeod	115	30	2	21	11530221	38		14,500	Conversion	E	Yes	Yes	
Burbank WMA	Kandiyohi	122	34	2	26	12234226	16		13,600	Woody removal	E	Yes	Yes	
Kandi WMA	Kandiyohi	120	34	2	33	12034233	25		25,000	Woody removal	E	Yes	Yes	
Mamre WMA	Kandiyohi	120	36	2	27	12036227	75		75,000	Woody removal	E	Yes	Yes	
Poplar Creek WMA	Pipestone	105	45	2	25	10545225	27		12,290	Conversion	E	Yes	Yes	
Horseshoe Lake AMA	Le Sueur	109	23	2	12	10923212	50		25,000	Conversion	E	Yes	Yes	

Program Title: Accelerated Prairie Grasslands Restoration and Enhancement Program on DNR Lands ML 10

Wildlife Management 11/7/2011

Parcel Name	County	T	R	D	S	TRDS	# of acres	Estimated Cost	Description	Activity	Status
Pembina	Polk	152	46	2	14	15246214	120	\$150,000	Will round out public ownership in an area with little public land	P	complete
Roseau River ¹	Roseau	162	43	2	9	16243209	530		Good addition to the Roseau River WMA, 120 acres of this tract is within the approved RRWMA project boundary, contains a mix of management options including prairie and wetland restoration, brushland and timber management, and CFAs.	P	Landowner rejected offer
Talcot Lake	Cottonwood	105	38	2	33	10538233	24	\$100,000	This 23.8 -acre tract consists of about 4.2 acres of cropland and 19.6 acres of native pasture with a variety of spp. This tract contains over 2,000' of Clear Lake shoreline. Clear Lake has functioned in concert with the Talcot Lake waterfowl refuge to provide refuge for up to 30,000 ducks and geese during the late 1990's and fewer (up to 10,000) in recent years. The acquisition of this tract is extremely important in allowing the state to establish a proposed 575-acre public and private land duck	P	complete
Florida Creek	Lac Qui Parle	116	45	2	17	11645217	320	\$600,000	This tract consists of a combination of hill prairie, wet prairie and approximately 165 acres of CRP. Florida Creek flows from south to north, the entire 1 mile length of the tract. The creek heelsplitter mussel is a natural element found in this area. The cropland ranges from flat and poorly drained to sandy. Florida Creek is an extensive grassland and riparian shrub (willow) dominated area of private, state and federal lands. This tract would help connect nearly 6 miles of	P	pending
Minn-Kota ²	Lincoln	113	46	2	6	11346206	221		Wetland/Grassland complex located inside WLI Target Area and is an addition to Minn-Kota WMA	P	
Boyd Sartel ¹	Rice	110	22	2	10	11022210	75		Diverse marsh habitats and about 14 acres of uplands-oak islands and grassy knolls along the headwaters of the Cannon River. Acquisition will conserve a high quality emergent marsh complex associated General Shields Lake and Little Mud	P	
North Fork Tr. 2	Streamers	124	35	2	23	12435223	117	\$540,000	Parcel will add 117 acres to existing 156 acre, increasing remnant prairie and winter cover habitat. Parcel has	P	pending
Faith Tr. 16	Norman	144	43	2	25	14443225	80	\$90,000	This tract would provide management public access to State Trust Fund land. This tract has potential for management with food plots or as upland nesting cover if	P	pending
Faith Tr. 2	Norman	144	43	2	26	14443226	81	\$83,500	restored with native vegetation. This tract has Heritage elements and state ownership will ease constraints for proper mgmt with fire. This tract has	P	pending
Cuba Tr. 3	Becker	140	43	2	27	14043227	32	\$105,000	Round-outs. Would allow for restoration of upland cover adjacent to existing wetland unit.	P	complete
Spring Creek Tr. 1	Becker	142	41	2	7	1424127	50	\$90,000	Round-outs. Identified as moderate to high MSBS biodiversity. Registered calvareous fen in parcel 1.	P	

Spring Creek Tr. 3	Becker	142	42	2	12	14242212	40	\$75,000	Round-outs. Identified as moderate to high MSBS biodiversity. Registered calvareous fen in parcel 1.	P	
Spring Creek Tr. 4	Becker	142	42	2	1	1424221	70	\$130,000	Round-outs. Identified as moderate to high MSBS biodiversity. Registered calvareous fen in parcel 1.	P	
Spring Creek Tr. 2	Becker	142	41	2	18	14241218	35	\$65,000	Round-outs. Identified as moderate to high MSBS biodiversity. Registered calvareous fen in parcel 1.	P	
Primary Projects								\$2,028,500		\$2,028,500	

