Lessard-Sams Outdoor Heritage Council Fiscal Year 2019 / ML 2018 Request for Funding

Date: May 31, 2017

Program or Project Title: RIM Wetlands - Phase IX

Funds Requested: \$20,000,000

Manager's Name: Dave Rickert

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County Locations: Not Listed

Regions in which work will take place:

- Forest / Prairie Transition
- · Southeast Forest
- Prairie
- · Metro / Urban

Activity types:

- Protect in Easement
- Restore

Priority resources addressed by activity:

- Wetlands
- Prairie

Abstract:

This continuation of the RIM Wetlands Program will use the new MN CREP partnership to protect and restore approximately 7,841 acres of previously drained wetlands and adjacent native grasslands on approximately 89 easements over a five year period. This Program will continue to utilize a science-based ranking and selection process and be implemented locally, working with local SWCD, NRCS, and FSA staff in the 54 county CREP area. It is estimated that \$1 of OHF will be leveraged with approximately \$2 of Federal funds through CREP.

Design and scope of work:

Wetland and prairie landscapes have been lost at an alarming rate over the last 150 years. Prairies once comprised nearly 20 million acres in Minnesota. Less than 1% of this native prairie remains. Minnesota has lost an estimated 42% of its original 16 million acres of wetlands to drainage or fill activities. The loss of wetlands is most severe in the prairie regions of the state (approximately 90% loss).

The typical sites this Program will enroll are currently drained and farmed and offer very limited ecological benefits in their current state. Through a combination of eligibility screening followed by a scoring and ranking process, the RIM Wetlands Program evaluates each application, selecting those applications which will provide the greatest habitat and environmental benefits after restoration and protection.

The RIM Wetlands Program will protect and restore wetlands and adjacent upland area to native grassland via the Conservation Reserve Enhancement Program (CREP). This request is for \$20,000,000, with an expected FSA match of at least \$40,000,000 (2:1 Federal to State ratio). Approximately 7,841 acres of permanently protected and restored wetlands and uplands on approximately 89 easements within the 54-county CREP area will be established with this funding. These acres will provide a healthy and plentiful supply of habitat for fish,



game, and wildlife, especially for waterfowl and upland birds.

RIM Wetlands will be implemented through the CREP process, which utilizes both a 15 year USDA Conservation Reserve Program (CRP) contract and a permanent Reinvest in Minnesota (RIM) Reserve Program easement. This will be Minnesota's third CREP, and is able to offer a large-scale impact due to the unique opportunity to utilize a substantial federal match.

RIM Wetlands is a local-state-federal partnership delivered locally by Soil and Water Conservation Districts (SWCDs) and BWSR. In addition, the CREP partnership is possible through collaboration among many local, state and federal partners including the USDA-Farm Service Agency (FSA), USDA-Natural Resources Conservation Service (NRCS), Pheasants Forever (PF), the Minnesota Department of Natural Resources (MNDNR), Minnesota Department of Agriculture (MDA), Minnesota Pollution Control Agency (MPCA), Minnesota Department of Health (MDH), and over 70 supporting organizations and agencies.

BWSR staff will coordinate with Federal partners on the overall CREP process and program oversight. In addition, BWSR Staff will be responsible for easement acquisition. Local staff will promote CRP contracts and RIM easements, assist with easement processing and provide key essential technical assistance and project management services. Due to the reliance on local staff for implementation, the Farm Bill Assistance Partnership (FBAP) is included as a component of the RIM Wetlands Program. There is increased local workload expected with CREP signup and implementation, as a significantly increased number of easements will be secured within the CREP III area throughout the CREP timeframe.

