Environment and Natural Resources Trust Fund 2011-2012 Request for Proposals (RFP)

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Subd: 03q Project Title: Mississippi River Central Minnesota Conservation Planning			
Category: C3+4. Technical Assistance and Community-Based Planning			
Total Project Budget: \$ \$175,000			
Proposed Project Time Period for the Funding Requested: 2 yrs, July 2011 - June 2013 Other Non-State Funds (secured): \$ 0			
Summary:			
Empowering 11 local jurisdictions to adopt river protection strategies in their communities through intensive technical support, and applying conservation measures to high biodiversity riparian properties through customized landowner interactions.			
Name: Dennis Fuchs Spansoring Operations Steams County Soil and Water Concernation District			
Sponsoring Organization: Stearns County Soil and Water Conservation District Address - Marketplace Mail 110 and Street C. Ste 100			
Address: Marketplace Mall, 110 2nd Street S, Ste 128 Waite Park MN 56387			
Telephone Number: 320-251-7800 x3			
Email dennis.fuchs@mn.nacdnet.net			
Web Ad			
Location:			
Region: Central			
Ecological Section: 212K & 222M			
County Name: Stearns & Benton			
City / Township: Rice, St. Cloud, Sauk Rapids, Sartell; Town			

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2011-2012 MAIN PROPOSAL

PROJECT TITLE: Protecting the Orphan Stretch of the Mississippi River

I. PROJECT STATEMENT

From the Twin Cities to its headwaters, the Mississippi River has benefited from management plans and community efforts to protect shoreland habitat - except for the rapidly-growing area in Central Minnesota that some refer to as the "Orphan Stretch." This river stretch comprises 26 miles of the river between Benton and Stearns Counties north of St. Cloud and is currently governed by 11 local jurisdictions (see map). These communities presently have no coordinated planning or land use controls to protect the magnificent river they share. As a direct result of the work of the Mississippi River Renaissance project, sponsored by the Stearns County Soil and Water Conservation District and funded by the Bush and McKnight Foundations, communities in this region have recently rekindled their focus on the Mississippi –beginning with the adoption of a collaboratively developed "Vision for the Future of the Mississippi River in Central Minnesota".

The goal of this project is to restore and protect the natural resource attributes of the Mississippi River and reduce habitat fragmentation along its banks in central Minnesota by assisting the river communities with the development and implementation of specific river protection strategies that support the collaborative vision. The first result will be a Mississippi River Natural Resource Overlay District developed by and for the 11 Orphan Stretch communities. A part of this will be the adoption and use of the suite of land use tools that support conservation overlay districts. Another result will be the development of a landowner registry identifying landowners who desire to restore or protect their Mississippi River shoreline or adjacent watersheds and connecting them to resources for applying conservation measures on their land. This is a critical step in the implementation of voluntary river protection strategies because 86% of land along the Orphan Stretch is privately owned.

II. DESCRIPTION OF PROJECT ACTIVITIES

Activity 1: Adopt local and/or regional policies that increase river protection and restoration

A Mississippi River Conservation Overlay District will be developed by and for local units of government and citizens.

Assistance will be given to communities to fully implement river protection vision and goals found in their comprehensive plans.

Outcome	Completion Date
1. In preparation for adoption of Mississippi River Conservation Overlay District, deliver three (3) workshops to local units of government in each of the first two years (six total), delivered by subject experts which may include the following topics: Overlay districts, shoreland ordinances, incentives, low impact development standards, conservation design standards, long term land stewardship, economics of open space preservation, etc.	2011-2012
Develop outreach materials and post resource materials on project web site.	2011-2012
3. Through adoption of a Memorandum of Understanding between land use authorities, or by coordination through the St. Cloud Area Joint Planning Board, adopt a Mississippi River Conservation Overlay District.	2012

Activity 2: Increase the implementation of river conservation practices among shoreland property owners Budget: \$ 86,400

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Outcome	Completion Date
1. Complete a Landowner Registry data base of landowners that abut the river. Utilize the already complete Natural Resource Inventory along with parcel size to prioritize 100 riparian properties with the highest natural resource value. The data gathered through personal conversations with river landowners would include: landowner name and contact	50 landowners, 2011 50 landowners, 2012

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	information, past landowner activities that have supported river health, the landowner's	
	immediate conservation goals and needs, barriers to implementing conservation measures	
ļ	and potential actions that they could take to protect or improve the health of the river.	
	Identify conservation implementation opportunities based upon the landowner registry	2011-2012
	and coordinate the delivery of technical and financial resources to implement the	
	conservation measures. The Stearns County Soil and Water Conservation District and	
	partners will leverage existing cost share opportunities provided by BWSR grants and USDA	
	Farm Bill programs that could result in shoreland restoration, bio-retention practices, and	
	prairie restoration. To implement identified conservation needs for which no programs	
	presently exist, seek additional financial and / or technical support from other sources.	
	3. Communicate results of landowner registry to conservation organizations or groups that	2012
	increase effectiveness of conservation efforts on the Mississippi and other lakes and rivers.	

