



Lessard-Sams Outdoor Heritage Council

Laws of Minnesota 2015 Final Report

General Information

Date: 11/08/2021

Project Title: Accelerated Prairie Restoration and Enhancement on DNR Lands - Phase VII

Funds Recommended: \$4,880,000

Legislative Citation: ML 2015, First Sp. Session, Ch. 2, Art. 1, Sec. 2, Subd. 2(k)

Appropriation Language: \$4,880,000 in the first year is to the commissioner of natural resources to accelerate the restoration and enhancement of prairie communities on wildlife management areas, scientific and natural areas, state forest land, and land under native prairie bank easements. A list of proposed land restorations and enhancements must be provided as part of the required accomplishment plan.

Manager Information

Manager's Name: Greg Hoch

Title:

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Location Information

County Location(s): Stevens, Kanabec, Anoka, Scott, Carver, Hennepin, Dakota, Chisago, Benton, Morrison, Goodhue, Todd, Mille Lacs, Washington, Freeborn, Olmsted, Stearns, Wright, Sherburne, Winona, Le Sueur, Brown, Lyon, Nicollet, Yellow Medicine, Renville, Lincoln, Redwood, Big Stone, Meeker, Nobles, Chippewa, Mower, Dodge, Rice, Waseca, Jackson, Kandiyohi, Swift, Murray, Faribault, Martin, Sibley, McLeod, Lac qui Parle, Pope, Watonwan, Cottonwood, Traverse, Blue Earth, Clay, Polk, Norman, Otter Tail, Houston, Fillmore, Becker, Red Lake, Grant, Wilkin, Beltrami, Roseau, Mahnommen, Wabasha and Crow Wing.

Eco regions in which work will take place:

- Northern Forest
- Forest / Prairie Transition
- Prairie

- Metro / Urban
- Southeast Forest

Activity types:

- Restore
- Enhance

Priority resources addressed by activity:

- Prairie

Narrative

Summary of Accomplishments

We restored over 1100 acres of grassland and enhanced or managed over 22,200 acres for a total of 23,347 acres of wildlife habitat with these funds.

Process & Methods

We select projects using a number of criteria and reviews to make sure the DNR was spending these funds in the best and most productive ways. We can summarize our results in the following table.

Project Type	# sites	Total Acres
Interseeding	32	416
Invasive Species Control	33	1,058
Prescribed Fire	196	13,382
Prescribed Grazing	5	531
Woody Removal	166	6,808
Prairie Restoration	46	1,152

This appropriation involved the Roving Crews. These Crews allow the DNR to be very flexible. While they have a list of projects to work on, they can also respond fairly quickly if there's an enhancement opportunity shows up. For instance, a short dry period in a part of the state may allow them to conduct a late summer prescribed fire which was not in any of the original work plans. Roving Crews have begun experimenting with different burn seasons. Typically, we burn in the spring before the nesting season. However, this can stimulate the warm-season grasses and begin to crowd out forbs, lowering plant diversity. Burning in the late summer, after birds have fledged but with enough time for some late summer regrowth, has shown to increase both plant diversity as well as structural diversity in the habitat. Just as important, it can knock back the dominant grasses such as big bluestem and Indian grass just enough for forbs to express themselves the following year.

Although 23,247 acres appears to be a large number, we feel the actual acres benefitted may be much larger. For instance, we know nest predation of grassland birds is higher near woody vegetation and some birds just won't nest near woody veg. By removing trees, we are impacting both the footprint of where those trees were but also the surrounding grassland where nest success should now be higher. Esthetically, it creates a more open landscape visually which is usually appreciated by grassland enthusiasts.

Especially when near ungrazed grassland, grazing can have larger benefits. Birds used grazed areas primarily during the summer when birds are young. Having ungrazed grassland, good nesting cover, next to grazed grassland, good brood rearing cover, should increase overall number of birds that survive into the fall. I have

personally visited a number of public lands grazing sites in western Minnesota and have always been impressed with what I've seen. Although grazing is a summer activity, I've flushed a number of birds, both pheasants and songbirds, from these areas in the fall. Often the biggest benefit to grazing comes in the first couple years after grazing as the habitat is regrowing.

Although there is still much to learn, we have learned a lot in recent years about restoration techniques. We still use several methods for restoring prairie and there's probably no one perfect way of doing it. It's very clear to even someone without botanical training when they are walking through a recent restoration and an older restoration. Even if they can't identify every plant, the diversity people see is striking. This in comparison to older restorations which are strongly dominated by only a couple species of grasses.

The DNR has traditionally focused on game species such as pheasants. However, there is more and more interest in pollinators and biodiversity. Fortunately, just about every study out there shows that management and restoration for pollinators and songbirds often creates the best habitat for game species. Diverse, healthy, productive habitat is good for a wide range of species.

As we continue to use these funds, costs for projects will probably increase. In the early years of these funds, we completed a number of simpler or easier projects, the low-hanging fruit. Now we are left with the larger and more challenging projects. While they are good habitat projects, they will probably increase in costs over time.

In our budget table, we prorated our budget for individual projects by the acres accomplished. Staff funding was combined into one value. Identifying funding for each position would be an accounting challenge.

How did the program address habitats of significant value for wildlife species of greatest conservation need, threatened or endangered species, and/or list targeted species?

Prairie habitats once covered one-third of the state but presently less than 2% remain. Native prairie, other grasslands that provides habitat for wildlife, and wetlands are key components of functional prairie landscapes that have the capacity to adapt to changing environmental conditions. While these appropriation only added 1,100 acres of grassland acres to the state through restoration, these funds enhanced a much larger area. Put in another fashion, we restored and enhanced 36.5 square miles with these funds. That's an area 6 by 6 miles in area, or the size of a township. None of this work was targeted at a specific species of wildlife. We used that approach that diverse productive habitats benefit a wide variety of both game and non-game wildlife species as well as any threatened or endangered species. In our restorations, we use very diverse seed mixes. This is obviously beneficial for pollinators. However, all those insects also create a food base for a large number of wildlife species. The structural diversity all those plant species create in the habitat allow every species to find an ideal niche in the grass as well as accomodates different life history stages of wildlife.

How did the program use science-based targeting that leveraged or expanded corridors and complexes, reduced fragmentation, or protected areas in the MN County Biological Survey.

The Minnesota Prairie Conservation Plan, the Prairie Pothole Joint Venture, and other state, regional, and national plans help us be strategic and targeted with our work. While this appropriation doesn't necessarily build on the habitat land base in those plans, it makes the existing grassland habitat as productive as possible for a wide range of wildlife species.

Explain Partners, Supporters, & Opposition

For this particular appropriation, there were no specific partnerships with other agencies and NGOs as we have in some other DNR appropriations.

Exceptional challenges, expectations, failures, opportunities, or unique aspects of program

The primary challenge was finishing this appropriation during the Covid period. However there were also a number of opportunities. We continued to build relationships with small businesses and contractors throughout the rural part of the state. We of course plan to continue this effort. This shows that these enhancement dollars are good not only for wildlife habitat but also for local rural economies.

As we work with more contractors they become more and more familiar with what our goals and objectives are and how we like to do projects. They become more efficient and need less oversight as they become used to these types of projects.

What other fund may contribute to this program?

- N/A

What is the plan to sustain and/or maintain this work after the Outdoor Heritage Funds are expended?

