Main Request for Funding Form

Lessard-Sams Outdoor Heritage Council Fiscal Year 2013

Program or Project Title: Enhancement	DNR Prairie/Grassland Habitat Restoration and
Funds Requested:	\$ 4,440,767
Manager's Name: Bill Per Organization: MN/DNR Street Address: 500 Lat City St Paul State MN Z Telephone: 651-259-523 E-Mail: bill.penning@sta Organization Web Site:	Section of Wildlife fayette Road Zip: 55044 30 te.mn.us
Chippewa, Chisago, Clay, Clear Fillmore, Freeborn, Goodhue, Kandiyohi, Kittson, Lac qui Pa Martin, McLeod, Meeker, Mil Olmsted, Otter Tail, Penningto Roseau, Scott, Sherburne, Sib	ecker, Beltrami, Benton, Big Stone, Blue Earth, Brown, Carver, Cass, rwater, Cottonwood, Crow Wing, Dakota, Dodge, Douglas, Faribault, Grant, Hennepin, Houston, Hubbard, Isanti, Jackson, Kanabec, rle, Lake of the Woods, Le Sueur, Lincoln, Lyon, Mahnomen, Marshall, le Lacs, Morrison, Mower, Murray, Nicollet, Nobles, Norman, on, Pipestone, Polk, Pope, Red Lake, Redwood, Renville, Rice, Rock, ley, Stearns, Steele, Stevens, Swift, Todd, Traverse, Wabasha, n, Watonwan, Wilkin, Winona, Wright, Yellow Medicine
Ecological Planning Reg	ions:
☐ Northern Forest	x Forest/Prairie Transition x Southeast Forest
x Prairie	x Metro/Urban
Activity Type:	
Protect - Fee	☐ Protect - Easement ☐ Protect - Other
□ Restore □ Enhance □	e
Priority Resources addre	essed by activity:
	Forests 🛛 Prairie 🔲 Habitat

Project Abstract

This program will accelerate the restoration and enhancement of approximately 78,000 acres of primarily native prairie vegetation on Wildlife Management Areas, and Scientific and Natural Areas and Native Prairie Bank Easements.

Project Narrative

Design and scope of work

The WMA system, started in 1951, has 58 years of support from conservationists, hunters, and legislators. Over 1.3 million acres of habitat in over 1,400 WMAs are protected by the DNR. Protection, development and enhancement of public lands as core elements in a diverse network of habitat complexes will provide permanent population banks from which wildlife and plant communities can expand into the surrounding landscape during optimum environmental conditions. These networks will provide migration corridors for movement of both animal and plant communities in response to changing conditions. Strategically located, these complexes will provide many tangential benefits including water quality improvements, seed sources and local economic diversity. This strategy will focus on completing and expanding complexes with some existing public ownership and identifying new target complexes where there are gaps in the network. The SNA program, created by the 1969 Minnesota Legislature, currently administers over 140 natural areas and 100 Native Prairie Bank easements. Lands designated as Scientific and Natural Areas have the highest level of protection the state of Minnesota can afford to land.

Most restoration and enhancement practices being applied with this proposal have been proven to provide desired outcomes on existing state-managed lands. The assessment portion of this project will also assess these practices for effectiveness and inform future habitat improvement strategies. Through this funding, the state will be able to accelerate improvements on state land thereby providing for improved function of critical wildlife habitat and a more functional prairie landscape.

Habitat improvement actions enhance existing degraded habitat to directly increase the productivity of nesting habitat for pheasants, waterfowl and a variety of non-game grassland species such as meadowlarks, longspurs, and other Species of Greatest Conservation Need. These restorations and enhancements will occur on public lands (Wildlife Management Areas, Scientific and Natural Areas, State Forests and Native Prairie Bank Easements) and have already been identified as priorities for accelerated work. It is expected that there will be support for these programs.