pending

Boyd Sartel ¹	Rice	110	22	2	9	11022209	5			
Swan Lake -Courtland Middle ¹	Nicollet	110	29	2	32	11029232	80		Small inholding adjacent to a restored marsh. Old farmstead with oak grove.	P
Great Bend	Cottonwood	105	36	2	5	10536205	226	\$550,000	Site lies within the Swan Lake Project area directly adjacent to the existing Courtland Middle Unit. This unit will increase the prospect of eventually joining 3 separate parcels as more parcels may be available soon. There are existing wetlands in the cropland that would add greatly to the existing wetland/grassland complex. Sellers contacted and have met with DNR and are anxious to sell the estate for tax reasons.	P
Kvernmo ¹	Lincoln	112	46	2	22	11246222	488		over 1 ½ miles of the Des Moines River. There are 75 acres in CRP (sandy soils), 30 acres in	P

Pending

Faith Tr. 15	Norman	144	43	2	35	14443235	118	\$122,500	The acquisition of this tract will provide much needed upland for nesting cover for a variety of wildlife species, especially pheasant, mallard and blue-winged teal. By converting the adjacent cropland to grass, the water quality in this basin will be greatly improved, which will increase waterfowl use.	P
									Acquisition of this tract offers buffering and protecting the calcareous fens on the existing WMA. If not purchased for conservation purposes, these tracts will likely be mined for gravel. This tract has potential for management with food plots or as upland nesting cover if restored with native vegetation.	P

Pending

Camp Kerk Tr. 20	Swift	122	38	2	25	12238225	40	\$60,000	This tract is adjacent to existing WMA and would result in an inholding once tracts 24 and 23 are purchased. It lies in the flood plain of the Chippewa River and cover consists of marsh, river, cattail, lowland shrubs and grass.		
Talcot Lake Tr. 13A	Cottonwood	105	38	2	29	10538229	115	\$517,000	This tract will add 115 acres to the WMA. Acquisition would allow for restoration of three wetlands and conversion of highly erodable tillable ground to native	P	complete
Lyndwood WMA	Lyon	111	40	2	6	11140206	80	\$320,000	Deer wintering area	P	
Rock Ridge WMA	Cottonwood	107	35	2	14	10735214	160	\$720,000	160 acres primarily cropland adjacent to TNC Red Rock Ridge Prairie Preserve. It also lies in a priority area for the new MN Prairie Conservation Plan.	P	complete
Camp Kerk, Tr. 23	Swift	122	38	2	25	12238225	41	\$81,000	This parcel lies adjacent to the existing unit and will provide recreational opportunity and expanded management options in the Chippewa River Watershed	p	complete
Camp Kerk, Tr. 24	Swift	122	38	2	25	12238225	10	\$15,000	This parcel is part of the Chippewa River floodplain and is adjacent to the existing WMA. Cover includes river, marsh, cattail and grass.	p	complete
Cedar Rock Tr. 2 & 2A	Redwood	113	36	2	3	11336223	328	\$466,151	This property includes a large block of native prairie, 7200 frontage feet on the Minnesota River, numerous rock outcrops, basswood/maple forest, bottomland hardwood forest, and access to a small shallow lake and several beaver ponds that provide habitat for waterfowl, especially nesting and roosting wood ducks.	p	complete
Coon Creek Tr. 6-6C	Lyon	110	43	2	7	1104327	56	\$75,425	Includes inholdings needed to round out the WMA and improve management of Cupp's Slough. Acquisition will provide long term water quality improvements by maintaining quality grassland around the slough and will reduce management challenges	p	complete

¹These projects will remain on list because professional services were expended, but acquisition unlikely to progress with this funding.

²These projects will remain on list, but acquisition more likely to progress with other funding.

