

Environment and Natural Resources Trust Fund (ENRTF)

M.L. 2020 ENRTF Work Plan

Today's Date: August 15, 2019 Date of Next Status Update Report: April 1, 2021 Date of Work Plan Approval: Project Completion Date: June 30, 2023 Does this submission include an amendment request? ____

PROJECT TITLE: DNR Scientific and Natural Areas Project Manager: Molly Roske Organization: Minnesota Department of Natural Resources College, Department, or Division: Division of Ecological & Water Resources Mailing Address: 500 Lafayette Road, Box 25 City, State, Zip Code: St Paul, MN 55155-4025 Project Manager Direct Telephone Number: (651) 259-5094 Email Address: Molly.Roske@state.mn.us Web Address: mndnr.gov/snas

Location: Statewide

Total Project Budget: \$3,000,000 Amount Spent: \$0 Balance: \$3,000,000

Legal Citation: M.L. 2020, Chp. xx, Sec. xx, Subd. xx **Appropriation Language:**

PROJECT STATEMENT:

The unique and vital role of state Scientific and Natural Areas (SNAs) will be increased through wildlife habitat restoration and enhancement, increased public involvement, and strategic acquisition. About 580 acres of native habitat restoration, enhancement, and site improvement activities will be targeted at SNAs threatened by invasive species and lack of natural disturbance regimes and to provide nature-based recreation. In cooperation with Conservation Corp of Minnesota (CCM), outreach and citizen science actions will result in public participation at 45 SNA events and a network of volunteer site stewards at 130 SNAs. About 250 acres will be strategically acquired from willing sellers and designated as SNAs to protect at risk native plant communities and wildlife habitat of state significance identified by the Minnesota Biological Survey (MBS) and the SNA Strategic Land Protection Plan.

II. OVERALL PROJECT STATUS UPDATES:

First Update April 1, 2021

Second Update October 1, 2021

Third Update April 1, 2022

Fourth Update October 1, 2022

Fifth Update April 1, 2022

Sixth Update October 1, 2022

Seventh Update April 1, 2023

Final Report between project end (June 30) and August 15, 2023

III. PROJECT ACTIVITIES AND OUTCOMES:

ACTIVITY 1 Title: Native Habitat Restoration, Enhancements and Improvements

Description: Native habitat restoration and site improvement activities will be completed on about 580 acres at about 25 SNAs. Management plans will be completed for about 4 SNAs (including sites acquired through these funds). About 30 SNAs will be monitored to improve management and track changes to rare species, imperiled plant communities and other important protected features. SNA staff will provide ecological/technical guidance and on-site verification for 3 projects implemented by partners on SNAs. Restoration and improvement activities will be carried out by DNR staff, CCM,

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Sentence to Service, volunteers, and/or contractors. Activities include seed collection, site preparation, planting and aftercare, invasive species early detection, control and removal, site clean-up, signing, interpretive kiosks, fencing, and prescribed burns (or alternative prescribed disturbance, such prescribed haying, mowing or grazing, necessary where use of fire is limited). This activity includes work to bring acquired parcels up to DNR's minimum standards and includes restoration and improvements of acquired sites if ecologically advisable and feasible within the appropriation period.

ACTIVITY 1 ENRTF BUDGET: \$849,749

Outcome	Completion Date
1a. ~10 acres of restoration of forest, prairie, & outcrop sites	06/30/2023
1b. ~170 acres of woody removal & invasive species treatment	06/30/2023
1c. ~400 acres of prescribed burns	06/30/2023
1d. ~1 SNA interpretive kiosk installed AND development work on ~16 sites	06/30/2023
1e. ecological/technical guidance for ~3 partnership projects	06/30/2023
1f. management plans completed for ~4 SNAs	06/30/2023
1g. adaptive management, ecological & conservation easement monitoring on ~30 SNAs	06/30/2023

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ACTIVITY 2 Title: Public Engagement, Outreach & Citizen Science in Natural Areas

Description: Minnesotans will be involved in volunteer habitat conservation and education activities on SNAs and in the conservation of other key natural areas. A network of 130 SNA volunteer site stewards who help care for SNAs will be sustained and 45+ events organized and executed (volunteer work days, recreation-educational events, guided nature hikes, citizen science monitoring, bio-blitzes, etc.). New and refined electronic/social media communications tools, maps and interpretive information will be developed and disseminated to advance the public's understanding of Minnesota's wild places and biodiversity and to enhance nature-based recreational use of SNAs. Natural Area Registry partnership promotion to increase conservation of natural areas owned by others.