Which sections of the Minnesota Statewide Conservation and Preservation Plan are applicable to this project:

- H5 Restore land, wetlands and wetland-associated watersheds
- H7 Keep water on the landscape

Which other plans are addressed in this proposal:

- Long Range Duck Recovery Plan
- Outdoor Heritage Fund: A 25 Year Framework

Describe how your program will advance the indicators identified in the plans selected:

Permanent habitat protection is vital to the future of waterfowl, grassland birds and other wildlife dependent on native and restored prairies, shallow lakes, wetlands, and grasslands. The Long Range Duck Recovery Plan's primary strategy is the restoration and protection of 2 million additional acres (30% wetland, 70% grassland) of habitat in wetland/grassland habitat complexes. The science-based scoring criteria used by the RIM Wetlands Program expands current complexes used by migratory waterfowl. This Plan states that breeding duck numbers are driven primarily by wetland abundance, while productivity of breeding ducks is driven primarily by grassland abundance. The CREP Partnership leverage of this proposal will protect and restore approximately 7,841 acres of previously drained wetlands and adjacent native grasslands, advancing the end result of a healthy and plentiful supply of habitat for fish, game, and wildlife, especially for waterfowl and upland birds.

Which LSOHC section priorities are addressed in this proposal:

Prairie

 Protect, enhance, or restore existing wetland/upland complexes, or convert agricultural lands to new wetland/upland habitat complexes

Forest / Prairie Transition:

• Protect, enhance, and restore wild rice wetlands, shallow lakes, wetland/grassland complexes, aspen parklands, and shoreland that provide critical habitat for game and nongame wildlife

Metro / Urban:

 Protect, enhance, and restore remnant native prairie, Big Woods forests, and oak savanna with an emphasis on areas with high biological diversity

Southeast Forest:

 Protect, enhance, and restore habitat for fish, game, and nongame wildlife in rivers, cold-water streams, and associated upland habitat

Describe how your program will produce and demonstrate a significant and permanent conservation

legacy and/or outcomes for fish, game, and wildlife as indicated in the LSOHC priorities:

The permanent protection and restoration of approximately 7,841 acres of previously drained wetlands and adjacent native grasslands on approximately 89 permanent easements through this proposal advances the legacy outcomes listed below for each section.

The loss of wetlands is most severe in the prairie regions of the state (approximately 90% loss). The permanent protection and restoration of wetland habitat through RIM Wetlands will advance the Prairie Section legacy outcome of a healthy and plentiful supply of habitat for fish, game, and wildlife, especially for waterfowl and upland birds. Another priority of the Prairie Section, expiring CRP contracts will also be targeted through the RIM Wetlands Program in order to permanently protect these acres.

The corridors and complexes this Program targets and restores reflects the Forest/Prairie Transition Section legacy outcome of diverse and productive grasslands and wetlands that are connected by corridors, providing multiple benefits in the face of climate change and other major stressors.

Targeting permanent conservation on acres that provide important connections and wildlife habitat advances the Metro/Urbanizing Area Section legacy outcome of complexes and corridors of biologically diverse habitat by providing multiple enduring conservation benefits.

One of several ways RIM Wetlands advances Southeast Forest legacy outcomes is through increased water retention, providing healthy terrestrial and aquatic habitat for fish, game and other wildlife species. Drained wetlands contribute to erosion and sedimentation of streams, negatively impacting aquatic species. The restoration of wetland areas will permanently protect and improve the habitat of aquatic and terrestrial species.

Describe how the proposal uses science-based targeting that leverages or expands corridors and complexes, reduces fragmentation or protects areas identified in the MN County Biological Survey:

Through a combination of targeted outreach, eligibility screening, and a scoring and ranking process, RIM Wetlands evaluates each application on its potential to restore wetland/upland functions and values (optimize wildlife habitat benefits) and to provide other benefits including water quality. Each site is considered on its benefits to the surrounding landscape, ability to build upon existing corridors and complexes, and site-specific features which highlight the benefits of selection for permanent protection and habitat with associated environmental benefits.

During the application process, a review of adjacent permanent habitat and easement size is conducted to indicate a site's usefulness as a corridor or extension to an existing habitat complex. In addition, other examples of the science-based targeting used include: proximity to T&E Species, contributing watershed area, and proximity of drainage to DNR Protected Waters, and the USFWS Habitat and Population Evaluation Team (HAPET) developed GIS Wildlife Habitat Potential Model for environmental evaluation.