In many cases, these efforts 'reset the clock' for our habitat work, such as tree removal projects that get an area back to a grassland state or projects that increase plant diversity. Once we get a WMA or SNA to that state, typical management / enhancement activities such as prescribed fire should be able to maintain the area in a desired state. In other cases, we may hit a site multiple times with fire over a couple of years to again get the site to where periodic fires or other enhancements maintain the diversity and productivity of the site in the long term.

Actions to Maintain Project Outcomes

Year	Source of Funds	Step 1	Step 2	Step 3
2022 and beyond	OHF, Game and Fish Fund, and related	continue to use enhancement to apply disturbances to landscape to maintain diversity and productivity	-	-

Budget

Totals

Item	Requested	AP Amount	Spent	Antic. Leverage	Received Leverage	Leverage Source	Original Total	Final Total
Personnel	\$1,948,800	\$1,840,100	\$1,822,600	-	-	-	\$1,948,800	\$1,822,600
Contracts	\$1,378,100	\$1,345,900	\$1,328,500	-	-	-	\$1,378,100	\$1,328,500
Fee Acquisition w/ PILT	-	-	-	-	-	-	-	-
Fee Acquisition w/o PILT	-	-	-	-	-	-	-	-
Easement Acquisition	-	-	-	-	-	-	-	-
Easement Stewardship	-	-	-	-	-	-	-	-
Travel	\$621,000	\$499,800	\$483,400	-	-	-	\$621,000	\$483,400
Professional Services	-	-	-	-	-	-	-	-
Direct Support Services	\$430,100	\$294,000	\$297,400	-	-	-	\$430,100	\$297,400
DNR Land Acquisition Costs	-	-	-	-	-	-	-	-
Capital Equipment	-	-	-	-	-	-	-	-
Other Equipment/Tools	\$15,000	\$16,300	\$15,100	-	-	-	\$15,000	\$15,100
Supplies/Materials	\$487,000	\$883,900	\$884,900	-	-	-	\$487,000	\$884,900
DNR IDP	-	-	-	-	-	-	-	-
Grand Total	\$4,880,000	\$4,880,000	\$4,831,900	-	-	-	\$4,880,000	\$4,831,900

Personnel

Position	Annual FTE	Years Working	Funding Request	Antic. Leverage	Leverage Source	Total
ALL POSITIONS	1.0	3.0	\$1,822,600	-	-	\$1,822,600
Regional Crew Laborer (WL)	5.0	2.0	-	-	-	-
Regional Crew Laborer (WL)	10.0	1.0	-	-	-	-
Regional Crew Supervisor (WL)	1.0	2.0	-	-	-	-
Regional Crew Supervisors (WL)	2.0	1.0	-	-	-	-
NR Spec/Tech (EWR)	0.75	3.0	-	-	-	-
NR Laborer (EWR)	0.15	3.0	-	-	-	-
NR Coord. (EWR)	0.05	3.0	-	-	-	-

Direct Support Services

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

We used the DNR's calculator.

Explain any budget challenges or successes:

We feel the unspent funds are largely because of Covid. Although we were able to make up acres, the peak of the Covid period really slowed down every aspect of our work.

Total Revenue: \$4,880,000

Revenue Spent: \$4,831,900

Revenue Balance: \$48,100

Of the money disclosed above, what are the appropriate uses of the money:

- C. This revenue, or a portion of it, was transferred back to the OHF.

Output Tables

Acres by Resource Type (Table 1)

Type	Wetland (AP)	Wetland (Final)	Prairie (AP)	Prairie (Final)	Forest (AP)	Forest (Final)	Habitat (AP)	Habitat (Final)	Total Acres (AP)	Total Acres (Final)
Restore	0	0	3,850	1,152	0	0	0	0	3,850	1,152
Protect in Fee with State PILT Liability	0	0	0	0	0	0	0	0	0	0
Protect in Fee w/o State PILT Liability	0	0	0	0	0	0	0	0	0	0
Protect in Easement	0	0	0	0	0	0	0	0	0	0
Enhance	0	0	25,100	22,195	0	0	0	0	25,100	22,195
Total	0	0	28,950	23,347	0	0	0	0	28,950	23,347

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

Type	Native Prairie (AP)	Native Prairie (Final)
Restore	0	0
Protect in Fee with State PILT Liability	0	0
Protect in Fee w/o State PILT Liability	0	0
Protect in Easement	0	0
Enhance	0	832
Total	0	832

Total Requested Funding by Resource Type (Table 2)

Type	Wetland (AP)	Wetland (Final)	Prairie (AP)	Prairie (Final)	Forest (AP)	Forest (Final)	Habitat (AP)	Habitat (Final)	Total Funding (AP)	Total Funding (Final)
Restore	-	-	\$592,600	\$238,400	-	-	-	-	\$592,600	\$238,400
Protect in Fee with State PILT Liability	-	-	-	-	-	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-	-	-	-	-	-
Protect in Easement	-	-	-	-	-	-	-	-	-	-
Enhance	-	-	\$4,287,400	\$4,593,500	-	-	-	-	\$4,287,400	\$4,593,500
Total	-	-	\$4,880,000	\$4,831,900	-	-	-	-	\$4,880,000	\$4,831,900

Acres within each Ecological Section (Table 3)

Type	Metro / Urban (AP)	Metro / Urban (Final)	Forest / Prairie (AP)	Forest / Prairie (Final)	SE Forest (AP)	SE Forest (Final)	Prairie (AP)	Prairie (Final)	N. Forest (AP)	N. Forest (Final)	Total (AP)	Total (Final)
Restore	135	41	510	49	380	52	2,750	972	75	38	3,850	1,152
Protect in Fee with State PILT Liability	0	0	0	0	0	0	0	0	0	0	0	0
Protect in Fee w/o State PILT Liability	0	0	0	0	0	0	0	0	0	0	0	0
Protect in Easement	0	0	0	0	0	0	0	0	0	0	0	0
Enhance	990	1,275	3,930	1,818	2,185	3,470	17,585	15,164	410	468	25,100	22,195
Total	1,125	1,316	4,440	1,867	2,565	3,522	20,335	16,136	485	506	28,950	23,347

Total Requested Funding within each Ecological Section (Table 4)

Type	Metro/Urban (AP)	Metro/Urban (Final)	Forest / Prairie (AP)	Forest / Prairie (Final)	SE Forest (AP)	SE Forest (Final)	Prairie (AP)	Prairie (Final)	N. Forest (AP)	N. Forest (Final)	Total (AP)	Total (Final)
Restore	\$15,000	\$8,500	\$60,100	\$10,200	\$90,100	\$10,800	\$405,900	\$201,200	\$21,500	\$7,700	\$592,600	\$238,400
Protect in Fee with State PILT Liability	-	-	-	-	-	-	-	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-	-	-	-	-	-	-	-
Protect in Easement	-	-	-	-	-	-	-	-	-	-	-	-
Enhance	\$440,000	\$263,900	\$524,200	\$376,200	\$588,000	\$718,200	\$2,679,200	\$3,138,300	\$56,000	\$96,900	\$4,287,400	\$4,593,500
Total	\$455,000	\$272,400	\$584,300	\$386,400	\$678,100	\$729,000	\$3,085,100	\$3,339,500	\$77,500	\$104,600	\$4,880,000	\$4,831,900

Target Lake/Stream/River Feet or Miles

Outcomes

Programs in forest-prairie transition region:

- Protected, restored, and enhanced aspen parklands and riparian areas ~ *Although we will not be conducting any specific monitoring on these sites, they will be included in the long-term surveys we do such as the August*

Roadside Survey, Prairie Chicken Survey, waterfowl surveys, etc. They may also be included in federal or regional surveys such as the Breeding Bird Survey, Waterfowl Breeding Population Survey, and others.