Although Minnesota DNR has the training and know-how to restore high quality prairie vegetation current funding has been insufficient to meet all needs. Many sites on state lands are currently not being actively managed to realize full potential as a plant community or wildlife habitat. Re-establishing prairie on public lands requires periodic burning, inter-seeding grasslands with native species, and up to

five years post-seeding management. Some state-owned grasslands are "problem" sites consisting of monotypic fields of brome that has low habitat values. Furthermore exotic and/or invasive plants are encroaching into them. Woody cover encroachment is an especially troublesome problem that must be addressed. Existing grasslands are impaired by the encroachment of woody vegetation. Newly acquired areas and state-owned marginal croplands also need to be seeded and treated. Using high quality seed from established prairie sites to plant at other locations has proven to be highly cost-effective.

This year's proposal includes a number of projects that facilitate grazing on WMAs. Managed grazing is an important management tool that can provide benefits somewhat similar to burning plus it's not as weather dependant or seasonal as burning. Grazing is not a replacement for burning but is a valuable tool in its own right. Formerly large grazers such as buffalo and elk were an important part of Minnesota's landscape that was an integral part of the prairie grassland landscape. This ecological function has been lost and has had a profound impact on grassland systems. Properly managed grazing by cattle can mimic this important disturbance function. Managed grazing has been used for a number of years on very large WMA in extreme northwestern MN and at Lac qui Parle WMA. It has not been used much at a smaller scale or in other parts of the state. A number of factors have come together in the last year that has created an interest and opportunity to increase grazing throughout the prairie/transition landscape. The primary barrier to increased managed grazing on WMAs has been the lack of funding necessary to create the paddocks and water sources necessary to facilitate grazing. This proposal requests funds to do so on a number of sites. DNR will create a long-term public-private partnership that facilitates better wildlife habitat, decreases long-term management costs, and supports the cattle industry in MN.

WMA Habitat Work (20,035 acres over 4 years) – Total \$693,125

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, spraying or burning when necessary; and direct seeding. Seed will be obtained via harvesting of local native or restored prairie when possible and purchase of seed from vendors when necessary.

Grassland enhancement work uses a number of methods to reinvigorate or increase diversity of existing prairie type grasslands. Techniques that will be employed include brush and tree removal, chemical treatment, mowing, inter-seeding and burning. DNR will contract much of this work.

WMA Roving Crews (approximately 56,000 acres over 4 years) - Total \$3,173,692

Due to a severe shortage of qualified burn personnel, 6 new DNR FTEs will be hired to address the significant backlog of burning and woody cover encroachment management needs on WMAs; this crew will work primarily in DNR Region 3. The 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 other wildlife habitat project for a total of 28,000 acres treated over the four year life of this proposal. The crew's top priority will be burning. Spring, fall and some summer burning will be conducted. When not burning the crew will work on other habitat projects on WMAs such as woody encroachment removal, creating fire breaks, wetland, brushland and forest wildlife projects (within the larger prairie/transition matrix), etc. Additional funding is requested to retain the existing 6 person crew working in DNR Region 1; this team should be able to accomplish another 28,000 acres of treatment over 4 years.

Ecological and Water Resources Habitat Work (approximately 1950 acres over 4 years) – Total \$544,050

Restoration of prairie will occur on 67 acres of severely altered lands by reconstructing native plant communities. These restorations are either in-holdings within a native prairie, or lands surrounding a native prairie. Seed will be collected from native prairies adjacent to the restorations or purchased from vendors with local seed sources. These restorations will expand existing prairie habitat and buffer native prairies from the impacts of adjacent land uses. Funding requested for restoration projects will cover all costs and activities associated with reconstructing a prairie including project design, seedbed preparation, seed harvest, seed installation, and first year weed control. Prairie enhancement activities will be implemented on 1,878 acres of existing and newly acquired prairies throughout the prairie regions of the state. Enhancement activities include 478 acres of woody species treatments and 1405 acres of prescribed burning. Funding requested for enhancement projects will cover all project costs and activities including project design, contract administration, staff time, equipment and supplies. These enhancement activities will focus on native prairies, but may include some restored prairies within the project sites. Many of these native prairie sites harbor rare and unique features, or are located on steep terrain, which require low impact management techniques (e.g. hand cutting of woody encroachment). These specialized prairie management techniques, and the skilled crews that implement them, can incur higher costs than similar lower diversity grassland projects.