Minnesota has an opportunity to co-host the 2021 Natural Areas Conference in Duluth. If held in Minnesota, this traveling national conference would bring natural resource professionals from across the nation and globe to Minnesota to share new research, evaluate best management practices and develop on-going connections. The Natural Areas Association (NAA), a national, non-profit dedicated to the support and advancement of the community of natural areas practitioners, would be the fiscal agent and coordinate all logistical needs (DNR would not generate any income). This appropriation allows SNA to provide and present expertise on Minnesota's natural areas and resources to the NAA and conference attendees.

ACTIVITY 2 ENRTF BUDGET: \$439,822

Dutcome C D					
2a. SNA website, e-book, social media, maps & other interpretive info	06/30/2023				
2b. ~ 45 citizen science & volunteer events (management work days & ed. events)	06/30/2023				
2c. network of volunteer site stewards at ~130 SNAs	06/30/2023				
2d. SNA sites and rare features highlighted at 2021 Natural Areas Conference through field trips, presentations and displays	06/30/2023				

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ACTIVITY 3 Title: Strategic Acquisition of Sites with Biodiversity Significance

Description: Acquisition and designation of ~250 acres as state SNAs will protect and buffer the most important MBS sites of biodiversity significance. Proactive landowner contacts will target SNA Strategic Plan priority areas, including MN Prairie Conservation Plan priority areas. Acquired sites must be recommended through an Ecological Evaluation report and numerically evaluated to ensure prioritization of MBS biodiversity significance sites that are predominantly MBS native plant communities with habitat for rare, threatened and endangered species and Species in Greatest Conservation Need. Most acquisition will be of fee title, but if more appropriate, acquisition could be a SNA-administered conservation easement with SNA designation. Included on the parcel list, are specific sites currently protected via permanent conservation easements that fall into SNA's Strategic Plan. The rare features and unique plant communities on these sites would benefit from the protection and management provided by SNA and would add great value to SNA goals and mission. If acquired, an appraisal would be used to find the fair market value including current encumbrances such as conservation easements. New MBS/other scientific data will be incorporated into the SNA Strategic Plan to refine and increase strategic prioritization.

ACTIVITY 3 ENRTF BUDGET: \$1,710,429

Outcome	Completion Date
3a. acquisition as SNA of ~250 acres of high quality habitat	06/30/2023

First Update April 1, 2021

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IV. DISSEMINATION:

Description: Dissemination will primarily be achieved through the SNA webpage on the DNR website: mndnr.gov/snas, through the SNA Facebook page, and through Nature Notes – the SNA Program enewsletter distributed through GovDelivery.com to subscribers and possibly through Tweets on the DNR Twitter site. Specifically, the DNR website will be updated with information on the new or expanded SNAs. Announcements of the acquisitions and some enhancement-related activities will be posted on the SNA/DNR Facebook page.

The Minnesota Environment and Natural Resources Trust Fund (ENRTF) will be acknowledged through use of the trust fund logo or attribution language on project print and electronic media, publications, signage, and other communications per the <u>ENRTF Acknowledgement Guidelines</u>.

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V. ADDITIONAL BUDGET INFORMATION:

A. Personnel and Capital Expenditures

Explanation of Capital Expenditures Greater Than \$5,000: N/A

Explanation of Use of Classified Staff:

Consistent with approved work plans for previous ENRTF appropriations for the SNA Program, this funding will be used to pay project-associated costs for classified and unclassified staff paid mostly with special project funds. These positions would not exist, but for special project funding received through the ENRTF and other funds. Each year these positions are assigned work based on the particular combination of soft funding available to address priority SNA Program activities.

Total Number of Full-time Equivalents (FTE) Directly Funded with this ENRTF Appropriation:

Enter Total Estimated Personnel Hours for entire duration of project: 25,418	Divide total personnel hours by 2,080 hours in 1 yr = TOTAL FTE: 12.2 FTE

Total Number of Full-time Equivalents (FTE) Estimated to Be Funded through Contracts with this ENRTF Appropriation:

How many employees a future contractor will use, the hours they will work, or what salary they may pay their employees is not known. What is known is that 2 full-time CCM individual placements will be hired for two years and \$252,200 in contracts will be executed. If approximately 75% of the contracted dollars go towards employees at the same average cost of DNR staff working on this project, below would be a rough estimate of FTEs. This estimate includes the CCM individual placements.

Enter Total Estimated Contract Personnel Hours	Divide total contract hours by 2,080 hours in 1
for entire duration of project: 5,888	yr = TOTAL FTE: 2.8 FTE

VI. PROJECT PARTNERS:

- A. Partners outside of project manager's organization receiving ENRTF funding-N/A
- B. Partners outside of project manager's organization NOT receiving ENRTF funding

This proposal includes SNA work towards partnership project work on SNAs. Partners will NOT receive ENRTF Funding through this proposal. Partners include entities, such as The Nature Conservancy, Friends of the Mississippi River, Sugarloaf Northshore Stewardship Assn., local units of governments, and other non-profits.