Programs in metropolitan urbanizing region:

- Core areas protected with highly biologically diverse wetlands and plant communities, including native prairie, Big Woods, and oak savanna ~ *Although we will not be conducting any specific monitoring on these sites, they will be included in the long-term surveys we do such as the August Roadside Survey, Prairie Chicken Survey, waterfowl surveys, etc. They may also be included in federal or regional surveys such as the Breeding Bird Survey, Waterfowl Breeding Population Survey, and others.*

Programs in the northern forest region:

- Other ~ *Although we will not be conducting any specific monitoring on these sites, they will be included in the long-term surveys we do such as the August Roadside Survey, Prairie Chicken Survey, waterfowl surveys, etc. They may also be included in federal or regional surveys such as the Breeding Bird Survey, Waterfowl Breeding Population Survey, and others.*

Programs in prairie region:

- Restored and enhanced upland habitats ~ *Although we will not be conducting any specific monitoring on these sites, they will be included in the long-term surveys we do such as the August Roadside Survey, Prairie Chicken Survey, waterfowl surveys, etc. They may also be included in federal or regional surveys such as the Breeding Bird Survey, Waterfowl Breeding Population Survey, and others.*

Programs in southeast forest region:

- Other ~ *Although we will not be conducting any specific monitoring on these sites, they will be included in the long-term surveys we do such as the August Roadside Survey, Prairie Chicken Survey, waterfowl surveys, etc. They may also be included in federal or regional surveys such as the Breeding Bird Survey, Waterfowl Breeding Population Survey, and others.*

Parcels

Sign-up Criteria?

No

Restore / Enhance Parcels

Name	County	TRDS	Acres	Est Cost	Existing Protection
Lamprey Pass WMA	Anoka	03222213	7	\$1,448	Yes
Bethel WMA	Anoka	03424226	4	\$827	Yes
Bethel WMA	Anoka	03424226	27	\$5,587	Yes
Carlos Avery WMA	Anoka	03322228	56	\$11,589	Yes
Carlos Avery WMA	Anoka	03322228	5	\$1,034	Yes
Carlos Avery WMA	Anoka	03322228	16	\$3,311	Yes
Blaine Preserve SNA	Anoka	03123226	1	\$206	Yes
Lamprey Pass WMA	Anoka	03222213	4	\$827	Yes
Callaway WMA	Becker	14141226	52	\$10,761	Yes
Atlanta WMA	Becker	14143229	46	\$9,520	Yes
Pednor WMA	Becker	14142208	235	\$48,635	Yes
Lunde WMA	Becker	13943209	4	\$827	Yes
Melbye WMA	Becker	14143231	3	\$620	Yes
Ogema Springs WMA	Becker	14141206	15	\$3,104	Yes
Red Lake WMA	Beltrami	15837222	169	\$34,976	Yes
Glendorado WMA	Benton	03628225	16	\$3,311	Yes
Glendorado WMA	Benton	03628225	1	\$206	Yes
Glendorado WMA	Benton	03628225	17	\$3,518	Yes
Glendorado WMA	Benton	03628226	27	\$5,587	Yes
Ben Lacs WMA	Benton	03628213	1	\$206	Yes
Glendorado WMA	Benton	03628225	32	\$6,622	Yes
Michaelson Farm WMA	Benton	03731205	100	\$20,696	Yes
Johnsonville 30-1 NPB	Big Stone	11038230	8	\$1,655	Yes
Lindquist WMA	Big Stone	12245233	26	\$5,380	Yes
Freed WMA	Big Stone	12445235	9	\$1,862	Yes
Lac Qui Parle WMA	Big Stone	12045202	13	\$2,690	Yes
Klages WMA	Big Stone	12144207	41	\$8,485	Yes
Hornstein WMA: Subunit A	Big Stone	12449236	118	\$24,421	Yes
Victory WMA	Big Stone	12245231	20	\$4,139	Yes
Victory WMA	Big Stone	12245231	150	\$31,044	Yes
Hornstein WMA	Big Stone	12449236	97	\$20,075	Yes
Lac Qui Parle WMA:VonHoltum	Big Stone	12045203	9	\$1,862	Yes
Lac Qui Parle WMA	Big Stone	12045202	20	\$4,139	Yes
Big Stone WMA: Subunit B	Big Stone	12246218	41	\$8,485	Yes
Victory WMA:Subunit B	Big Stone	12245231	80	\$16,556	Yes
Odessa 19-1 NPB	Big Stone	12145219	21	\$4,346	Yes
Victory WMA: Subunit D	Big Stone	12245231	96	\$19,868	Yes
David Steen WMA	Big Stone	12346231	39	\$8,071	Yes
Gilfillan Lake WMA	Blue Earth	10925232	52	\$10,761	Yes
Maple River WMA	Blue Earth	10627214	109	\$22,558	Yes
Coal Mine Creek	Brown	10935207	43	\$8,899	Yes
Bashaw WMA	Brown	10834216	10	\$2,069	Yes
Wood Lake WMA	Brown	10833228	142	\$29,388	Yes
Wood Lake WMA	Brown	10833228	10	\$2,069	Yes
Wood Lake WMA	Brown	10833228	33	\$6,829	Yes
Meadowlark Acres WMA	Brown	10833201	18	\$3,725	Yes
Verona WMA	Brown	10833202	52	\$10,761	Yes
Carver Highlands WMA	Carver	11524225	20	\$4,139	Yes
Carver Highlands WMA	Carver	11524225	10	\$2,069	Yes