III. PROJECT STRATEGY

A. Project Team/Partners

Project Team

Stearns County Soil & Water Cons. District

Dennis Fuchs, Administrator,

Kimberly Thielen Cremers, Miss. River Renaissance Coordinator

LCCMR Recipient
Cost Share Contributor

The Stearns County Soil and Water Conservation District will coordinate all activities for this grant and will act as fiscal agent.

Benton Soil & Water Cons. District

Stearns County Benton County

Minnesota Waters - Marian Bender

Cost Share Contributor Cost Share Contributor Cost Share Contributor Advisory & Cost Share

LCCMR Funded Partner

Implementation Asst.

Contributor Advisory Advisory

MN Department of Natural Resources – Mark Hauck, Sharon Pfeifer

Initiative Foundation - Don Hickman

Partners

U of MN Extensions (NEMO Program) - John Bilotta

Local Units of Government-

Cities of Rice, St. Cloud, Sauk Rapids, Sartell; Townships of Sauk

Rapids, Watab, Langola, LeSauk and Brockway

B. Timeline Requirements

This project is expected to take two full years (24 months) to complete.

C. Long-Term Strategy and Future Funding Needs

This proposal is a component of a long term effort that began in 2004. The project to date has: gathered and distributed Natural Resource Inventory data; facilitated the use of NRI in conservation plans for Sartell and Sauk Rapids; educated local officials through multiple meetings and presentations in each of the 11 communities; hosted 'on river' community events including a BioBlitz, boat tours, and "Take a Day Off on the River'; led a visioning process; worked to gain unanimous acceptance of the vision; and will be authoring goals that support the vision. It is expected that continued restoration and protection of riparian lands in the Orphan Stretch will be undertaken after this proposal concludes. Funding from foundations, individuals, and local government will be sought to support cost share and to provide funding for land acquisition easement acquisition, and other implementation activities. Local capacity will be identified to support land and easement acquisition activities.

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2011-2012 Detailed Project Budget

IV. TOTAL TRUST FUND REQUEST BUDGET - Two (2) years

BUDGET ITEM		AMOUNT
Personnel: Mississippi River Coordinator, currently on soft dollar, at Stearns County SWCD - at 3/4 time. Inputs: Salary = 70%, Benefits = 30%, two (2) years		
funded, one (1) person in this position.	\$	128,400
Contracts:	\$	in the second se
Land-use Consultant/Project Manager- To work with Mississippi River Renaissance communities to develop a Mississippi River Conservation Overlay Districts. This would be done collaboratively by and for communities along the Orphan Stretch. Identify locally acceptable tool(s) for adoption and implementation.		
	\$	40,000
Subject Experts/Consultants to assist in 6 training workshops (3 per/yr) To prepare for adoption of a Mississippi River Conservation Overaly District, conduct training that may include: overlay districts, shoreland ordinances, incentives, low impact development standards, conservation design standards, long term land	\$	3,600
stewardship, economics of open space preservation, etc. Equipment/Tools/Supplies:	*	
In-state Travel Expenses: Mileage: 30mi x \$0.50 x 2 visits x 100 landowner visits	\$	3,000
Printing:		
TOTAL ENVIRONMENT & NATURAL RESOURCES TRUST FUND \$ REQUEST	\$	175,000

V. OTHER FUNDS

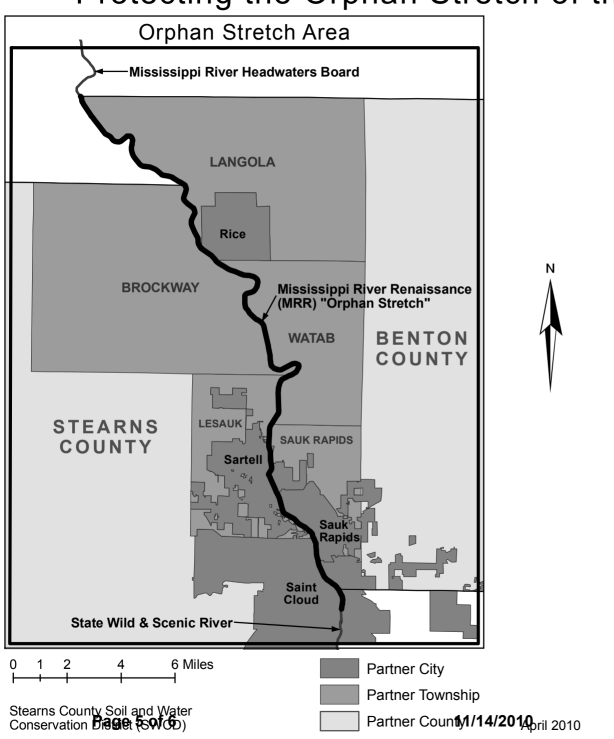
SOURCE OF FUNDS	A	MOUNT	<u>Status</u>
Other Non-State \$ Being Applied to Project During Project Period: \$50,000			Pending
USDA Farm Bill Programs	\$	50,000	
In-kind Services During Project Period: Stearns County SWCD in the form of			Pending
other staff, supplies, automobile, postage, facility rentals and meals.		l	
	\$	123,000	
In-kind Services During Project Period: Benton SWCD in the form of technical			Pending
staff assistance.			
	\$	27,040	
In-kind Services During Project Period: Benton County in the form of			Pending
professional planning staff assistance.			
professional planning stain assistance.	\$	22,680	
In-kind Services During Project Period: Stearns County in the form of technical			Pending
staff assistance (planners and GIS assistance)			
Stan assistance (planners and ore assistance)	\$	4,290	
In-kind Services During Project Period: MN Waters in the form of professional	1	······································	Pending
staff assistance.		i	
	\$	5,440	
Funding History: Mid-MN Mississippi RC&D (\$1,000), Bush Foundation(\$65,000),	<u> </u>		
McKnight Foundation (\$175,000), DNR Greenway Planning Grant (\$30,000), NRI-			
Sartell, Sauk Rapids (~\$17,000), Initiative Foundation (~\$16,000), St. Cloud			
Emerging Leaders Forum (\$1,800) Sauk Rapids Sportsman's Club (\$3,000)			
Linerging Leaders Forum (\$1,000) Sauk Hapido Operations (\$1,000)	\$	308,800	