Restoration and enhancement practices will be designed and administered by DNR staff, while implementation 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 and enhancement projects would be completed by the end of FY15.

Planning

The draft Minnesota Prairie Conservation Plan 2010 (final page numbering unavailable at this time) identifies WMAs and SNA as the largest public holdings of native prairie in the state. Identified within the plan are seven major threats. This proposal works to address three of them; invasive species, detrimental grazing practices, and woody plant encroachment. This proposal also addresses the plan's annual goal of implementing enhancement activities one quarter of all conservation-owned native prairies. The strategies and within this proposal are consistent with those identified in the plan.

The <u>Minnesota Statewide Conservation and Preservation Plan</u> 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*:

• "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 <u>Long Range Duck Recovery Plan</u> 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 <u>Long Range Plan for the Ring-necked Pheasant</u> 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.

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

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

LSOHC Ecological Section Priorities

This project will address the following LSOHC Section Priorities.

Priority Actions for the Prairie Section

- 1. Protect, enhance, or restore existing wetland/upland complexes, or convert agricultural lands to new wetland/upland habitat complexes.
- 2. Protect, enhance and restore remnant native prairie, Big Woods forests and oak savanna.
- 3. Convert agricultural land to wetland/upland to protect, enhance, or restore existing habitat complexes, such as existing WMA's.
- 4. Restore or enhance habitat on public lands.
- 7. Protect, enhance and restore migratory habitat for waterfowl and related species, so as to increase migratory and breeding success.

Priority Actions for the Forest/Prairie Transition Section

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

Priority Actions for the Southeast Forest Section

- 3. Protect, enhance and restore remnant goat prairies.
- 4. Restore forest-based wildlife habitat that has experienced substantial decline in aerial extent in recent decades.

Priority Actions for the Metropolitan Urbanizing Area

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

Relationship to Other Constitutional Funds

We believe that the work being proposed is most appropriate for Outdoor Heritage funding rather than other Constitutional funding. However, DNR will consult and coordinate with other partners that

receive constitutional funding to ensure all funding sources complement each other and provide the greatest natural resource outcomes.

Relationship to Current Organizational Budget

Expenditures in Fiscal Year 2010, not including Bonding or LSOHC funds

DNR total - \$456 million

Division of Ecological and Water Resources total - \$74.6 million

Division of Fish and Wildlife total - \$90.3 million

Sustainability and Maintenance

WMA

Routine maintenance will be accomplished by Area Wildlife staff as part of their public land management responsibilities within future operating budgets. Periodic enhancements such as invasive species removal, prescribed burning, supplemental vegetation planting or wetland and water level management will be accomplished through annual funding requests from a variety of funding sources including but not limited to Game and Fish Fund, Bonding, Gifts, Federal Sources, Environmental Trust Fund, and Outdoor Heritage Fund.

SNAs

The Division of Ecological and Water Resources and its protection, restoration, and enhancement activities are supported largely by special project funds. The ongoing maintenance of SNA administered lands requires the program to continually seek additional funds to perform its mission. In the future the SNA program will continue to seek Outdoor Heritage Funds as well as other project appropriations to protect, restore, and enhance natural areas.

Outcomes

Financial and significant human resource professionals will result in nearly 78,000 acres of improved habitat on WMAs, SNAs, and Prairie Bank Easements throughout the Prairie, Forest/Prairie Transition, Southeast Forest and Metro Urbanizing Sections. Contracting a variety of habitat work as well as two six person roving WMA Crews will be the primary methods used to achieve desired outcomes. New this year is a focus on using cattle to simulate the lost effects of large grazers on the landscape. The use of cattle will be facilitated by fencing nearly 17,000 acres of WMAs to allow for managed rotational grazing that will achieve wildlife habitat objectives. With the upcoming loss of potentially several hundred thousand of acres of CRP there will be increased hunting pressure on public lands. Ultimate outcomes include improved wildlife habitat, game populations and hunting opportunities on the parcels managed.