Lac qui Parle WMA Moseng Tract	Chippewa	11942235	71	\$14,694	Yes
Lac Qui Parle WMA - Mission	Chippewa	11842213	29	\$6,001	Yes
Watson Sag WMA South Tract	Chippewa	11942234	13	\$2,690	Yes
Benderberg WMA	Chippewa	11941233	252	\$52,153	Yes
Chippewa Prairie: TNC/DNR	Chippewa	11943213	150	\$31,044	Yes
Lac Qui Parle WMA: Arneson Subunit	Chippewa	11942235	20	\$4,139	Yes
Lac Qui Parle WMA: Hamre Subunit	Chippewa	11942219	60	\$12,417	Yes
Sween WMA	Chippewa	11739233	1	\$206	Yes
Benderberg WMA	Chippewa	11941233	63	\$13,038	Yes
Lac Qui Parle WMA : Shop	Chippewa	11842211	16	\$3,311	Yes
Lac Qui Parle WMA	Chippewa	11842211	271	\$56,086	Yes
LQP Sandbo WMA	Chippewa	11942236	64	\$13,245	Yes
LQP Zemple WMA	Chippewa	12043233	3	\$620	Yes
Byholt Marsh WMA: South Unit	Chippewa	11840207	40	\$8,278	Yes
Sween WMA	Chippewa	11639205	14	\$2,897	Yes
Sween WMA	Chippewa	11739233	36	\$7,450	Yes
Haugen Tract	Chippewa	11942220	5	\$1,034	Yes
Watson Sag North Tract	Chippewa	11942236	29	\$6,001	Yes
Zemple Tract	Chippewa	11942219	43	\$8,899	Yes
Benderberg WMA	Chippewa	11941232	26	\$5,380	Yes
Watson Sag WMA North Tract	Chippewa	11942236	29	\$6,001	Yes
Aamot WMA Tract	Chippewa	11842203	39	\$8,071	Yes
Bergo WMA	Chippewa	11841225	110	\$22,765	Yes
Boike WMA	Chippewa	11939235	36	\$7,450	Yes
Carlos Avery WMA	Chisago	03421227	3	\$620	Yes
Nessel WMA	Chisago	03722208	13	\$2,690	Yes
Janet Johnson WMA	Chisago	03521234	1	\$206	Yes
Janet Johnson WMA	Chisago	03521234	2	\$413	Yes
Blanket Flower Prairie SNA	Clay	13744214	38	\$7,864	Yes
Blanket Flower Prairie SNA	Clay	13744214	9	\$1,862	Yes
Red Rock WMA	Cottonwood	10735214	8	\$1,655	Yes
Pat's Pasture	Cottonwood	10537229	72	\$14,901	Yes
Caraway WMA	Cottonwood	10436225	71	\$14,694	Yes
Arnolds Lake WMA	Cottonwood	10636209	25	\$5,174	Yes
Rock Ridge WMA	Cottonwood	10735214	1	\$206	Yes
Talcot Lake WMA	Cottonwood	10538229	26	\$5,380	Yes
Little Nokassippi River WMA	Crow Wing	04332226	37	\$7,657	Yes
Vermillion Highlands WMA	Dakota	11419211	99	\$20,489	Yes
Vermillion River WMA	Dakota	11419222	19	\$3,932	Yes
Vermillion River WMA	Dakota	11419222	82	\$16,970	Yes
Vermillion Highlands WMA	Dakota	11419211	1	\$206	Yes
Vermillion Highlands WMA	Dakota	11419211	106	\$21,937	Yes
Vermillion River WMA	Dakota	11419222	121	\$25,042	Yes
Wasioja WMA	Dodge	10717217	6	\$1,241	Yes
Vorce WMA	Dodge	10718215	7	\$1,448	Yes
Hythecker Prairie SNA	Dodge	10718231	25	\$5,174	Yes
Walnut Lake WMA	Faribault	10225203	80	\$16,556	Yes
Goethite WMA	Fillmore	10213223	28	\$5,794	Yes
Nosek WMA	Fillmore	10113224	6	\$1,241	Yes
Beaver Creek WMA	Fillmore	10113220	124	\$25,663	Yes
Chosen Valley WMA	Fillmore	10412206	12	\$2,483	Yes
Goethite WMA	Fillmore	10213223	24	\$4,967	Yes
Pin Oak Prairie SNA	Fillmore	10412224	13	\$2,690	Yes
Hvoslef WMA	Fillmore	10209226	15	\$3,104	Yes
Chosen Valley WMA	Fillmore	10412206	25	\$5,174	Yes
Beaver Creek WMA	Fillmore	10113228	109	\$22,558	Yes
Spring Valley WMA	Fillmore	10313208	15	\$3,104	Yes
Nosek WMA	Fillmore	10113223	59	\$12,210	Yes

Nosek WMA	Fillmore	10113224	50	\$10,348	Yes
Spring Valley WMA	Fillmore	10313208	43	\$8,899	Yes
Chosen Valley WMA	Fillmore	10412206	73	\$15,108	Yes
Upper Iowa WMA	Fillmore	10113232	85	\$17,591	Yes
Hall's Lake WMA	Freeborn	10322229	10	\$2,069	Yes
Wo Wancintanka WMA	Freeborn	10419216	117	\$24,214	Yes
Wo Wacintanka WMA	Freeborn	10419222	44	\$9,106	Yes
Wo Wacintanka WMA	Freeborn	10419215	50	\$10,348	Yes
Spring Creek Prairie SNA	Goodhue	11315234	15	\$3,104	Yes
Hoffman WMA	Goodhue	11215207	6	\$1,241	Yes
Woodbury WMA	Goodhue	11016233	22	\$4,553	Yes
John Peter Hoffman Spring Brook Valley WMA	Goodhue	11215207	14	\$2,897	Yes
John Murtaugh WMA	Goodhue	11215236	32	\$6,622	Yes
Buck Family Memorial WMA	Goodhue	11015227	68	\$14,073	Yes
Roscoe WMA	Goodhue	10916233	16	\$3,311	Yes
Warsaw WMA	Goodhue	11118208	29	\$6,001	Yes
Roscoe WMA	Goodhue	10916233	19	\$3,932	Yes
John Murtaugh Memorial WMA	Goodhue	11215236	33	\$6,829	Yes
Buck Family Memorial WMA	Goodhue	11015223	67	\$13,866	Yes
Warsaw WMA	Goodhue	11118208	3	\$620	Yes
River Terrace Prairie SNA	Goodhue	11217201	27	\$5,587	Yes
River Terrace Prairie SNA	Goodhue	11217201	41	\$8,485	Yes
River Terrace Prairie SNA	Goodhue	11217201	26	\$5,380	Yes
Helsene WMA	Grant	12843228	3	\$620	Yes
Marple WMA	Grant	13044230	2	\$413	Yes
Robina Lake WMA	Hennepin	11824217	29	\$6,001	Yes
Ferndale Ridge WMA	Houston	10407229	44	\$9,106	Yes
Ferndale Ridge WMA	Houston	10407232	15	\$3,104	Yes
Vinegar Ridge State Forest	Houston	10407218	87	\$18,005	Yes
Ferndale Ridge WMA	Houston	10407229	94	\$19,454	Yes
Root River WMA	Houston	10404232	45	\$9,313	Yes
Chisholm Valley WMA	Houston	10307204	38	\$7,864	Yes
Vinegar Ridge State Forest	Houston	10407218	192	\$39,736	Yes
Wetbark State Forest	Houston	10307212	56	\$11,382	Yes
Mound Prairie SNA	Houston	10505234	2	\$413	Yes
Mound Prairie SNA	Houston	10505234	111	\$22,765	Yes
Ferndale Ridge WMA	Houston	10407232	28	\$5,794	Yes
Mound Prairie WMA	Houston	10405227	57	\$11,796	Yes
Ferndale Ridge WMA	Houston	10407232	27	\$5,587	Yes
Hokah 25-1 NPB	Houston	10405225	64	\$13,245	Yes
Ferndale Ridge WMA	Houston	10407229	32	\$6,622	Yes
Winkler WMA	Jackson	10437206	10	\$2,069	Yes
Sioux Valley WMA	Jackson	10137228	50	\$10,348	Yes
Oxbow WMA	Jackson	10438232	86	\$17,798	Yes
Timber Lake WMA	Jackson	10436214	8	\$1,655	Yes
Cotton-Jack WMA	Jackson	10438204	42	\$8,692	Yes
Sangl WMA	Jackson	10136221	2	\$413	Yes
Sioux Valley WMA	Jackson	10137228	30	\$6,208	Yes
Kroschel WMA	Kanabec	04222229	91	\$18,833	Yes
Ringo Lake WMA	Kandiyohi	12134231	20	\$4,139	Yes
Burbank WMA	Kandiyohi	12234226	9	\$1,862	Yes
Follies WMA	Kandiyohi	12234202	137	\$28,353	Yes
Eagle WMA	Kandiyohi	12034210	28	\$5,794	Yes
Dietrich Lange WMA	Kandiyohi	12133233	8	\$1,655	Yes
Follies WMA	Kandiyohi	12234201	39	\$8,071	Yes
Dalton Johnson WMA	Kandiyohi	11733221	19	\$3,932	Yes
Regal Meadows WMA	Kandiyohi	12233206	81	\$16,763	Yes
Follies WMA	Kandiyohi	12234202	2	\$413	Yes