VII. LONG-TERM- IMPLEMENTATION AND FUNDING:

Without SNA conservation, habitats for rare species and sites of high biodiversity significance are likely to be lost forever. The SNA Strategic Land Protection Plan targets acquisition (on existing public land/through acquisition) to insure the best ecological value for every dollar spent. Achieving SNA habitat management, public engagement and acquisition goals depends upon ongoing support from the ENRTF of \$5M-\$10M per biennium. Annual/biennial appropriations will also be sought from the Outdoor Heritage Fund and state bonding.

VIII. REPORTING REQUIREMENTS:

- Project status update reports will be submitted April 1 and October 1 each year of the project
- A final report and associated products will be submitted between June 30 and August 15, 2023

IX. SEE ADDITIONAL WORK PLAN COMPONENTS:

- A. Budget Spreadsheet
- **B. Visual Component or Map**
- C. Parcel List Spreadsheet
- D. Acquisition, Easements, and Restoration Requirements

Attachment A: Project Budget Spreadsheet Environment and Natural Resources Trust Fund M.L. 2020 Budget Spreadsheet

Legal Citation:

Project Manager: Molly Roske

Project Title: DNR Scientific and Natural Areas

Organization: DNR-Division of Ecological and Water Resources

Project Budget: \$3,000,000

Project Length and Completion Date: 3 years, July 2020 – June 2023

Today's Date: August 23, 2019

ENVIRONMENT AND NATURAL RESOURCES TRUST FUND BUDGET			Budget	Am	ount Spent	E	Balance
BUDGET ITEM							
Personnel (Wages and Benefits)	0 1 10 1 1 1	\$	816,425	\$	-	\$	816,425
~ 6.11 FTE (for 2 years each) for direct project activities spread across ~25 classified 8							
paid primarily through grants (e.g. LCCMR, LSOHC, etc.) including ~15-25% fringe ber union contracts:	nefits as per state						
	2001						
 1.2 FTE (for 2 years) coordinators (acquisition, outreach, management, GIS) (~\$211,9 3.8 FTE (for 2 years) specialists, naturalists, technicians, full time laborers (~\$521,72) 							
1.1 FTE (for 2 years) seasonal laborers & crews (~\$82,800)	5)						
Professional/Technical/Service Contracts							
Professional/Technical Contracts: e.g. mgmt plan prep, monitoring, video/photo, etc	C.	\$	39,000	\$	-	\$	39,000
Professional/Technical Contracts: Conservation Corps MN: Act. 1 e.g. invasives, Rxbu		\$	121,000	\$	-	\$	121,000
Act. 2 outreach (\$76,000)							
Service Contracts: e.g. invasives, woody removal, rxburn		\$	92,500	\$	-	\$	92,500
For all contracts, priority is given to CCM, and contractors will be selected following s	state procurement						
& bidding processes							
Equipment/Tools/Supplies							
herbicide, posts, signs, safety supplies, equipment repair/parts, seed cleaning/testing	g, field tools,	\$	40,200	\$	-	\$	40,200
exclosure fence for monitoring, outreach materials, safety equipment for volunteers,	, etc.						
Fee Title Acquisition							
500 acres acquired by DNR & designated SNA		\$	1,530,000	\$	-	\$	1,530,000
Professional Services for Acquisition							
Includes real estate transaction costs, services for acquisition & LAM billings; apprais	al & review;	\$	100,000	\$	-	\$	100,000
boundary survey; attorney general; closing costs; recording fees & taxes							·
Printing							
designation orders, interpretive kiosk graphics, & info. materials		\$	4,842	\$	-	\$	4,842
Travel expenses in Minnesota							
DNR fleet charges (for operation of trucks, cars, & special fieldwork equipment) & ins	state travel costs	\$	147,100	\$	-	\$	147,100
(as per state contracts)							
Other							
MNIT Adaptive Management database upgrades and improvements		\$	16,000			\$	16,000
DNR's direct and necessary costs (~\$92,933 total) pay for activities that are directly	related to and	\$	92 <i>,</i> 933	\$	-	\$	92,933
necessary for accomplishing appropriated programs/projects. Direct and necessary c	costs cover HR						
Support (~\$18,728), Safety Support (~\$3,390), Financial Support (~\$13,639), Commu	nication Support						
(~\$6,939), IT Support (~\$44,547), and Planning Support (~\$5,691) that are necessary	to accomplishing						
funded programs/projects.							
COLUMN TOTAL	1	\$	3,000,000	\$	-	\$	3,000,000
SOURCE AND USE OF OTHER FUNDS CONTRIBUTED TO THE PROJECT	Status (secured		Budget		Spent	E	Balance
New Chates Determined and the design of the strength of the st	or pending)		-	ć	-		
Non-State: Potential: partial landowner & partner donations; any actual \$s would		\$		\$	-	\$	-
be reported & accomplishments pro-rated.		-		ć		ć	
State: Some SNA acquisitions are funded with a combination of state appropriations		\$		\$ \$		\$ \$	
In kind: DNR office facilities, copiers, computer, communications; supervisor & manager time (but contributions not tracked).		Ş	-	Ş	-	Ş	-
	Amount legally						
Other ENRTF APPROPRIATIONS AWARDED IN THE LAST SIX YEARS	obligated but		Budget		Spent	F	Balance
	not yet spent		8			-	
ML14, Ch226, Subd 7a SNA Acquisition, Restoration, Improvements & Citizen	\$ -	\$	2,540,000	\$	2,540,000	\$	-
Engagement (Completed)			, ,	·			
ML15, Ch76, Sec 2, Subd 9c SNA Acquisition, Restoration, Enhancement & Public	\$ 259,362	\$	4,000,000	\$	3,669,266	\$	330,734
Engagement (Will be completed June 30, 2019)							
ML16, Ch186, Sec 2, Subd 9a SNA Restoration (Will be completed June 30, 2019)	\$ 137,284	\$	1,386,000	\$	657,157	\$	728,843
ML16, Ch186, Sec 2, Subd 9b SNA Mn Point Pine Forest SNA Acquisition	\$ 8,338	\$	500,000	\$	24,699	\$	475,301
	\$ 137,539	- ·	2,500,000		263,168	\$	2,236,832
MI 17. Ch 96. Sec 2. Subd 9b SNA Acquisition Restoration Citizen Science &	נכנ, וכב יך ו	· · ·	2,300,000	, Y	200,100	Ŷ	_,230,032
ML17, Ch 96, Sec 2, Subd 9b SNA Acquisition, Restoration, Citizen Science & Engagement							
Engagement		Ś	3.250.000	Ś	10,787	Ś	3.239.213
	\$ 41,855	\$	3,250,000	\$	10,787	\$	3,239,213