Activity Type Detail Fee Acquisition Projects

Will local government approval be sought prior to acquisition?

ML 2009 ML 2010 ML 2011										
Past Outdoor Heritage Fund Appropriations Received for this program										
If so, please indicate which ones: See attached parcel list. Projects will occur throughout the prairie/transition regions at multiple state owned sites.										
Yes, which ones No, please explain not applicable										
Does the activity take place on an Aquatic Management Area (AMA), Scientific and Natural Area (SNA), Wildlife Management Area (WMA), or State Forests?										
If no, please explain here:										
Yes No, please explain not applicable										
Is the activity on permanently protected land and/or public waters?										
Restoration and Enhancement Projects										
If no, please explain here:										
Yes No, please explain not applicable										
Will the conservation easement be permanent?										
If no, please explain here:										
☐ Yes ☐ No, please explain ☐ not applicable										
Will the eased land be open for public use?										
Easement Acquisition Projects										
If no, please explain here:										
Yes No, please explain not applicable										
Is the land you plan to acquire free of any other permanent protection?										
If no, please explain here:										
Yes No, please explain not applicable										

\$ 1,700,000	\$ 5,833,000	\$ 1,652,000

Accomplishment Timeline

Activity	Milestone	Date
Habitat enhanced by WMA	56,000 acres	6/30/2017
Crews		
Prairie restoration	217 acres	6/30/2017
Habitat enhanced in Metro	580 acres	6/30/2017

Attachments:

- A. Budget
- **B. Proposed Output Tables 1-5**
- C. Parcel List

Attachment A. Budget Spreadsheet

Name of Proposal:	DNR Prairie/Grassland Habitat Restoration and Enhancement
Date:	6/30/2011

Link HERE to definitions of the budget items below.

Total Amount of Request \$ 1,500,000 From page 1 on the funding form.

Personnel

		Over # of		Anticipated Cash		I
	FTE	years	LSOHC Request	Leverage	Cash Leverage Source	Total
Position breakdown here						
Contract Mgr	0.05	3	\$ 11,250			\$ 11,250
NR spec and tech	1.45	3	\$ 261,000			\$ 261,000
NR laborer	0.5	3	\$ 60,000			\$ 60,000
WMA Crew Leader	2	4	\$ 560,000			\$ 560,000
WMA Laborer	10	4	\$ 1,888,000			\$ 1,888,000
						\$ -
						\$ -
Tota	14		\$ 2,780,250	\$ -	\$ -	\$ 2,780,250

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
Personnel - auto entered from above
Contracts
Fee Acquisition w/ PILT (breakout in table 7)
Fee Acquisition w/o PILT (breakout in table 7)
Easement Acquisition
Easement Stewardship
Travel (in-state)
Professional Services
Direct Support Services
DNR Land Acquisition Costs (\$3,500 per acquisition)
Other
Capital Equipment (auto entered from below)

Other Equipment/Tools Supplies/Materials

	Anticipated Cash			
LSOHC Request	Leverage	Cash Leverage Source		Total
\$ 2,780,250	\$ -	\$ -	\$	2,780,250
\$ 886,600			\$	886,600
\$ -			\$	-
\$ -			\$	-
\$ -			\$	-
\$ -			\$	-
\$ 464,316			\$	464,316
\$ -			\$	-
\$ 105,080			\$	105,080
\$ =			\$	-
			\$	204,521
\$ -	\$ -		\$	-
\$ 61,886			\$	61,886
\$ 142,635			\$	142,635
\$ 4.440.767	\$ -	\$ -	Ś	4.440.767

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

Item Name	LSOHC Request	Leverage
Total	-	-

Attachment B. Output Tables

Name of Proposal:

Date:

DNR Prairie/Grassland Habitat Restoration and Enhancement

6/30/2011

Table 1 and Table 3 column totals should be the same AND Table 2 and Table 4 column totals should be the same

If your project has lakes or shoreline miles instead of land acres, convert miles to acres for Tables 1 and 3 using the following conversion:

Lakeshore = 6 acres per lakeshore mile / Stream & River Shore = 12 acres per linear mile, if both sides

Table 1. Acres by Resource Type

Describe the scope of the project in acres (use conversion above if needed)

	Wetlands	Prairies	Forest	Habitats	Total
Restore		217			217
Protect Fee					0
Protect Easement					0
Protect Other					0
Enhance	5600	72700			78300
Total	5600	72917	0	0	

Total Acres (sum of Total column) Total Acres (sum of Total row)

78517 These two cells 78517 should be the same

figure.

Table 2. Total Requested Funding by Resource Type

	Wetlands		Prairie	es	Forest		Habitats		Total	
Restore			\$	186,650					\$	186,650
Protect Fee									\$	-
Protect Easement									\$	-
Protect Other									\$	-
Enhance	\$	317,369	\$	3,936,748					\$	4,254,117
Total	\$	317,369	\$	4,123,398	\$	-	\$	-		

Total Dollars (sum of Total column)

4,440,767 These two cells

4,440,767 should be the same figure.

Total Dollars (sum of Total row)

Check to make sure this amount is the same

as the Funding Request Amount on page 1 of Main Funding Form.

Table 3. Acres within each Ecological Section

	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	10	3	6	198		217
Protect Fee						0
Protect Easement						0
Protect Other						0
Enhance	580	13833	1215	62672		78300
Total	590	13836	1221	62870	0	

Total Acres (sum of Total column) Total Acres (sum of Total row) Total Acres from Table 1.

78517 These three cells 78517 should be the same 78517 figure.

Attachment B. Output Tables

Table 4. Total Requested Funding within each Ecological Section

Restore **Protect Fee Protect Easement Protect Other Enhance** Total

Metro/Urban		Fores	st/Prairie	SE Fores	it	Prairie)	Northern Forest	Total	
\$	12,000	\$	3,600	\$	7,200	\$	163,850		\$	186,650
									\$	-
									\$	-
									\$	-
\$	51,737	\$	904,512	\$	179,474	\$	3,118,394		\$	4,254,117
\$	63,737	\$	908,112	\$	186,674	\$	3,282,244	\$ -		

Total Dollars (sum of Total column)

4,440,767 These two cells

4,440,767 *should be the same* figure.

Total Dollars (sum of Total row) Check to make sure these amounts are the same

as the Funding Request Amount on page 1 of Main Funding Form.

Table 5. Target Lake/Stream/River Miles

miles of Lakes / Streams / Rivers Shoreline

Table 6. Acquisition by PILT Status (enter information in acres)

Acquired in Fee with State PILT Liability Acquired in Fee w/o State PILT Liability **Permanent Easement** NO State **PILT Liability**

Wetlands	Prairies	Forests	Habitats	Total
				0
				0
				0
	0 0	0	0	

Table 7. Estimated Value of Land Acquisition by PILT Status (enter information in dollars)

r y i: snouia match total in budget table that is auto

Acquired in Fee with State PILT Liability Acquired in Fee w/o State PILT Liability **NO State Permanent Easement PILT Liability**

Wetlands		Prairie	:S	Fo	rests	Hab	itats	Total	entered below		
								\$ -	\$	-	
								\$ -	\$	-	
								\$ -	\$	-	
\$.	-	\$	-	\$	-	\$	-			·	