Ringo Nest WMA	Kandiyohi	12134230	12	\$2,483	Yes
Hantho 25-1 NPB	Lac qui Parle	11943225	21	\$4,346	Yes
Hantho 17-1 NPB	Lac qui Parle	11943217	65	\$13,452	Yes
Hamlin WMA	Lac qui Parle	11744228	26	\$5,380	Yes
Sioux Indian WMA	Lac qui Parle	11742230	5	\$1,034	Yes
Lac qui Parle 36-1 NPB	Lac qui Parle	11943236	49	\$10,141	Yes
Salt Lake WMA	Lac qui Parle	11746204	23	\$4,760	Yes
Hamlin WMA: Subunit A	Lac qui Parle	11744228	25	\$5,174	Yes
Perry WMA	Lac qui Parle	11945221	13	\$2,690	Yes
NE Four Corners WMA	Lac qui Parle	11845230	33	\$6,829	Yes
Lac Qui Parle: Thompson Subunit	Lac qui Parle	12044217	489	\$101,203	Yes
Florida Creek WMA	Lac qui Parle	11645209	23	\$4,760	Yes
Lac qui Parle WMA Osmundson Tract	Lac qui Parle	11842205	109	\$22,558	Yes
Sanborn Lake WMA	Le Sueur	11223235	2	\$413	Yes
Dora Lake WMA	Le Sueur	11023211	1	\$206	Yes
Dora Lake WMA	Le Sueur	11023211	9	\$1,862	Yes
Dora Lake WMA	Le Sueur	11023211	1	\$206	Yes
Sanborn Lake WMA	Le Sueur	11223235	5	\$1,034	Yes
Ash Lake WMA	Lincoln	11145217	177	\$36,631	Yes
Shaokatan WMA	Lincoln	11146204	10	\$2,069	Yes
Tyler WMA	Lincoln	10944204	7	\$1,448	Yes
Collinson WMA	Lincoln	11045217	41	\$8,485	Yes
Shaokatan WMA	Lincoln	11146204	37	\$7,657	Yes
Hopeful WMA	Lincoln	10944212	205	\$42,426	Yes
Mound Springs WMA	Lincoln	11546208	78	\$16,142	Yes
Richard Dorer WMA	Lincoln	11346225	60	\$12,417	Yes
Clare Johnson WMA	Lincoln	11345209	58	\$12,003	Yes
Ash Lake WMA	Lincoln	11145218	37	\$7,657	Yes
Weeks Lake WMA	Lincoln	11146234	30	\$6,208	Yes
Rogge WMA	Lincoln	11144207	186	\$38,494	Yes
Schindel WMA	Lincoln	10946222	27	\$5,587	Yes
Archerville WMA	Lincoln	11345206	86	\$17,798	Yes
Greenhead WMA	Lyon	10940221	4	\$827	Yes
Clifton WMA	Lyon	11140207	177	\$36,631	Yes
Richard Dwire WMA	Lyon	11042221	16	\$3,311	Yes
Elmer Weltz WMA	Lyon	11143229	20	\$4,139	Yes
Custer 15-1 NPB	Lyon	10941215	13	\$2,690	Yes
Clifton WMA	Lyon	11140207	10	\$2,069	Yes
Meadow Creek WMA	Lyon	11140231	26	\$5,380	Yes
Meadow Creek WMA	Lyon	11140231	12	\$2,483	Yes
Elmer Weltz WMA	Lyon	11143229	83	\$17,177	Yes
Sioux Prairie WMA	Lyon	11143207	115	\$23,800	Yes
Vanose WMA	Mahnomen	14641226	31	\$6,415	Yes
Four Corners WMA	Martin	10332231	134	\$27,732	Yes
Perch Creek WMA	Martin	10430218	7	\$1,448	Yes
John Murtaugh WMA	Martin	11215236	26	\$5,380	Yes
Krahmer WMA	Martin	10331231	5	\$1,034	Yes
Perch Creek WMA	Martin	10430218	189	\$39,115	Yes
Rooney Run WMA	Martin	10332210	24	\$4,967	Yes
Gruven WMA	Martin	10230202	36	\$7,450	Yes
Ras-Lynn WMA	McLeod	11530204	94	\$19,454	Yes
Halva Marsh WMA	McLeod	11629201	12	\$2,483	Yes
Bakers Lake WMA	McLeod	11429217	16	\$3,311	Yes
McLeod Pheasants Forever WMA	McLeod	11629225	2	\$413	Yes
Prieve WMA	McLeod	11730231	5	\$1,034	Yes
Wieker WMA	Meeker	11832205	17	\$3,518	Yes
Mahlon James WMA	Meeker	11831230	2	\$413	Yes
Manannah WMA	Meeker	12131236	40	\$8,278	Yes