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Subd. 09a - DRAFT

Attachment C: Environment and Natural Resources Trust Fund M.L. 2020 Acquisition/Restoration Parcel List Spreadsheet Project Title: DNR Scientific and Natural Areas Legal Citation: Project Manager: Molly Roske Organization: MN DNR Scientific and Natural Areas Program College/Department/Division: Division of Ecological & Water Resources M.L. 2020 ENRTF Appropriation: \$3,000,000 Project Length and Completion Date: 3 years, June 30, 2023 Today's Date: August 23, 2019



Instructions: Please include on the following list all targeted parcels that you are currently considering for acquisition (fee title or easement) or restoration (all phases) using the appropriation. The list may include more parcels than you will ultimately acquire or conduct restoration work on with the funds. To be eligible as part of your project, however, a parcel must be included on the list. Changes may be requested through the amendment process. Please update the status column and submit with yuour periodic workplan updates. Include any significant issues related to any particular parcel in your activity and project status sections of your Main Workplan Document.

	Geographic	Coordinates						1				
		om the center										
		parcel)								Type of		
	Format: [D	• •								Landowner		
	[Sec.]"									(private		
						Site Significance	Activity Description			individual or	Proposed Fee	
				Estimate		(please include what ecosystem (e.g., prairie,	(e.g. fee title acquisition,			trust, non-profit	Title or	(e.g. engaged in landowner
Acquisition or				d Annual		forest, wetland, savanna) is represented as well	conservation easement		# of	organization,	Easement	negotiations, no longer in
Restoration	Latitude	Longitude	Estimated	PILT	.	as the ecological significance, site importance,	acquisition, site		Shorelin	for-profit	Holder	consideration, restoration
# Parcel Name	470.01.54.01		Cost	Liabilities	County	conservation value, and public benefits)	preparation, restoration)			entity)	(if applicable)	activities underway)
1 Boltuck-Rice Forever	47° 9' 51.8"	93° 41' 26.2"	\$ 150,000	\$ 1,125		Provides better public access to the site and	Fee Title Acquisition	25	0.025	Private	DNR-SNA	Proposed
Wild SNA addition						protects old growth forest.						
2 Englund Ecotone	45° 41' 18.1"	94° 8' 56.6"	\$1,800,000	¢ 12 E00	Ponton	Provides the only public access to the site and	Fee Title Acquisition	300		Private	DNR-SNA	Proposed
SNA addition	45 41 16.1	94 8 50.0	\$1,800,000	Ş 13,300	Benton	protects additional oak forest, oak savanna, and		300		Filvate	DINK-SINA	Fioposed
SNA addition						sedge meadow.						
3 Falls Creek SNA	45° 16' 34.8"	92° 45' 56.1"	\$2,400,000	\$ 18,000	Washington	One of the most diverse forested natural areas	Fee Title Acquisition	120	0.5	Private	DNR-SNA	In communication with
addition	10 10 0 110	52 15 5012	<i>\$2,100,000</i>	<i>v</i> 10,000	U	remaining in Washington County. Acquisition	i ce i de riequisición		015	- mate	Difficult of the	landowners
						would expand the Falls Creek SNA by nearly						
						60%, protect 1200 linear feet of St. Criox river						
						frontage, fill in a protection gap within the St.						
						Croix National Scenic Riverway and provide						
						greater/safer public access.						
4 Frenchmans Bluff	47° 11' 59.4"	96° 10' 46.5"	\$ 511,000	\$ 3,833	Norman	Dry Sand-gravel prairie in good condition.	Fee Title Acquisition	73		Private	DNR-SNA	In communication with
SNA addition												landowners
5 Hythecker Prairie	44° 1' 36.4"	93° 1' 56.4"	\$ 320,000	\$ 2,400	-	5	Fee Title Acquisition	40		Private	DNR-SNA	In communication with