Attachment C. Parcel List

Program Title: DNR Prairie/Grassland Habitat Restoration and Enhancement

Wildlife Section Projects		1						I	T=	1			1	1
Parcel Name	Region	County	Twp	Range	Dir	Section	TRDS	# of acres		Description	Activity		Any existing	Open to hunting
									to OHF			LSOHC Section	protection?	and fishing?
Wildlife Section Projects		1	l.					l	1			LSONC Section	(yes/no)	(yes/no)
Crookston Area-Brush Mowing	1	Polk						40	9.700	Woody removal	E	Prairie	Υ	Υ
Magnusson WMA	1	Clay	138	45	2	7	13845207	267		Woody removal	E	Prairie	Y	Y
Jlen WMA	1	Clay	142	45	2	25	14245225		6,500	•	E	Prairie	Y	Y
Holmes WMA	1	Douglas	129	36	2	14	12936214	200	19,800		Ē	Forest/Prairie Transition	Y	Y
New Prairie WMA	1	Pope	125	40	2	12	12540212		1,050		E	Prairie	Y	Y
Old Gravel Pit WMA	1	Stevens	123	44	2	33	12344233		1,150	•	Ē	Prairie	Y	Y
Red Rock WMA	1	Douglas	128	40	2	20	12840220		1,350	•	E	Prairie	Y	Y
Urness WMA	1	Douglas	128	40	2	10	12840210		1,100	•	E	Prairie	Y	Y
Metz WMA	1	Traverse	125	49	2	25	12549234		•	Woody chemical treatmen	E	Prairie	Y	Y
Nora WMA	1	Pope	126	40	2	34	12640234		4,100	•	E	Prairie	Y	Y
Carlstad Area Woody Treatment	1	Kittson	120	40	-	34	12040254	300	40,500	•	E	Forest/Prairie Transition	Y	Y
Twin Lakes WMA	1	Kittson	159	45	2	3	15945203		,	Woody chemical treatmen	E	Forest/Prairie Transition	Y	Y
Crow River/Edward Raymond Mohs V	3	Stearns	133	43	2	3	13943203	16,910	27,000		E	Prairie	Y	V
Melcheretal WMA	3	Winona	108	10	2	26	10810226	25	1,000	-	E	Southeast Forest	Y	Y
Baxter WMA	4	Lac Qui Parle	108	42	2	5			•	•	E	Prairie	Ϋ́Υ	Y V
	•								25,000	•			•	Y
Big Stone WMA	4	Big Stone	122	46	2	18	12246218		30,000	•	E	Prairie	Y	Y
LqP WMA - Peterson Tract	4	Lac Qui Parle	120	44	2	26			•	Plant natives	R	Prairie	Y	Y
Victory WMA	4	Big Stone	121	45	2	6	12145206			Woody removal	E	Prairie	Y	Υ
Christopherson WMA	4	Yellow Medicine	116	41	2	14	11641214	69		Woody removal	E	Prairie	Y	Y
Clifton WMA	4	Lyon	111	40	2	7	11140207	173	,	Woody removal	E	Prairie	Y	Y
Nicollet Area Woody Removal	4	Blue Earth						1,010	203,000	•	E	Prairie	Υ	Υ
Burbank WMA	4	Kandiyohi	122	34	2	26	12234226			Woody removal	E	Prairie	Υ	Υ
Butternut WMA	4	Meeker	119	32	2	19	11932219			Woody removal	E	Prairie	Υ	Υ
