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

LCCMR ID: B14.17

Project Title: HCP - Fisheries Land Acquisition (4b)

Total Project Budget: \$ \$750,000

Proposed Project Time Period for the Funding Requested: July 2009 - June 2010 (1 yr)

Other Non-State Funds: \$ 750,000

First Name: Mike Last Name: Halverson

Sponsoring Organization: DNR

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St. Paul MN 55155

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Web Address:

Region: **County Name:** City / Township:

Statewide Statewide

Summary: Project will secure approximately 300 acres (3.6 miles of shoreline). Priority will be given to

regionally significant habitat that builds on existing shoreline habitat and provides angler access.

Main Proposal: 0808-1-022-proposal-4b main proposal2.doc

Project Budget: 0808-1-022-budget-4b project budget2.xls

Qualifications: 0808-1-022-qualifications-4b Project Manager.doc

0808-1-022-maps-phase vi map.jpg Map:

> Page 1 of 6 LCCMR ID: B14.17

Main Proposal – Habitat Conservation Partnership Phase VI

INDIVIDUAL PROJECT TITLE: Fisheries Land Acquisition – 4B

Project Manager: Mike Halverson

Affiliation: MN DNR – Fish and Wildlife, Section of Fish Management

Contact Phone: 651-259-5209

Contact Email: Mike.Halverson@dnr.state.mn.us

I. PROJECT STATEMENT

Fish & Wildlife acquisition will focus on habitat linkage projects that have the following characteristics: high risk of development, angler access, environmental protection of the shoreline and riparian zone, and access for DNR personnel and constituent cooperators to do habitat improvement projects. These acquisitions would be from willing landowners for long-term stewardship; final acreage protection as part of this project will ultimately depend on landowner willingness to sell key parcels. Parcels will be managed as Aquatic Management Areas (AMAs).

The mission of the Habitat Conservation Partnership is to restore, enhance and conserve habitat for the purpose of sustaining fish, wildlife and plant communities for all generations. Minnesota's Habitat Conservation Partnership (Partnership), formerly the Habitat Corridors Partnership, was formed in 2000 to provide a framework for statewide land conservation in partnership with the Environmental and Natural ResourcesTrust Fund. The work of the Partnership has three main objectives: 1) **Partnership**: working together to accelerate existing programs and identify new opportunities that build upon our existing investments in habitat. 2) **Focus**: The Phase VI proposal will work in nine project areas encompassing 27,442 mi². All work proposed will occur within the identified project areas. These areas were identified as focus areas where resource conservation priorities and opportunity overlap 3) **Leverage**: the objective of this partnership is to bring more resources to bear on Minnesota's conservation need by identifying non-state contributions to accelerate habitat conservation by maximizing the results from limited funding through the Environmental and Natural ResourcesTrust Fund.

II. DESCRIPTION OF PROJECT RESULTS

Result 1: Shoreland Habitat Acquisition Budget: \$750,000

This project will secure fee title or easements on approximately 1.8 miles of shoreline (150 acres), and leverage another 1.8 miles of shoreline (150 acres) acquisition through partner funds. Priority will be given to acquiring regionally significant fish and wildlife habitat that will both build on the existing shoreline habitat and provide angler access. This request includes \$75,000 for professional services to be used for appraisals, legal fees, surveys, environmental assessments, closings, etc. Approximately \$25,000 will be used to insure that all parcels meet minimum maintenance standards, including but not limited to signage, determining boundaries, and invasive species control. Projects may occur anywhere within the defined Habitat Conservation Partnership project areas, depending on priorities, risk of development, and potential partners. Collaborative partnerships will be promoted in order to acquire key lands. Project money is expected to generate additional non-state funded acres and shoreline miles, for a grand total of 300 acres and 3.6 miles of critical shoreline habitat.