SNA addition						sides of the SNA to protect prairie from						landowners
						overspray from agricultural fields.						
6 Lake Bronson	48° 44' 5.7"	96° 32' 12.2"	\$ 150,000	\$ 1,125		Borders the Two Rivers river and harbors rare	Fee Title Acquisition	180	0.25	Private	DNR-SNA	In communication with
Parkland SNA						orchids on wet prairie of outstanding						landowners
addition		000 541 40 0	¢	<i>.</i>		biodiversity significance.		265				
7 Mille Lacs Moraine Addition	46° 16' 58.3"	93° 51' 10.9"	\$ 800,000	\$ 6,000	Crow Wing	MBS-mapped forest communities, Red-shouldered hawk, Cerulean Warbler	Fee Title Acquisition	265	0.5	Private	DNR-SNA	In communication with landowners
Addition												landowners
8 Mound Prairie SNA	43° 46' 12.9"	91° 26' 2.7"	\$ 200,000	\$ 1,500	Houston	Protect additional mesic and dry bluff prairie,	Fee Title Acquisition	40		Private	DNR-SNA	In communication with
addition						and provide better management access to the						lanmdowners
						SNA.						
9 Morton Outcrop	44° 33' 3.3"	94° 59' 36.6"	\$ 24,000	\$ 180		Protect additional rock outcrop and mesic	Fee Title Acquisition	3		Private	DNR-SNA	In communication with
SNA addition						prairie along with additional access to site.						landowners
SNA addition						prairie along with additional access to site.						lando

-	North Fork Zumbro SNA addition	44° 18' 9.7"	92° 51' 20.6"	\$ 476,000	\$ 3,570	Goodhue	Protect additional floodplain forest and improve public access.	Fee Title Acquisition	68	0.5	Private	DNR-SNA	Proposed
	Rock Ridge SNA addition	44° 4' 60.0"	95° 6' 4.0"	\$ 640,000	\$ 4,800	Cottonwood	Protect additional rock outcrop prairie.	Fee Title Acquisition	80		Private	DNR-SNA	In communication with landowners
	Wabu Woods SNA addition	47° 23' 41.7"	93° 37' 0.1"	\$ 350,000	\$ 2,625	Itasca	Shoreline on Deer Lake (lake of outstanding biodiversity significance), Lowland white cedar forest, Red oak-sugar maple-basswood forest, low shrub poor fen.	Fee Title Acquisition	40	0.1	Private	DNR-SNA	In communication with Deer Lake Association
3	Lester Lake SNA	47° 8' 47.2"	94° 45' 53.7"	\$ 15,000	NA	Hubbard	Red Pine-White Pine Forest.	Rehabiliation	10	NA	Public	DNR-SNA	Proposed
	Badoura JP Woodland SNA	46° 52' 34.1"	94° 40' 37.9"	\$ 30,000	NA	Hubbard	Jack Pine (yarrow) woodland.	Rehabiliation	23	NA	Public	DNR-SNA	Proposed
.5	Antelope Valley SNA	44° 40' 31"	96° 07' 17"	\$ 10,000	NA	Yellow Medicine	Wet Saline Prairie, Upland Sandpiper noted onsite	Restoration	16.5	NA	Public	DNR-SNA	Proposed
-	Hemlock Ravine SNA	46° 40' 3.5"	92° 21' 6.0"	\$ 10,000	NA	Carlton	Rehabilitate slide areas/prevent erosion in an imperiled (S2) boreal hardwood forest with eastern hemlock (END).	Rehabiliation	2		public	DNR-SNA	Proposed
	Mille Lacs Moraine SNA	46° 16' 54.9"	93° 51' 12.4"	\$ 7,000	NA	Crow Wing	Restore former building area within an high- quality oak forest with several special concern bird species and SGCN.	Restoration	1		public	DNR-SNA	Proposed
-	Minnesota Point Pine Forest SNA	46° 43' 4.2"	92° 2' 4.3"	\$ 7,000	NA	St. Louis	Restoration/erosion control in critically imperiled (S1) dune and beach systems with numerous listed species unique to the area.	Restoration	2	0.25	i public	DNR-SNA	Proposed

Attachment D. Additional Work Plan Information for Acquisition, Easements, and Restoration

Acquisition/Restoration Information:

Fee Title Acquisition

1. Describe the selection process for identifying and including proposed parcels on the parcel list, including explanation of the criteria and decision-making process used to rank and prioritize parcels.