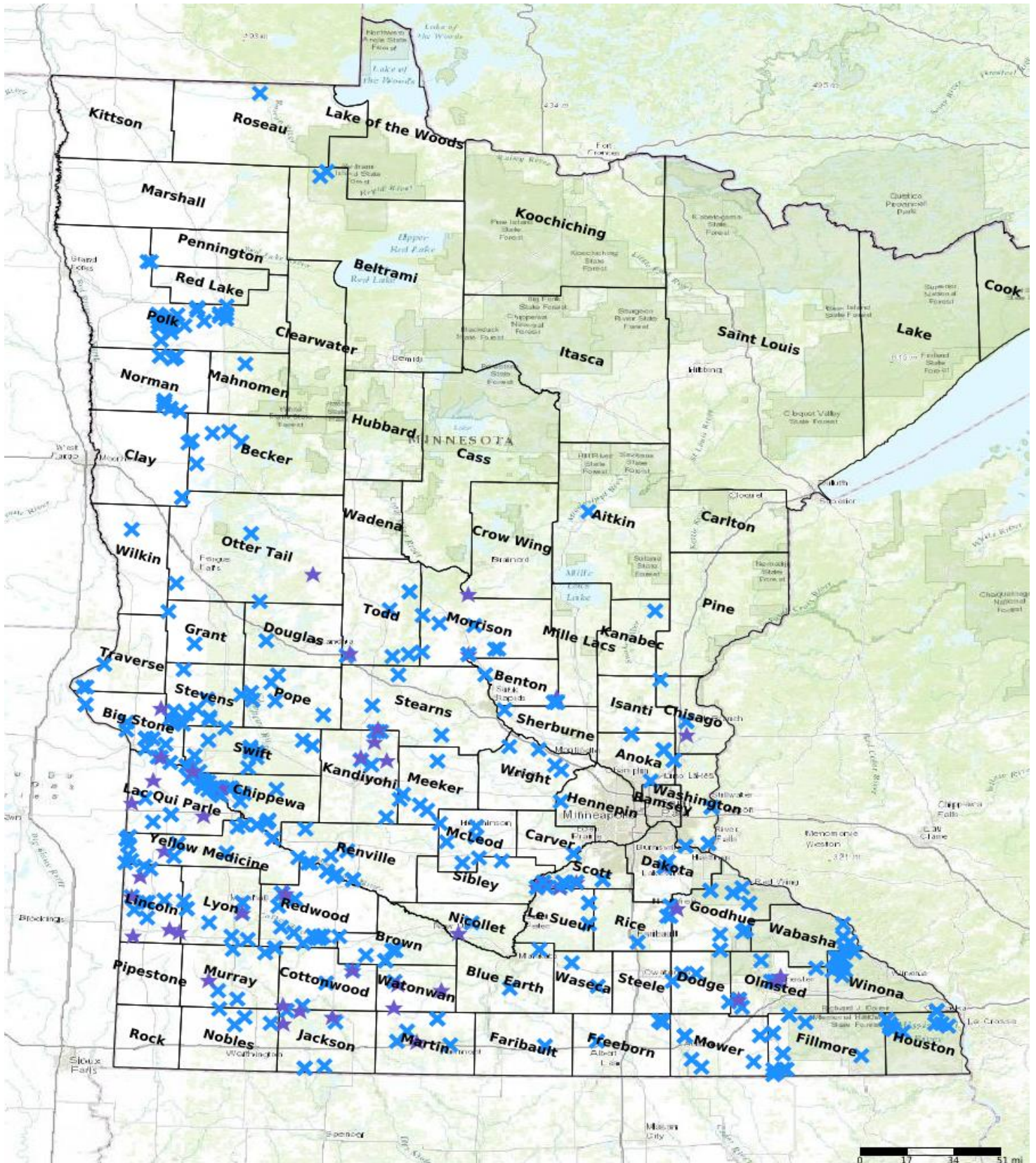
Rodewald WMA	Meeker	11832218	8	\$1,655	Yes
Greenleaf WMA	Meeker	11731204	97	\$20,075	Yes
Groundhouse WMA	Mille Lacs	04826213	11	\$2,276	Yes
Rice Area Sportsmens Club WMA	Morrison	03931213	100	\$20,696	Yes
McDougall WMA	Morrison	03932228	3	\$620	Yes
McDougall WMA	Morrison	03932228	88	\$18,212	Yes
Mud Lake WMA	Morrison	12931201	9	\$1,862	Yes
Rice Area Sportsman's Club WMA	Morrison	03931214	2	\$413	Yes
Little Elk WMA	Morrison	13031219	2	\$413	Yes
McDougall WMA	Morrison	03932228	8	\$1,655	Yes
Ereux WMA	Morrison	04131230	2	\$413	Yes
Sponsa WMA	Morrison	12831231	7	\$1,448	Yes
Ramsey Mill Pond WMA	Mower	10318214	50	\$10,348	Yes
Deer Creek WMA	Mower	10314215	14	\$2,897	Yes
Rose WMA	Mower	10117215	11	\$2,276	Yes
Ramsey Mill Pond WMA	Mower	10318214	13	\$2,690	Yes
Cartney WMA: Unit 4	Mower	10114205	63	\$13,038	Yes
Schottler WMA	Mower	10217231	29	\$6,001	Yes
Ramsey Mill Pond WMA	Mower	10318214	66	\$13,659	Yes
Henry Vos WMA	Murray	10642236	110	\$22,765	Yes
Peters WMA	Murray	10642209	74	\$15,315	Yes
Holly 17-1 NPB	Murray	10839217	16	\$3,311	Yes
Shetek Inlet WMA	Murray	10841210	156	\$32,285	Yes
Holly 2-1 NPB	Murray	10839202	4	\$827	Yes
Holly 2-1 NPB	Murray	10839202	1	\$206	Yes
Wirock WMA	Murray	10541213	109	\$22,558	Yes
Swan Lake WMA	Nicollet	11029211	92	\$19,040	Yes
Courtland West Swan Lake WMA	Nicollet	11029231	78	\$16,142	Yes
Lone Tree WMA	Nobles	10440220	70	\$14,487	Yes
Groth WMA	Nobles	10341202	78	\$16,142	Yes
Fred Hoffenkamp WMA	Nobles	10439234	84	\$17,384	Yes
Fenmont WMA	Nobles	10442201	62	\$12,831	Yes
Dalby WMA	Norman	14345211	6	\$1,241	Yes
Agassiz-Olson WMA	Norman	14645216	20	\$4,139	Yes
Agassiz-Olson WMA	Norman	14645216	27	\$5,587	Yes
Neal WMA	Norman	14345214	75	\$15,522	Yes
Prairie Smoke Dunes SNA	Norman	14644217	42	\$8,692	Yes
Prairie Dunes WMA	Norman	14644219	105	\$21,730	Yes
Syre WMA	Norman	14344234	17	\$3,518	Yes
Twin Valley WMA	Norman	14344230	85	\$17,591	Yes
Twin Valley WMA	Norman	14344230	214	\$44,289	Yes
Prairie Smoke Dunes SNA	Norman	14644217	493	\$102,031	Yes
Cupido WMA	Norman	14345223	68	\$14,073	Yes
Dalby WMA	Norman	14345211	20	\$4,139	Yes
Suess WMA	Olmsted	10515222	10	\$2,069	Yes
South Fork Zumbro River WMA	Olmsted	10516212	12	\$2,483	Yes
Rock Dell WMA	Olmsted	10515204	4	\$827	Yes
Rock Dell WMA	Olmsted	10515204	3	\$620	Yes
Rock Dell WMA	Olmsted	10515204	26	\$5,380	Yes
Gordon Yeager WMA	Olmsted	10713233	8	\$1,655	Yes
Haverhill WMA	Olmsted	10713222	10	\$2,069	Yes
Gordon Yeager WMA	Olmsted	10713233	13	\$2,690	Yes
Rock Dell WMA	Olmsted	10515204	28	\$5,794	Yes
Gordon W. Yeager WMA	Olmsted	10713232	8	\$1,655	Yes
Oronoco Prairie SNA	Olmsted	10814222	5	\$1,034	Yes
Whitewater WMA - Lloyd's	Olmsted	10711204	15	\$3,104	Yes
Gordy Yeager WMA	Olmsted	10713231	8	\$1,655	Yes
Rock Dell WMA	Olmsted	10515204	49	\$10,141	Yes