Haugen WMA	4	Chippewa	119	42	2	20	11942220		11,500	Plant natives	R	Prairie	Υ	Υ
Mamre WMA	4	Kandiyohi	120	36	2	27	12036227	35	35,000	Plant natives	R	Prairie	Υ	Υ
Redwood Falls Area Tree Removal	4	Redwood						200	40,000	Woody removal	E	Prairie	Υ	Υ
Ringo-Nest WMA	4	Kandiyohi	121	34	2	31	12134231	26	32,000	Woody removal	E	Prairie	Υ	Υ
Tiger Lake WMA	4	Redwood	113	35	2	34	11335234	50	24,000	Woody removal	E	Prairie	Υ	Υ
							Subtotal WMAs	20,035	684,500					
EWR Projects														
Sandpiper Prairie SNA	1	Norman	144	45	2	33	14445233	38	\$45,600	Prairie Reconstruction	R	Prairie	Υ	N
Lund 2 NPB	1	Douglas	130	40	2	2				Prairie Reconstruction	R	Prairie	Υ	N
Ripley Esker	1	Morrison	42	31	2	18			. ,	Prairie Reconstruction	R	Forest/Prairie Transition	Y	N
Fibranz NPB	1	Traverse	127	47	2	32				Prairie Restoration	R	Prairie	Y	N
Blanket Flower SNA	1	Clay	137	44	2	11	13744211		. ,	Prescribed burn	Ε	Prairie	Y	N.
Pembina Trail Preserve - Foxboro	1	Polk	149	44	2	18	14944218			Prescribed burn	E	Prairie	Y	N
Pembina Trail Preserve - Crookston	1	Polk	149	44	2	18	14944218		,	Prescribed burn	E	Prairie	Y	ν
Nidaros 21 NPB	1	Ottertail	132	39	2	21	13239221			Prescribed burn	E	Prairie	Y	N
	1	Roseau	160	44	2	17	16044217		. ,		E		Y	N N
Two Rivers AP SNA										Prescribed burn		Forest/Prairie Transition	•	
Lake Bronson SNA	1	Kittson	161	46	2	25	16146225			Prescribed burn	E	Forest/Prairie Transition	Y	N
Felton Prairie SNA - Bicentennial	1	Clay	141	45	2	5	14145205			Prescribed burn	E	Prairie	Y	N
Felton Prairie SNA - Shrike	1	Clay	141	45	2	5	14145205			Prescribed burn	E	Prairie	Y	N
Prairie Smoke Dunes SNA	1	Norman	146	44	2	17	14644217	80	. ,	Prescribed burn	E	Prairie	Y	N
Vegeo NPB	1	Pope	124	38	2	28	12438228		. ,	Prescribed burn	E	Prairie	Y	Υ
Nidaros 21 NPB	1	Otter Tail	132	39	2	21	13239221			Woody removal	E	Forest/Prairie Transition	Υ	N
Blanket Flower SNA	1	Clay	137	44	2	11	13744211		. ,	Woody removal	Е	Prairie	Υ	Υ
Pembina Trail Preserve - Foxboro	1	Polk	149	44	2	18	14944218		. ,	Woody removal	E	Prairie	Υ	N
Pembina Trail Preserve - Crookston	1	Polk	149	44	2	18	14944218			woody removal	E	Prairie	Υ	Υ
Lund 2 NPB	1	Douglas	130	40	2	2	13040202			Woody removal	E	Prairie	Υ	N
Olsen NPB	1	Grant	128	41	2	6	12841206	5	\$5,000	Woody removal	E	Prairie	Υ	N