To be acquired and designated as SNA, the site must be recommended for SNA designation in an Ecological Evaluation report, which serves as the site's baseline assessment for fee acquisitions. All such sites are predominantly MBS-mapped native plant communities and contain habitat for rare species and Species of Greatest Conservation Need. In addition, SNA staff use the "SNA Candidate Site Evaluation Guide" (initially developed through the ENRTF-funded SNA strategic planning process) which incorporates criteria to rate which sites are currently pursued. Criteria include diversity and quality of the native habitat, occurrence of rare species, occurrence of native plant communities under-represented in SNA system, parcel size, location of parcel in relation to biodiversity hotspots (particularly MBS-mapped areas of outstanding and high biodiversity significance) and other conservation lands (including SNA Strategic Land Protection Plan's Conservation Opportunity Areas and Minnesota Prairie Conservation Plan's Core Areas), potential for long-term management, and additional factors (e.g. landowner readiness, urgency, and willingness to donate; degree of threat, and partnership opportunities).

- 2. List all adopted state, regional, or local natural resource plans in which the lands included in the parcel list are identified. Include a link to the plan if one is available.
 - SNA Strategic Land Protection Plan <u>http://www.dnr.state.mn.us/snap/plan.html</u>
 - Minnesota's State Wildlife Action Plan <u>http://www.dnr.state.mn.us/mnwap/index.html</u>
 - *Minnesota Prairie Conservation Plan* <u>www.dnr.state.mn.us/prairieplan</u>
- 3. For any parcels acquired in fee title, a restoration and management must be prepared. Summarize the components and expected outcomes of restoration and management plans for parcels acquired by your organization, how these plans are kept on file by your organization, and overall strategies for long-term plan implementation, including how long-term maintenance and management needs of the parcel will be financed into the future.

Each parcel acquired as a new SNA in fee will have an Adaptive Management Plan (AMP) or if as an addition to an existing SNA, that SNAs Management Plan may be amended to add the new parcel. The AMPs include goals, ecological description, priority features with indicators, and management recommendations. The intended outcome of management of SNAs is that 1) all the lands be native plant communities or restored to plant communities that would have been native to the site, 2) these plant communities are sustained over time, and 3) that visitors are accommodated safely (unless visitor access is restricted by designation order). The goals for the SNA's management are based upon soils, topography, geology, and other factors necessary to sustain the plant community. Each plan includes an implementation timetable which summarizes ongoing management needs and a statement on funding. Long-term management costs (e.g. invasive species treatments, prescribed fire, and monitoring/evaluation) will be covered by a combination funding sources, including, but not limited to, ENRTF, Outdoor Heritage Fund (OHF), federal grants, and other funds as appropriated. Each AMP is kept in a DNR internal shared electronic filing system accessible to all SNA staff.

4. For each parcel to be conveyed to a State of Minnesota entity (e.g., DNR) after purchase, provide a statement confirming that county board approval will be obtained.

The DNR follows Minnesota Statutes 84.033 which require that any land acquired for designation as a SNA must have county board approval as prescribed under MS 97A.145.

5. If applicable (see M.S. 116P.17), provide a statement confirming that written approval from the DNR Commissioner will be obtained 10 business days prior to any final acquisition transaction.

As part of the DNR acquisition process, all SNA acquisitions are required to have approval of the Ecological and Water Resources Division Director and land conveyances are accepted by the Director or Deputy Director of Division of Lands and Minerals who have delegated authority to approve this for the Commissioner.

Restoration

1. Provide a statement confirming that all restoration activities completed with these funds will occur on land permanently protected by a conservation easement or public ownership.

All restoration/enhancement-related activities done with this appropriation are on lands designated as SNA which the state owns in fee or easement.

2. Summarize the components and expected outcomes of restoration and management plans for the parcels to be restored by your organization, how these plans are kept on file by your organization, and overall strategies for long-term plan implementation.

Each restoration/enhancement project will be based upon an ecological restoration and management plan and/or project plan with goals for reconstructing plant communities that are native to the site that are based upon soils, topography, geology, and other factors necessary to sustain the plant community. Each plan includes an implementation timetable which summarizes ongoing management needs. Each restoration and management plan and project plan is kept in a DNR internal shared electronic filing system accessible to all SNA staff.