Gordon Yeager WMA	Olmsted	10713233	8	\$1,655	Yes
Gordon Yeager WMA	Olmsted	10713233	8	\$1,655	Yes
Rock Dell WMA	Olmsted	10515204	26	\$5,380	Yes
Dead Lake WMA	Otter Tail	13540220	12	\$2,483	Yes
Elmo WMA	Otter Tail	13237204	46	\$9,520	Yes
Wallace NPB	Otter Tail	13140235	73	\$15,108	Yes
Onstad WMA	Polk	14845236	29	\$6,001	Yes
Mentor Prairie WMA	Polk	14943209	16	\$3,311	Yes
Mentor Prairie WMA	Polk	14943209	180	\$37,252	Yes
Mentor Prairie WMA	Polk	14943216	1	\$206	Yes
Trail WMA	Polk	14845213	19	\$3,932	Yes
Pembina Trail SNA	Polk	14845203	371	\$76,782	Yes
Trail WMA	Polk	14845213	15	\$3,104	Yes
Pembina WMA	Polk	15246213	11	\$2,276	Yes
Maple Meadows WMA	Polk	14844215	104	\$21,523	Yes
Dorr WMA	Polk	14843203	3	\$620	Yes
Dugdale WMA	Polk	14944228	19	\$3,932	Yes
Erskine WMA	Polk	14942227	27	\$5,587	Yes
Polk WMA	Polk	14942236	21	\$4,346	Yes
Polk WMA	Polk	14942224	13	\$2,690	Yes
Pembina WMA	Polk	15246214	11	\$2,276	Yes
Liberty WMA	Polk	14745216	8	\$1,655	Yes
Erskine WMA	Polk	14942222	85	\$17,591	Yes
Timber Doodle WMA	Polk	14942201	47	\$9,727	Yes
Thorson WMA	Polk	14945234	60	\$12,417	Yes
Thorson WMA	Polk	14845208	56	\$11,589	Yes
Burnham Creek WMA	Polk	14845201	27	\$5,587	Yes
Burnham WMA	Polk	14845224	14	\$2,897	Yes
Chicog WMA	Polk	14845220	116	\$24,007	Yes
Tympanuchus WMA	Polk	14945228	43	\$8,899	Yes
Thorson WMA	Polk	14945234	7	\$1,448	Yes
Blue Mounds 10-1 NPB	Pope	12439210	111	\$22,972	Yes
Noordmans WMA	Pope	12540228	4	\$827	Yes
Skarpness WMA	Pope	12336206	2	\$413	Yes
Walden WMA	Pope	12440209	4	\$827	Yes
Lowry WMA	Pope	12639223	209	\$43,254	Yes
White Bear WMA	Pope	12539204	141	\$29,181	Yes
Beltrami Island SF	Red Lake	15837212	335	\$69,331	Yes
Phyllis Voosen WMA	Redwood	11238219	141	\$29,181	Yes
Cedar Rock WMA	Redwood	11336204	11	\$2,276	Yes
Swedes Forest 22-2 NPB	Redwood	11437222	9	\$1,862	Yes
Swedes Forest 21-1 NPB	Redwood	11437221	2	\$413	Yes
Phyllis Voosen WMA	Redwood	11238219	5	\$1,034	Yes
Lamberton WMA	Redwood	10936208	5	\$1,034	Yes
Lamberton WMA	Redwood	10936207	15	\$3,104	Yes
Voosen WMA	Redwood	11238219	34	\$7,036	Yes
Lamberton WMA	Redwood	10937213	15	\$3,104	Yes
Cedar Rock WMA: Haugen Subunit	Redwood	11336204	90	\$18,626	Yes
Lamberton WMA	Redwood	10937211	87	\$18,005	Yes
Phyllis Voosen WMA	Redwood	11238219	50	\$10,348	Yes
Lamberton WMA	Redwood	10936218	35	\$7,243	Yes
Two Rivers WMA	Redwood	10938202	27	\$5,587	Yes
Rohlik's Slough WMA	Redwood	11139213	4	\$827	Yes
Phyllis Voosen WMA	Redwood	11238220	69	\$14,280	Yes
Lamberton WMA	Redwood	10937211	116	\$24,007	Yes
Meadowlark Acres WMA	Redwood	10833201	15	\$3,104	Yes
Gora Prairie WMA	Redwood	10937229	16	\$3,311	Yes
Rohliks Slough WMA	Redwood	11238235	15	\$3,104	Yes

Delhi 14-1 NPB	Redwood	11336214	21	\$4,346	Yes
Lower Flora 3-1 NPB	Renville	11436203	7	\$1,448	Yes
Cold Spring WMA	Renville	11336212	58	\$12,003	Yes
Beaver Falls WMA	Renville	11335223	30	\$6,208	Yes
Beaver Falls WMA	Renville	11335223	37	\$7,657	Yes
Chetomba Creek WMA	Renville	11637217	42	\$8,692	Yes
Benderberg WMA	Renville	11335223	29	\$6,001	Yes
Roeck-Becker WMA	Renville	11535228	10	\$2,069	Yes
Faribault WMA	Rice	10920217	73	\$15,108	Yes
Prairie Creek WMA: Koester Tract	Rice	11119225	69	\$14,280	Yes
Northfield 1-1 NPB	Rice	11119201	8	\$1,655	Yes
Prairie Creek WMA	Rice	11119226	45	\$9,313	Yes
Prairie Creek WMA	Rice	11119225	6	\$1,241	Yes
Roseau River WMA	Roseau	16340216	210	\$43,461	Yes
Raven WMA	Scott	11324232	37	\$7,657	Yes
Pheasants Forever #1 WMA	Scott	11325234	4	\$827	Yes
Clark Lake WMA	Scott	11325221	16	\$3,311	Yes
Marsh WMA	Scott	11323219	42	\$8,692	Yes
Ney WMA	Scott	11325231	55	\$11,382	Yes
Ney WMA	Scott	11325231	9	\$1,862	Yes
Marsh WMA	Scott	11323219	19	\$3,932	Yes
Ney WMA	Scott	11325231	50	\$10,348	Yes
Pheasants Forever #3 WMA	Scott	11324221	1	\$206	Yes
Raven WMA	Scott	11324232	4	\$827	Yes
Michel Marsh WMA	Scott	11324227	5	\$1,034	Yes
Clark Lake WMA	Scott	11325221	2	\$413	Yes
Clark Lake WMA	Scott	11325221	5	\$1,034	Yes
Pheasants Forever #3 WMA	Scott	11324221	12	\$2,483	Yes
Bradshaw Lake WMA	Scott	11322216	49	\$10,141	Yes
Bradshaw Lake WMA	Scott	11322216	50	\$10,348	Yes
Marsh WMA	Scott	11323219	4	\$827	Yes
Sand Prairie WMA	Sherburne	03530208	129	\$26,697	Yes
Severance Lake WMA	Sibley	11427208	28	\$5,794	Yes
Bob Gehlen Memorial WMA	Sibley	11428206	30	\$6,208	Yes
Ritter WMA	Stearns	12633213	48	\$9,934	Yes
Follies WMA	Stearns	12334236	3	\$620	Yes
Vision WMA	Stearns	12434215	4	\$827	Yes
Kirschner WMA	Stearns	12230207	24	\$4,967	Yes
Benson WMA	Stevens	12541236	162	\$33,527	Yes
Old Gravel Pit WMA	Stevens	12344233	5	\$1,034	Yes
Muddy Creek WMA	Stevens	12442207	59	\$12,210	Yes
Freeman WMA	Stevens	12342220	90	\$18,626	Yes
Orville Erickson WMA	Stevens	12344226	89	\$18,419	Yes
Old Gravel Pit WMA	Stevens	13244233	81	\$16,763	Yes
John A. Scharf Memorial WMA	Stevens	12344204	133	\$27,525	Yes
Bill Freeman WMA	Stevens	12342217	159	\$32,906	Yes
Alberta WMA	Stevens	12443234	6	\$1,241	Yes
Eldorado WMA	Stevens	12644213	167	\$34,562	Yes
Eul WMA	Stevens	12343207	5	\$1,034	Yes
Freeman WMA	Stevens	12344220	18	\$3,725	Yes
Moe WMA	Stevens	12839218	9	\$1,862	Yes
Robertson WMA	Stevens	12344236	9	\$1,862	Yes
Clair Rollings WMA East	Swift	12140221	59	\$12,210	Yes
Tjosaas WMA	Swift	12040220	12	\$2,483	Yes
Monson WMA	Swift	12137203	27	\$5,587	Yes
Jossart WMA	Swift	12140235	60	\$12,417	Yes
Ehrenberg WMA	Swift	12242232	92	\$19,040	Yes
Danvers WMA	Swift	12140209	44	\$9,106	Yes

