# Environment and Natural Resources Trust Fund 2009 Phase 1 Request for Proposals (RFP)

# LCCMR ID: B15.06

 

 Project Title: MeCC - Metro SNA Acquisition, Restoration & Enhancement (2.7/3.6)

 Total Project Budget: \$ \$600,000

 Proposed Project Time Period for the Funding Requested: July 2009 - June 2011 (2 yrs)

 Other Non-State Funds: \$

 First Name: Margaret (Peggy)
 Last Name: Booth

 Sponsoring Organization: DNR

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 651-259-5088

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Region: Central

## County Name:

Anoka, Carver, Chisago, Dakota, Goodhue, Hennepin, Isanti, Le Sueur, Ramsey, Scott, Sherburne, Washington, Wright

**Summary:** Acquire about 50 acres of high quality native plant communities and rare features as Scientific and Natural Area and restore about 200 acres of SNA within Metro mapped corridors.

City / Township:

Main Proposal:	0808-1-034-proposal-SNA MeCP Proposal Form 2009.doc					
Project Budget:	0808-1-034-budget-2009_Metro Corridors SNA Acq & Resto Project Budget.xls					
Qualifications: 0808-1-034-qualifications-SNA - Booth proj mgr qual.doc						
Map: 0808-1-034-maps-SNA_Metro_Conservation_Corrdors_2009.pdf						

# MAIN PROPOSAL

## Project Title: Metro Conservation Corridors – Phase V: Scientific and Natural Area Acquisition and Restoration

## I. PROJECT STATEMENT

This project would protect and perpetuate in an undisturbed natural state as state Scientific and Natural Area those natural features that possess exceptional scientific or education value. Specifically, about 50 acres of high quality native plant communities, rare plants and animals and other natural features of statewide importance within the Metro Conservation Corridors mapped corridors would be acquired and designated as state Scientific and Natural Area. Also, at least 200 acres of SNAs in the Metro mapped corridors that are threatened or degraded by human impacts, invasives, and/or lack of natural disturbance regimes would be restored or enhanced.

## II. DESCRIPTION OF PROJECT RESULTS

#### Result 1: Acquisition & Designation of SNAs Budget: \$500,000

About 50 acres of high quality native habitat within the Metro Corridors mapped corridors will be acquired and designated as Scientific and Natural Area (SNA). This will protect rare and endangered plant and animal species, undisturbed plant communities, and geological features, and provide for their public use for scientific study, education, and nature observation. Very high priority parcels within sites of biodiversity significance will be targeted for protection that have been identified by the Minnesota County Biological Survey, approved by the Commissioners Advisory Committee, are critical to meeting the SNA Long Range Plan, and which help fulfill Habitat Recommendations 1 and 3 of the Statewide Conservation and Preservation Plan (SCPP). Project sites are selected using two sets of criteria a) importance of site for protecting the rare features (e.g. its rareness on national or state scale; its quality and genetic diversity; degree of threat; and protection status in subsection) and b) practical considerations (e.g. feasibility of managing site; landowner willingness; funding for protection and management; and use for research and education).

Through this funding, all or part of about 1-3 sites would be protected at estimated costs of \$5,000 to \$15,000/acre depending on appraised land values in the location(s) being acquired. These funds would be targeted at sites that will not be protected through currently available LCCMR and bonding funds within the Metro Conservation Corridors mapped corridors – particularly sites with opportunities for collaboration with other MeCC partners. Anticipated target locations would include several of the following: a) additions to existing SNAs, e.g. Seminary Fen (Carver Co), Savage Fen (Scott Co), Hastings Sand Coulee (Dakota Co), and Franconia Bluffs (Chisago Co) and b) establishment of new SNAs recommended by MCBS, e.g. Twin Lakes (Isanti Co) – including shoreland and part of complex including shallow lakes.

#### Deliverable

#### **Completion Date**

1. Acquisition & SNA designation of ~50 acres of high quality native habitat 12 /31/2010

#### Result 2: Restoration & Development of SNAs Budget: \$100,000

Restoration and development on at least 300 acres at approximately 15 Scientific and Natural Areas (SNAs) within the Metro mapped corridors will improve the health and sustainability of native biodiversity of native prairie, savanna, old growth forest, and other native plant communities. This work will directly contribute towards achievement of restoration of degraded and rare land features

(particularly native prairie, savanna, and forest) needed to support Species of Greatest Conservation Need (SGCN) and thereby helps achieve Habitat Recommendation 5 of the SCPP.