3. Describe how restoration efforts will utilize and follow the Board of Soil and Water Resources "Native Vegetation Establishment and Enhancement Guidelines" in order to ensure ecological integrity and pollinator enhancement.

The SNA Program follows or exceeds the recommendations found in the BWSR "Native Vegetation Establishment and Enhancement Guidelines". SNA restorations typically follow the current BOWSR Guidelines, including Project Guidance, Plant Community Restoration, Temporary Cover and Forest/Woodlands. The SNA Program follows the general direction of the BWSR Guidelines for "Recommended Steps for Obtaining Plant Materials", and has additional and more restrictive requirements for restoration material sources. Specifically, SNA restorations use seeds of a local ecotype, collected from onsite or within 25 miles. Restoration and management of DNR lands are governed by DNR Operational Order #124 on "Plant Material Standards for Native Plant Community Restoration" and #130 on "Pollinator Habitat" (which include BMPs).

4. Describe how the long-term maintenance and management needs of the parcel being restored with these funds will be met and financed into the future.

Long-term management costs (e.g. invasive species treatments, prescribed fire/disturbance, and monitoring/evaluation) will be covered by a combination of funding sources, including, but not limited to, ENRTF, Outdoor Heritage Fund (OHF), federal grants, and other funds as appropriated.

5. Describe how consideration will be given to contracting with Conservation Corps of Minnesota for any restoration activities.

DNR has a standing general contract with CCM under which the SNA Program often does project or activity specific agreements. For restoration and site improvement projects, CCM has been and will continue to be used when appropriate for hand seed harvest, invasive species treatment, prescribed burning, and will be considered on restoration projects for post-planting weed control.

6. Provide a statement indicating that evaluations will be completed on parcels where activities were implemented both 1) initially after activity completion and 2) three years later as a follow-up. Evaluations should analyze

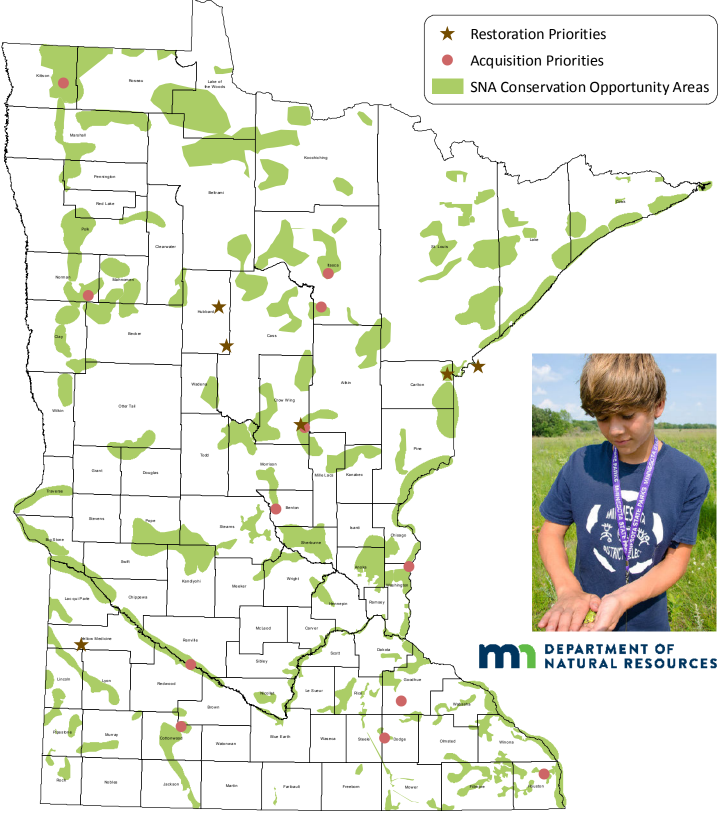


improvements to the parcel and whether goals have been met, identify any problems with the implementation, and identify any findings that can be used to improve implementation of future restoration efforts at the site or elsewhere.

Plant community reconstruction and rehabilitation projects will be evaluated and a report submitted to the LCCMR to ascertain how well the native plants have been established and non-natives controlled. Each evaluation report will include a summary of management plan outcomes, activities completed through the project, map of the project area, statement of ongoing management needs and funding, and summary of the evaluation.