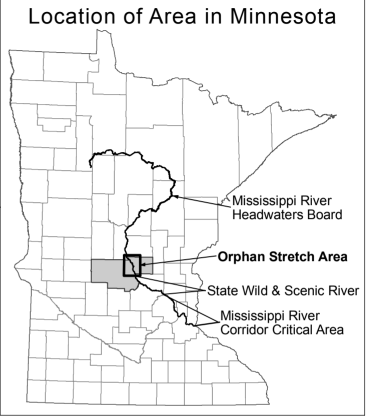
H:\Mississippi River Renaissance Project\Grants\LCCMR Grant\2011 proposal\Final Proposal\2010 LCCMR-Protecting the Orphan Stretch of the Mississippi River DETAILED Budget 9-10-2010.xls

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Protecting the Orphan Stretch of the Mississippi River





	Population,	Linear River	
Communities	2000	Miles, 2009	
Benton County	34,226		
Langola Township	916	8.5	
Watab Township	2,920	9.3	
Sauk Rapids Township	723	0.8	
City of Rice	711	0.7	
Stearns County	133,166		
Brockway Township	2,551	10.5	
LeSauk Township	1,880	4.6	
Urban Areas			
City of Sartell	9,641	2.5	
City of Sauk Rapids	10,213	3.1	
City of Saint Cloud	59,107	3.0	
Total Population	167,392		
Total Lineal Miles of O	3q 26.4		

Vitae

Dennis J. Fuchs, District Administrator
Stearns County Soil and Water Conservation District
110 Second Street South, Suite 128
Waite Park, MN 56387

ph. 320-251-7800 x 132 fx: 320-251-9171 email: dennis.fuchs@mn.nacdnet.net

Work Experience:

STEARNS COUNTY SOIL AND WATER CONSERVATION DISTRICT

(website: http://www.stearnscountyswcd.net/)

Waite Park, MN. District Administrator, 1996-present.

Stearns County Soil and Water Conservation District, Organization Description:

The Stearns County Soil and Water Conservation District's (SWCD) mission is to provide local leadership in the conservation of soil, water, and related natural resources through programs and partnerships with individuals, businesses, organizations, and government

MINNESOTA DEPARTMENT OF AGRICULTURE St. Paul, MN. Soil Scientist, 1994-1996. Assisted local and state units of government in evaluating agricultural nutrient management practices on water quality Designed and coordinated a variety of "Best Management Practices" implementation programs with organizations such as the Minnesota Extension Service, Soil and Water Conservation District, and Clean Water Partnership staff. Worked on LCMR funded demonstration projects, such as, field-scale paired-watershed comparison between Variable Rate Technology (VRT) and conventional technology

UNIVERSITY OF MINNESOTA--SOUTHWEST EXPERIMENT STATION Lamberton, MN. Scientist, 1988-1994.

Assisted in the supervision of all plot work, full-time technicians and part-time summer employees. Conducted research in specialized areas of soil science and agronomy, including site specific research and soil erosion management. Statistically analyzed, summarized and reported research findings

Education

UNIVERSITY OF MINNESOTA, St. Paul, MN. 1986-1988 Master of Agriculture, Soil Science; Hydrology Minor Master project; extensive study of earthworm distribution in MN and effect on soil properties

UNIVERSITY OF MINNESOTA, St. Paul, MN. 1983-1986 B.S. degree, Agronomy; Applied Agricultural Economics Minor

Organizations/Committees

- Certified Crop Adviser
- Licensed Professional Soil Scientist
- Soil and Water Conservation Society member
- American Society of Agronomy & Soil Science member
- MN Agriculture Rural Leadership alumni member
- Pheasants Forever member
- National Wild Turkey Federation member