Seed collection, planting, removal and treatment of exotics, control of woody encroachment, site clean up, signing, fencing and prescribed burns for restoration purposes and to bring sites acquired up to minimum standards will be the focus of the activities to be carried out by crews, Sentence to Service personnel, volunteers, and/or contractors on SNAs within the Metro mapped corridors. Opportunities will be cultivated to complete cooperative projects with other MeCC partners with results reported for all non-duplicated acres with activities accomplished through these funds (e.g. acres of exotics removed or treated, miles of burn breaks installed or acres of prescribed burns, acres of seed harvest, acres planted, etc). All restoration will use seeds or plants of a local ecotype, collected whenever possible from onsite or within 25 miles.

#### Deliverable

#### **Completion Date**

1.	~40 ac: seed collection, firebreaks, site prep, exotic removal, etc	1/1/2010
2.	~80 ac: prescribed burns, planting, exotics treatment, etc	7/1/2010
3.	~100 ac: seed collection, firebreaks, site prep, exotic removal, etc	1/1/2010
4.	~80 ac: prescribed burns, planting, exotics treatment, etc	7/1/2011

## III. PROJECT STRATEGY AND TIMELINE

#### A. Project Partners

The SNA program will work cooperatively with other MeCC partners (e.g. Trust for Public Land, Friends of the Mississippi River, Friends of the Minnesota Valley, and Great River Greening), local project sponsors and funders (e.g. Dakota County Farmland and Natural Area Program), and other DNR Divisions where appropriate to most effectively achieve mutual project aims.

## **B. Project Impact**

This project will help protect and perpetuate rare species, SGCNs, and natural features of state significance at approximately 15-20 SNA sites within the Metro mapped corridors selected because of their importance and strategic value in protecting these rare resources. As a part of the State Outdoor Recreation system, all of these sites are managed as state SNAs that provide public access and opportunities to the public for nature observation and study.

## C. Time

July 1, 2010 through June 30, 2011.

## D. Long-Term Strategy (if applicable)

The SNA Long Range Plan has a goal of protection through SNA designation within each ecological subsection of five occurrences of each native plant community (NPC) and three occurrences of each natural heritage element found in that subsection. The Division of Ecological Resources is in the process of using the recently revised Native Plant Community Classification system to assess the extent of protection for each NPC per subsection – looking at both numbers of occurrences (NPC polygons) and acreage protected. This demonstrates a substantial need for more SNA land acquisition and native habitat restoration/development for at least the next 2 decades. Towards this end, the Division could readily utilize support from the Environment and Natural Resources Trust fund of \$2M to \$5M per biennium over this timeframe.

# IV. TOTAL PROJECT REQUEST BUDGET

BUDGET ITEM (See list of Eligible & Non-Eligible Costs, p. 17)		AMOUNT	<u>% FTE</u>
Personnel: Result 1: classified and unclassified SNA acquisition staff paid			
almost exclusively with special project funds: ~ 0.1 FTE acquisition specialist.			
Fringe varies from 14-20%.	\$	7,000	1%
Personnel: Result 2: region-based SNA project crews (paid almost exclusively			
with special project funds) to carry out restoration and enhancement,			
amounting to approx. 1.0 FTE over the life of the project and seasonal burn			
crew (approx 6 laborers for 3 weeks/year = .3 FTE). Fringe varies from 14-20%.	\$	75,000	130%
Contracts: Contractors (to be selected through bid process) as needed to			
complete restoration projects.	\$	5,000	
Equipment/Tools: Fleet charges for truck, tractor, trailer, and car usage & as			
needed incidental repair parts.	\$	10,000	
Acquisition (Including Easements): ~ 50 acres of DNR fee acquisition (to			
owned by state & administered by SNA), including real estate transaction costs.		490,000	
Restoration: Supplies, etc needed for ~200 acres of restoration work. e.g.			
fencing, exclosure matls, signs, seeds, gloves, chemical, etc.	\$	8,000	
Other: Instate travel & other direct expenses not included above for purposes			
of meeting min. standards & restoration.	\$	5,000	
TOTAL PROJECT BUDGET REQUEST TO LCCMR	\$	600,000	