ML20 Environment and Natural Resources Trust Fund Proposal

SNA Habitat Restoration, Public Engagement, and Acquisition



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Subd. 09a - DRAFT

ML20 SNA Acquisition and Restoration Projects Project Target Area

SNA

Boltuck-Rice Forever Wild Acquisition Project



north

north

Falls Creek Acquisition Project



0.4 0.5

Englund Ecotone Acquisition Project 2



Mile 0.5 0.4 0.2 0.3

Frenchman's Bluff Acquisition Project



Miles 0.35 0.28 0.07 0.14 0.21

north

ML20 SNA Acquisition and Restoration Projects Project Target Area

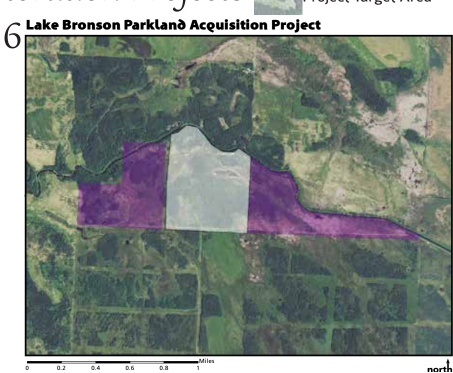
SNA

Hythecker Prairie Acquisition Project



Mille Lacs Moraine Acquisition Project





8 Mound Prairie Acquisition Project

0.3

0.45

0.6

0.15



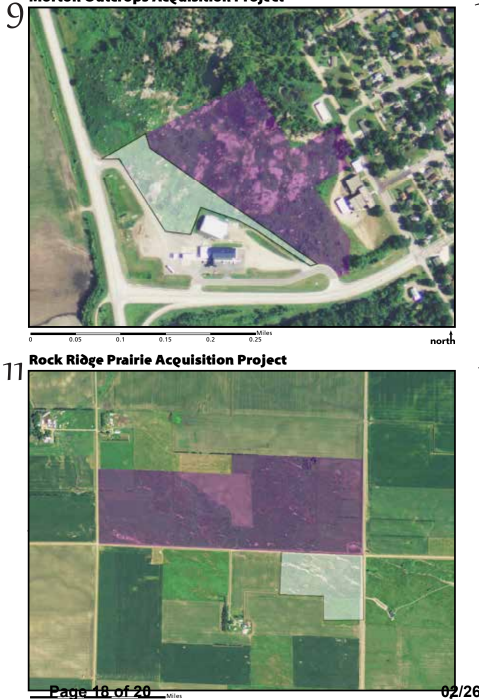
0.75 0.3 0.45 0.6

Subd. 09a - DRAF north

ML20 SNA Acquisition and Restoration Projects

SNA





North Fork Zumbro Woods Acquisition Project

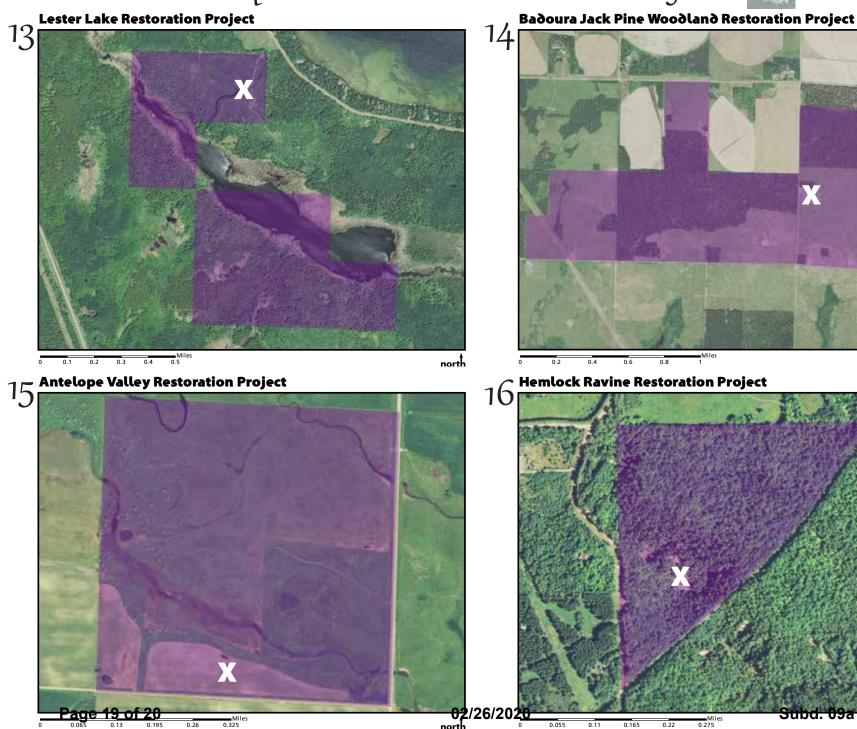


Wabu Woods Acquisition Project



ML20 SNA Acquisition and Restoration Projects

SNA Project Target Area



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ML20 SNA Acquisition and Restoration Projects Project Target Area

SNA

Mille Lacs Moraine Restoration Project