Summary Budget Information for Result 1: Trust Fund Budget: \$750,000

Amount Spent: \$ 0 Balance: \$750,000

Page 2 of 6 LCCMR ID: B14.17

 3.6 miles of shoreline (300 acres) Acquired & designated AMA

III. PROJECT STRATEGY AND TIMELINE

A. Project Partners

This proposal is part of the Habitat Conservation Partnership Phase VI Proposal. Please see the main proposal for a complete list of partners involved. Additional partners may include local units of government, fishing groups, landowners, etc.

B. Project Impact

Shoreland habitat protection is an essential component in preserving the cleanwater legacy that Minnesota's citizens and visitors are used to experiencing. Aquatic management area acquisitions continue to provide a critical foundation for shoreland protection and management while providing public access to Minnesotans who fish, observe wildlife, and recreate on this state's waters.

C. Time

We propose a twelve-month grant beginning July 1, 2009 and ending on June 30, 2010.

D. Long-Term Strategy

This project is part of a long-term acquisition strategy identified in "Minnesota's Aquatic Management area Acquisition Plan 2008-2033". This plan came as a report to DNR – Fish and Wildlife, focusing on "Shoreline Habitat, Angling, and Clean Water For Our Future". Minnesota's AMA Plan is listed as one of the Land Protection Options (2A) in the Minnesota Statewide Conservation and Preservation Plan.

This unique Partnership exists as a result of the desire of LCCMR to encourage conservation partners to work together as a statewide collaboration to focus resources and bring additional funds to Minnesota's wildlife habitat resources. We are 18 formal partner agencies and organizations recognized for an ability to achieve the mission of restoring, enhancing and conserving habitat for the purpose of sustaining fish, wildlife and native plant communities for all generations.

Page 3 of 6 LCCMR ID: B14.17

Project Budget Fisheries Land Acquisition – 4B

IV. TOTAL PROJECT REQUEST BUDGET

BUDGET ITEM	<u>AMOUNT</u>	
Acquisition (Including Easements): 1.8 miles of shoreline (150 acres)	\$	725,000
Minimum Maintenance (parking, seeding, gate, etc):	\$	25,000
	\$	-
TOTAL PROJECT BUDGET REQUEST TO LCCMR	\$	750,000

V. OTHER FUNDS

SOURCE OF FUNDS	<u>AMOUNT</u>	<u>Status</u>
Remaining \$ From Previous Trust Fund Appropriation: Phase IV	\$151,000	\$349,000 obligated
Phase V	\$250,000	Unspent
Past Spending:List money spent or to be spent on this project, cash		
and/or in-kind, for 2-year timeframe prior to June 30, 2009		
Phase IV Phase IV	\$500,000	\$349,000 Obligated
other non-state funds	\$391,000	Obligated
Phase V	\$250,000	Unspent
Phase V other non-state funds	\$121,000	Obligated
		Funds to be
Other State \$ Being Spent During Project Period: This project will		committed as
complement projects funded with capital bonding, Trout Stamp, and Heritage		acquisition projects
dollars. These funds may also be used on projects funded with ETF dollars.	Unknown	mature
In-kind Services During Project Period:	N/A	

LCCMR ID: B14.17 Page 4 of 6

AMA Description

Aquatic management areas (AMAs) may be established to protect, develop, and manage lakes, rivers, streams, and adjacent wetlands and lands that are critical for fish and other aquatic life, for water quality, and for their intrinsic biological value, public fishing, or other compatible outdoor recreational uses. MS 86A.05 Subd. 14(a)

Guiding Principles

- > Conserve critical shoreline habitat for all fish and wildlife species
- Conserve vital fish spawning and rearing areas
- Provide angling and management access corridors on trout and warm-water streams
- Provide non-motorized angler access on lakes and streams
- Preserve examples of healthy shoreline habitats as maps for future restoration of disturbed sites.