# **V. OTHER FUNDS**

SOURCE OF FUNDS		AMOUNT	<u>Status</u>
Remaining \$ From Previous Trust Fund Appropriation: Est. LCCMR fund			
balance as of 7/31/08: 2005 SNA MeCC (\$0K); 2007 SNA MeCC (\$50K); &			Not Legally
2008 SNA MeCC (\$515K).	\$	565,000	Obligated
Other Non-State \$ Being Leveraged During Project Period: None proposed;			
if any are used, this will be reported and accomplishments prorated.	\$	-	NA
Other State \$ Being Spent During Project Period: None proposed; if any are			
used, this will be reported and accomplishments prorated.	\$	-	NA
In-kind Services During Project Period: Time and expenses of the Project			
Manager, SNA Management Supervisor. & Region Managers overseeing this			
work paid through DNR general fund, but not counted here.	\$	-	
Past Spending: Est. LCCMR spending as of 7/31/08: 2005 SNA MeCC			
(\$300K) & 2007 SNA MeCC (\$193K).	\$	493,000	

# **Project Manager Qualications**

# MARGARET (PEGGY) ANNE (SAND) BOOTH

# WORK EXPERIENCE

May 2006-<br/>current (100%)MN DEPARTMENT OF NATURAL RESOURCESEcological ResourcesSt. PaulScientific & Natural Area (SNA) Program Supervisor<br/>Manager and supervisor of SNA program – responsible for oversight of acquisition and<br/>management of system of 146+ state SNAs and the Division's prairie program (including<br/>Native Prairie Bank Conservation Easements, Prairie Stewardship, and Prairie Tax<br/>Exemption); managing these program's operating and capital budgets totaling up to<br/>about \$9 million. LCCMR project manager of several SNA appropriations.

Sept 2002-May 2006 MN DEPARTMENT OF NATURAL RESOURCES Regional Operations St. Paul Community Assistance Manager Including LCMR program manager of the Metro Conservation (Wildlife) Corridors partnership – Phase I and Phase II.

July 1997MN DEPARTMENT OF NATURAL RESOURCESForestry DivisionSt. PaulSept 2002Metro Region Forestry Manager

- April 1995 MN DEPARTMENT OF NATURAL RESOURCES Forestry Division St. Paul June 1997 State Urban & Community Forestry Program Coordinator Including LCMR program manager for Minnesota ReLeaf.
- Oct 1992 MN DEPARTMENT OF NATURAL RESOURCES Forestry Division St. Paul April 1995 Consultant

Including providing technical assistance for LCMR-supported Minnesota ReLeaf Program and author of *Energy Conservation through Community Forestry*, and d) *Energy Conserving Landscapes: the Minnesota Homeowner's Guide.* 

1982-1992 UNIVERSITY OF MINNESOTA Department of Landscape Architecture St Paul Administrator/Director of Center for Community Studies (1983-1992) // Lecturer/Teaching Specialist (1982-92) // Research: Planting for Energy Conservation (1989-1992) Including LCMR Project Manager for the University's \$199,450 research project (part of the \$1.25 million Minnesota ReLeaf program) entitled *Tree and Shrub Planting for Energy Conservation in Minnesota Communities.* Assisted DNR on writing the *Minnesota ReLeaf Implementation Plan* and on the Minnesota ReLeaf Implementation Plan Work Group. Co-author of *Carbon Dioxide Budgets in Minnesota and Recommendations for Reducing Emissions with Trees.* Author of *Planting for Energy Conservation in the North.* 

1975-1980 CITY OF MINNEAPOLIS Planning Department – City Planner II – Urban Design

## EDUCATION

1991MASTER OF LANDSCAPE ARCHITECTUREUniversity of MinnesotaGraduate School1975BACHELOR OF LANDSCAPE ARCHITECTUREUniversity of Minnesota

## **Organization Description**

## Minnesota Department of Natural Resources, Division of Ecological Resources SCIENTIFIC & NATURAL AREA (SNA) PROGRAM

Charged under MS 84.05 to protect and perpetuate in and undisturbed natural state those natural features that possess exceptional scientific or education value; and under MS 84.96 and 84.961 to work with landowners in conserving native prairie.