Attachment C. Parcel List

St. Croix Savanna	3	Washington	29	20	2	14	2920214	5	\$6,000 Prairie Reconstruction	R	Metropolitian	Υ	N
Seminary Fen	3	Carver	116	23	2	34	11623234	5	\$6,000 Prairie Reconstruction	R	Metropolitian	Υ	N
Sedan Brook Prairie	3	Stearns	124	35	2	16	12435216	10	\$12,000 Prairie Reconstruction	R	Forest/Prairie Transition	Υ	N
Cannon R Turtle	3	Goodhue	113	15	2	19	11315219	3	\$3,600 Prairie Reconstruction	R	Southeast Forest	Υ	N
Pin Oak Prairie	3	Fillmore	104	12	2	24	10412224	3	\$3,600 Prairie Reconstruction	R	Southeast Forest	Υ	N
Seminary Fen	3	Carver	116	23	2	34	11623234	20	\$20,000 Woody removal	E	Metropolitian	Υ	Υ
Sedan Brook Prairie	3	Stearns	124	35	2	16	12435216	30	\$30,000 Woody removal	E	Forest/Prairie Transition	Υ	N
Cannon R Turtle	3	Goodhue	113	15	2	19	11315219	15	\$15,000 Woody removal	E	Southeast Forest	Υ	N
Pin Oak Prairie	3	Fillmore	104	12	2	24	10412224	10	\$10,000 Woody removal	E	Southeast Forest	Υ	N
Hokah 25 NPB	3	Houston	104	5	2	25	10405225	5	\$10,000 Woody removal	Ε	Southeast Forest	Υ	N
State Forestry Land -Reno Unit	3	Houston	102	4	2	26	10204226	20	\$40,000 Woody removal	Ε	Southeast Forest	Υ	N
State Forestry Land - Sheldon	3	Houston	103	7	2	24	10307224	20	\$40,000 Woody removal	Ε	Southeast Forest	Υ	N
Clinton Prairie	4	Big Stone	123	47	2	16	12347216	83	\$4,200 Prescribed burn	E	Prairie	Υ	N
Clinton Prairie	4	Big Stone	123	47	2	16	12347216	74	\$4,100 Prescribed burn	Ε	Prairie	Υ	N
Des Moines River Prairie	4	Jackson	104	35	2	19	10435219	86	\$3,800 Prescribed burn	E	Prairie	Υ	N
Des Moines River Prairie	4	Jackson	104	35	2	19	10435219	45	\$3,800 Prescribed burn	E	Prairie	Υ	N
Glynn Prairie	4	Lyon	109	40	2	7	10940207	49	\$2,850 Prescribed burn	E	Prairie	Υ	N
Glynn Prairie	4	Lyon	109	40	2	7	10940207	32	\$2,850 Prescribed burn	E	Prairie	Υ	N
Tauer Prairie	4	Brown	109	31	2	35	10931235	40	\$2,900 Prescribed burn	E	Prairie	Υ	N
Kasota Prairie	4	LeSueur	109	26	2	7	10926207	13	\$3,100 Prescribed burn	E	Prairie	Υ	N
Kasota Prairie	4	LeSueur	109	26	2	7	10926207	14	\$3,100 Prescribed burn	E	Prairie	Υ	N
Mound Spring Prairie	4	Yellow Medicine	115	46	2	18	11546218	65	\$3,500 Prescribed burn	E	Prairie	Υ	N
Mound Spring Prairie	4	Yellow Medicine	115	46	2	19	11546219	75	\$3,500 Prescribed burn	E	Prairie	Υ	N
Yellow Bank Hills	4	Lac Qui Parle	118	46	2	4	11846204	33	\$3,750 Prescribed burn	E	Prairie	Υ	N
Yellow Bank Hills	4	Lac Qui Parle	118	46	2	4	11846204	20	\$3,750 Prescribed burn	E	Prairie	Υ	N
Camp Release 32 PB	4	Lac Qui Parle	118	41	2	32	11841232	44	\$3,850 Prescribed burn	E	Prairie	Υ	N
Storden 21 PB	4	Cottonwood	107	37	2	21	10737221	20	\$3,500 Prescribed burn	E	Prairie	Υ	Υ
Petersburg 26 PB	4	Jackson	101	34	2	26	10134226	40	\$5,800 Prescribed burn	E	Prairie	Υ	N
Belmont 5 PB	4	Jackson	103	35	2	6	10335206	40	\$3,200 Prescribed burn	E	Prairie	Υ	N
Christiana 31 PBs	4	Jackson	104	35	2	31	10435231	21	\$2,800 Prescribed burn	E	Prairie	Υ	N
Christiana 31 PBs	4	Jackson	104	35	2	31	10435231	31	\$2,800 Prescribed burn	E	Prairie	Υ	N
DesMoines River SNA	4	Jackson	104	35	2	19	10435219	160	\$20,000 Woody removal	E	Prairie	Υ	N
Petersburg 26 PB	4	Jackson	101	34	2	26	10134226	75	\$15,000 Woody removal	E	Prairie	Υ	Υ
Blue Devil SNA	4	Yellow Medicine	115	39	2	4	11539204	8	\$40,000 Woody Removal	E	Prairie	Υ	Υ
						Su	ubtotal WER	2,482	573,950				