Camp Kerk WMA	Swift	12237230	79	\$16,349	Yes
Shible WMA	Swift	12143234	29	\$6,001	Yes
Clair Rollings WMA	Swift	12140216	95	\$19,661	Yes
Clair Rollings WMA	Swift	12140223	46	\$9,520	Yes
Ripple West	Swift	12043221	180	\$37,252	Yes
Laq Qui Parle WMA: Storm Subunit	Swift	12043219	218	\$44,910	Yes
Byrne Lake WMA	Swift	12241206	19	\$3,932	Yes
Clair Rollings West WMA	Swift	12140216	171	\$35,390	Yes
Chippewa Prairie: TNC	Swift	12043235	18	\$3,725	Yes
Appleton 19-1 NPB	Swift	12043219	35	\$7,243	Yes
Aurzada WMA	Todd	12735208	32	\$6,622	Yes
Kobliska WMA	Todd	13132204	3	\$620	Yes
Grey Eagle WMA	Todd	12733210	3	\$413	Yes
Sheets Lake WMA	Todd	13033209	5	\$1,034	Yes
Kobliska WMA	Todd	13132204	26	\$5,380	Yes
Quistorff WMA	Todd	12735204	18	\$3,725	Yes
Metz West WMA	Traverse	12549225	90	\$18,626	Yes
Windsor 13-1 NPB	Traverse	12648212	1	\$206	Yes
Metz WMA	Traverse	12548230	130	\$26,904	Yes
McCarthy Lake WMA	Wabasha	10909218	23	\$4,760	Yes
Whitewater WMA- Dorer Pool III	Wabasha	10910236	45	\$9,313	Yes
Pool 4 WMA	Wabasha	11010211	6	\$1,241	Yes
McCarthy Lake WMA	Wabasha	10910202	34	\$7,036	Yes
McCarthy Lake WMA	Wabasha	10910202	60	\$12,417	Yes
Linde WMA	Waseca	10824225	8	\$1,655	Yes
Senn-Rich WMA	Waseca	10622208	17	\$3,518	Yes
Bayport WMA	Washington	02920215	20	\$4,139	Yes
St. Croix Savanna SNA	Washington	02920215	21	\$4,346	Yes
Lost Valley Prairie SNA	Washington	02720228	20	\$4,139	Yes
Grey Cloud Dunes SNA	Washington	02721232	15	\$3,104	Yes
Lost Valley Prairie SNA	Washington	02720228	6	\$1,241	Yes
Bayport WMA	Washington	02920215	61	\$12,624	Yes
Ewy Lake WMA	Watonwan	10633201	210	\$43,461	Yes
Lewisville WMA	Watonwan	10630220	9	\$1,862	Yes
Curry WMA	Watonwan	10632207	11	\$2,276	Yes
Fossum WMA	Watonwan	10533225	5	\$1,034	Yes
Manston Marsh WMA	Wilkin	13546219	20	\$4,139	Yes
Whitewater WMA - HQBluff Prairies	Winona	10810227	10	\$2,069	Yes
Whitewater WMA- Hoosier Ridge	Winona	10910236	175	\$36,218	Yes
Whitewater WMA - Kramer Ridge	Winona	10710212	8	\$1,655	Yes
Whitewater WMA - Fairwater	Winona	10710208	35	\$7,243	Yes
Whitewater WMA - Kramer's Ridge/Elba Bluff Prairies	Winona	10710203	4	\$827	Yes
Whitewater WMA - Lupine Valley	Winona	10810201	210	\$43,461	Yes
Whitewater WMA Trout Valley	Winona	10809204	35	\$7,243	Yes
Whitewater WMA	Winona	10710202	269	\$55,879	Yes
Whitewater WMA Jacobs Hill Bluff 2	Winona	10810215	2	\$413	Yes
Whitewater WMA Fisher Hill Bluff Prairie	Winona	10810222	21	\$4,346	Yes
Whitewater WMA	Winona	10810223	20	\$4,139	Yes
Whitewater WMA	Winona	10810223	1	\$206	Yes
Whitewater WMA	Winona	10810223	68	\$14,073	Yes
Whitewater WMA Beaver Bluff	Winona	10810216	6	\$1,241	Yes
Whitewater WMA	Winona	10810214	33	\$7,243	Yes
Whitewater WMA	Winona	10810223	143	\$29,595	Yes
Whitewater WMA	Winona	10810223	19	\$3,932	Yes
Whitewater WMA- Fisher Hill Bluff Prairie	Winona	10810222	10	\$2,069	Yes
Whitewater WMA - Pete's Ridge/Cuthrell Valley	Wright	10710223	500	\$103,480	Yes

Pelican Lake WMA	Wright	12024217	7	\$1,448	Yes
Pelican Lake WMA	Wright	12025201	42	\$8,692	Yes
Kelly Meyer WMA	Wright	12125206	3	\$620	Yes
Ostendorff WMA	Wright	12732204	4	\$827	Yes
Suconnix WMA	Wright	12227234	15	\$3,104	Yes
Mound Spring Prairie SNA	Yellow Medicine	11546218	73	\$15,108	Yes
Sioux Nation WMA	Yellow Medicine	11446217	95	\$19,661	Yes
Minnesota Falls 3-1 NPB	Yellow Medicine	11539203	42	\$8,692	Yes
Ben Thovson WMA	Yellow Medicine	11444206	53	\$10,968	Yes
Swedes Forest SNA	Yellow Medicine	11438212	64	\$13,245	Yes
Stony Run 11-1 NPB	Yellow Medicine	11640211	9	\$1,862	Yes
Christopherson WMA	Yellow Medicine	11641214	148	\$30,630	Yes
Mound Spring Prairie SNA	Yellow Medicine	11546229	5	\$1,034	Yes
Oshkosh WMA	Yellow Medicine	11544223	36	\$7,450	Yes
Clawson WMA	Yellow Medicine	11640207	58	\$12,003	Yes
Oshkosh WMA	Yellow Medicine	11544223	23	\$4,760	Yes
Clawson WMA	Yellow Medicine	11640207	58	\$12,003	Yes
Jesse Saum Memorial WMA	Yellow Medicine	11446228	63	\$13,038	Yes
Stony Run 11-1 NPB	Yellow Medicine	11640211	1	\$206	Yes
Mound Springs WMA	Yellow Medicine	11546208	52	\$10,761	Yes
Myhre Slough WMA	Yellow Medicine	11441205	1	\$206	Yes
Tately WMA	Yellow Medicine	11446231	63	\$13,038	Yes
Middle Antelope Valley WMA	Yellow Medicine	11444215	208	\$43,047	Yes
Minnesota Falls 3-1 NPB	Yellow Medicine	11539203	3	\$620	Yes



- Protect in Easement
- ▲ Protect in Fee with PILT
- Protect in Fee W/O PILT
- ★ Restore
- ✕ Enhance
- ⊕ Other

Parcel Map
Accelerated Prairie Restoration and Enhancement
on DNR Lands - Phase VII
 (Data Generated From Parcel List)