Program Title: DNR Grasslands FY11

SNA/Eco

Parcel Name	County	Twp	Rng	Dir	Sec	TRDS	# of acres	Estimated Cost to OHF	Description	Activity R=Restore P=Protect E=Enhance	Any existing protection? (yes/no)	Open to hunting and fishing? (yes/no)	Status of Parcel C=completed O=ongoing
Primary													
Cedar Mountain SNA	Redwood	112	34	2	14	11234214	89	25000	Invasive Species Treatment - woody encro	E	Y	N	C
Compass Prairie SNA	Nobles	101	41	2	3	1014123	9	2000	Prescribed Burn	E	Y	N	C
Cottonwood River Prairie SNA	Brown	109	35	2	33	10935233	48	3100	Prescribed Burn	E	Y	N	C
Cottonwood River Prairie SNA	Brown	109	35	2	33	10935233	173	15000	Invasive Species Treatment - woody encro	E	Y	N	C
Custer 15 Prairie Bank	Lyon	109	41	2	15	10941215	10	15500	Invasive Species Treatment - woody encro	E	Y	N	C
Custer 15 Prairie Bank	Lyon	109	41	2	15	10941215	63	2600	Prescribed Burn	E	Y	N	C
Felton Prairie SNA	Clay	141	45	2	5	1414525	22	17500	Prairie Restoration	E	Y	Partial	C
Felton Prairie SNA	Clay	141	45	2	5	1414525	224	8500	Invasive Species Treatment - woody encro	E	Y	Partial	C
Felton Prairie SNA	Clay	141	45	2	5	1414525	38	2000	Invasive Species Treatment - woody encro	E	Y	Partial	C
Felton Prairie SNA	Clay	141	45	2	5	1414525	416	3500	Prescribed Burn	E	Y	Partial	C
Gneiss Outcrops SNA	Chippewa	115	39	2	11	11539211	9	12000	Invasive Species Treatment - woody encro	E	Y	N	C
Grey Cloud Dunes SNA	Washington	27	21	2	29	2721229	25	2000	Invasive Species Treatment - Herbaceous	E	Y	N	C
Grey Cloud Dunes SNA	Washington	27	21	2	29	2721229	4	3500	Prairie Restoration	E	Y	N	C
Grey Cloud Dunes SNA	Washington	27	21	2	29	2721229	75	2500	Prescribed Burn	E	Y	N	C
Hastings Sand Coulee SNA	Dakota	114	17	2	11	11417211	2	1200	Invasive Species Treatment - Herbaceous	E	Y	N	C
Holly 17 Prairie Bank	Murray	108	39	2	17	10839217	14	2500	Prescribed Burn	E	Y	N	C
Hythecker Prairie SNA	Dodge	107	18	2	31	10718231	18	2900	Prescribed Burn	E	Y	N	C
Kasota Prairie SNA	LeSueur	109	26	2	7	1093627	18	2400	Prescribed Burn	E	Y	N	C
Kellogg-Weaver Dunes SNA	Wabasha	109	9	2	8	109928	183	4000	Invasive Species Treatment - Herbaceous	E	Y	Partial	C
Lost Valley Prairie SNA	Washington	27	20	2	29	2720229	10	10000	Invasive Species Treatment - woody encro	E	Y	N	C
Marsh Grove 36 Prairie Bank	Marshall	156	45	2	36	1564523	327	3900	Prescribed Burn	E	Y	N	C
Minnesota Falls 10 Prairie Bank	Yellow Medicine	115	39	2	10	11539210	6	5000	Invasive Species Treatment - woody encro	E	Y	N	C
Mound Prairie SNA	Houston	104	5	2	33	1045233	28	2000	Prescribed Burn	E	Y	Y	C
Norway Lake 5 Prairie Bank	Kandiyohi	122	36	2	5	1223625	17	5000	Invasive Species Treatment - woody encro	E	Y	N	C
Petersburg 26 Prairie Bank	Jackson	101	34	2	26	10134226	13	2500	Invasive Species Treatment - Herbaceous	E	Y	N	C
Pin Oak Prairie SNA	Fillmore	104	12	2	24	10412224	13	2800	Prescribed Burn	E	Y	N	C
Prairie Coteau SNA	Pipestone	108	44	2	32	10844232	45	3100	Prescribed Burn	E	Y	N	C
Rock Ridge Prairie SNA	Cottonwood	107	35	2	5	1073525	28	2400	Prescribed Burn	E	Y	N	C
Sandpiper Prairie SNA	Norman	144	45	2	33	14445233	88	3000	Prescribed Burn	E	Y	N	C
Sandpiper Prairie SNA	Norman	144	45	2	33	14445233	41	2000	Invasive Species Treatment - Herbaceous	E	Y	N	C
Spring Creek Prairie SNA	Goodhue	113	15	2	34	11315234	4	2500	Prescribed Burn	E	Y	N	C
State Forest - Vinegar Ridge Unit	Houston	104	7	2	27	1047227	85	30000	Invasive Species Treatment - woody encro	E	Y	Y	C
Strand Prairie Bank	Clay	142	44	2	30	14244230	161	3000	Prescribed Burn	E	Y	N	C
Swede's Forest SNA	Yellow Medicine	114	38	2	12	11438212	9	25000	Invasive Species Treatment - woody encro	E	Y	N	C
Swede's Forest SNA	Yellow Medicine	114	38	2	12	11438212	4	3000	Prescribed Burn	E	Y	N	C
Uncas Dunes SNA	Sherburne	34	27	2	21	3427221	28	20000	Invasive Species Treatment - woody encro	E	Y	Y	C