Project Manager Qualifications

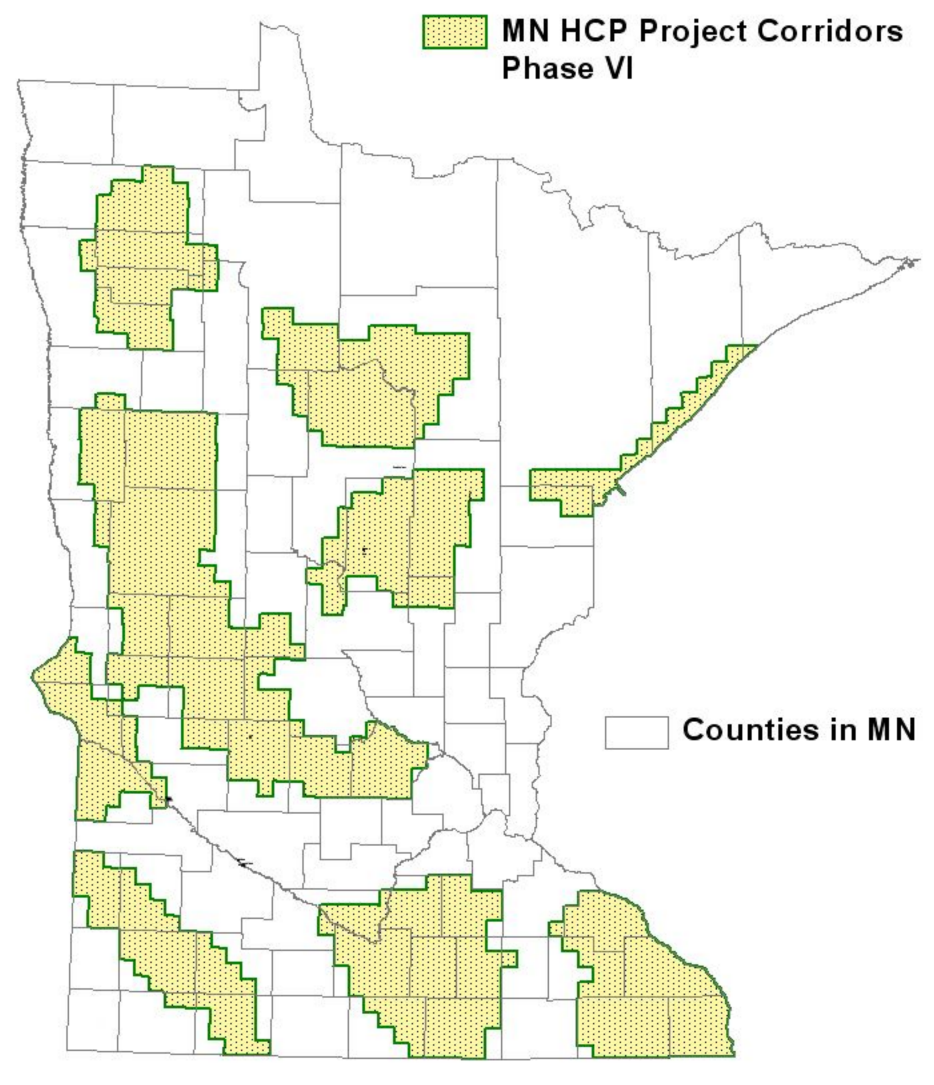
Mike Halverson, Project Manager

Mike Halverson is a 31-year employee of the DNR Division of Fish & Wildlife. Twelve years were spent doing Fisheries fieldwork in SW Minnesota, eleven years as an Aquatic Plant Management Specialist in the Metro Region, and the past 8 years as statewide Fisheries Land Acquisition Coordinator.

Mike has a BS degree in Biology from Mankato State University. Accomplishments throughout his career have been centered around aquatic habitat.

Page 5 of 6 LCCMR ID: B14.17

Minnesota Habitat Conservation Parntership Phase VI Corridor Map



Page 6 of 6 LCCMR ID: B14.17