Uncas Dunes SNA	Sherburne	34	27	2	21	3427221	17	3500 Prescribed Burn	E	Y	N	C
Wallace Prairie Bank	Ottertail	131	40	2	35	13140235	1	3000 Invasive Species Treatment - Herbaceous	E	Y	N	C
Wallace Prairie Bank	Ottertail	131	40	2	35	13140235	41	2450 Prescribed Burn	E	Y	N	C
Warsaw 7-1 Prairie Bank	Goodhue	111	18	2	7	1111827	21	2500 Prescribed Burn	E	Y	N	C
Hokah 25-1	Houston	109	5	2	25	1095225	34	34000 Native Prairie Bank easement	P	N	N	C
Lake Benton 19-1	Lincoln	109	45	2	18	10945218	134	185000 Native Prairie Bank easement	P	N	N	C
Mound Spring SNA	Yellow Medicine	115	46	2	29	11546229	160	380000 Addition to Mound Spring SNA	P	N	Y	C
Odessa 36-1	Big Stone	121	45	2	36	12145236	112	120000 Native Prairie Bank easement	P	N	N	C
Swedes Forest 27-1	Redwood	114	37	2	27	11437227	54	103000 Native Prairie Bank easement	P	N	N	C
Lost Valley Prairie SNA	Washington	27	20	2	29	2720229	3	850 Prairie Restoration	R	Y	N	C
Glynn Prairie SNA	Lyon	109	40	2	7	10940207	5	3500 Prairie Restoration	R	Y	N	C
Lost Valley Prairie SNA	Washington	27	20	2	29	2720229	44	10000 Prairie Restoration	R	Y	N	C
Petersburg 26 Prairie Bank	Jackson	101	34	2	26	10134226	2	1500 Prairie Restoration	R	Y	N	C
Prairie Smoke Dunes SNA	Norman	146	44	2	17	14644217	617	3900 Prescribed Burn	R	Y	Partial	C
Blanket Flower Prairie SNA	Clay	37	44	2	14	3744214	114	3750 Prescribed Burn	E	Y	N	C
Blanket Flower Prairie SNA	Clay	37	44	2	14	3744214	13	1500 Invasive Species Treatment - woody encro	E	Y	N	C
Custer 15 Prairie Bank	Lyon	109	41	2	15	10941215	7	1000 Restoration - interseed areas after woody r	R	Y	N	C

Secondary

Blanket Flower SNA	Clay	137	44	2	14	13744214	70	155000 Addition to Blanket Flower SNA	P	N	Y	
Granite Falls South 13-1	Chippewa	115	39	2	13	11539213	30	139000 Native Prairie Bank easement	P	N	Y	
Florida 20-1	Yellow Medicine	115	46	2	20	11546220	180	257000 Native Prairie Bank easement	P	N	N	
Akron 13-1	Big Stone	121	44	2	31	12144231	36	53000 Native Prairie Bank easement	P	N	N	
Akron 5-1	Big Stone	121	44	2	5	1214425	17	25000 Native Prairie Bank easement	P	N	N	
Shooting Star Prairie SNA	Mower	101	15	2	13	10115213	5	Invasive Species Treatment - woody encro	E	Y	N	
Yellow Bank Hills SNA	Lac Qui Parle	118	46	2	4	1184624	35	Prescribed Burn	E	Y	N	
Holthe Prairie SNA	Jackson	103	35	2	5	1033525	40	Prescribed Burn	E	Y	N	
River Terrace Prairie SNA	Goodhue	112	17	2	1	1121721	5	Invasive Species Treatment - woody encro	E	Y	N	
Oronoco Prairie SNA	Olmsted	108	14	2	22	10814222	17	Prescribed Burn	E	Y	N	C
Roscoe Prairie SNA	Stearns	123	32	2	35	12332235	10	Prescribed Burn	E	Y	N	
Schellberg Prairie Bank	Big Stone	122	46	2	1	1224621	75	Prescribed Burn	E	Y	N	
Carney Prairie Bank	Murray	106	43	2	32	10643232	50	Prescribed Burn	E	Y	N	
Lake Pleasant 22 Prairie Bank	Red Lake	150	44	2	22	15044222	21	Prescribed Burn	E	Y	N	C
Lund 21 Prairie Bank	Douglas	130	40	2	21	13040221	12	Prescribed Burn	E	Y	N	C
Island Lake 22 Prairie Bank	Lyon	111	43	2	22	11143222	25	Prescribed Burn	E	Y	N	
Nidaros 21 Prairie Bank	Ottertail	132	39	2	21	13239221	1	Invasive Species Treatment - Herbaceous	E	Y	Y	C
Nidaros 21 Prairie Bank	Ottertail	132	39	2	21	13239221	23	Prescribed Burn	E	Y	N	C
Brownsville 26-1 Prairie Bank	Houston	103	4	2	26	1034226	10	Invasive Species Treatment - woody encro	E	Y	N	
Fairfield 31-1 Prairie Bank	Swift	122	42	2	31	12242231	25	Prescribed Burn	E	Y	N	
Altona 21 Prairie Bank	Pipestone	108	46	2	31	10846231	80	Invasive Species Treatment - Herbaceous	E	Y	N	