This HAPET model is a consolidation of models representing an array of migratory birds that use the Minnesota Prairie Pothole Region (PPR) for breeding or migration. This has proved to be a reliable analysis of critical habitat for migratory birds and wetland dependent wildlife, accounting for the following indicator species:

- -Waterfowl (Thunderstorm map combined score for Mallard, Blue-winged Teal, Northern Shoveler, Gadwall, Pintail)
- -Migrant Shorebirds (Modeled spring migrant stopover landscapes. Combined the models for: Marbled Godwit, Willet, American Avocet; Wilson's Phalarope, Semipalmated Sandpiper; Upland Sandpiper, Hudsonian Godwit, Dunlin, White-rumped Sandpiper)
- -Breeding Shorebirds (landscape model for breeding Marbled Godwit)
- -Grassland birds (combined score for Bobolink, Clay-colored Sparrow, Dickcissel, Grasshopper Sparrow, LeConte's Sparrow, Savannah Sparrow, Sedge Wren, Western Meadowlark, Greater Prairie-chicken)
- -Waterbirds (Black Tern)

As we implement CREP we will utilize science-based considerations that have been historically used by the RIM Wetlands Program. The scoresheets used for RIM Wetlands applications are included with this proposal.

How does the proposal address habitats that have significant value for wildlife species of greatest conservation need, and/or threatened or endangered species, and list targeted species:

An expansion of wetland and prairie habitat availability through this proposed Program may alleviate pressure on those species that are most sensitive to habitat changes occurring on the landscape. This proposal targets wetlands and prairies, two of the three most important habitats used by the Species of Greatest Conservation Need (SGCN).

Of the nearly 1200 known wildlife species in Minnesota, 292 species, or approximately one-fourth, are at risk because they are rare; their populations are declining due to loss of habitat. SGCN in the RIM Wetlands area include the Five-lined Skink, Blanding's Turtle, Two-spotted Skipper, Northern Pintail, American Black Duck, Grasshopper Sparrow, Upland Sandpiper, Sedge Wren, Dickcissel, and

Western Grebe. In addition to the SGCN, the threatened or endangered species targeted in this proposal include the Dakota Skipper, Poweshiek Skipperling, and Rusty Patched Bumble Bee.

Diverse vegetation, access to a water resource, and protection from pesticides are important to Minnesota's native pollinator species. BWSR's native vegetation guidelines and pollinator initiative have outlined our commitment to protecting native pollinators. Complexes and corridors targeted through RIM Wetlands provide areas that are safe from pesticides and natural passageways for pollinators. Targeted pollinator species include the Monarch Butterfly and solitary bee species including Leafcutter Bees, Mason Bees, and Yellowfaced Bees.

"A statewide look at the species-habitat relationships show that prairies, rivers, and wetlands are the three habitats used by the most Species of Greatest Conservation Need" (Tomorrow's Habitat for the Wild & Rare, p.30). Prairie wetlands are particularly important for migratory waterfowl. Although the North American pothole region contains only about 10% of the waterfowl nesting habitat on the continent, it produces 70% of all North American waterfowl. This extensive loss of Minnesota's prairie and wetland habitat has led to the decline of many wildlife and plant species. RIM Wetlands will protect and restore this habitat.

Habitat loss in southeastern Minnesota is equally staggering, with over 100 resident plants and vertebrates listed as Endangered, Threatened, or Special Concern. Any threats to groundwater are amplified by the Karst geology of this area, and current land use also leads to sedimentation of trout streams.

Identify indicator species and associated quantities this habitat will typically support:

DNR staff, in consultation with a variety of experts in NGOs and other agencies, have compiled a select group of indicator species and associated quantities to be used by any applicant to answer the question above.

Pheasant

By looking at the ratios of CRP acres in Minnesota to pheasant harvest, we can estimate that every three acres of grassland habitat has the potential to produce one harvested pheasant rooster.

Bobolink and Grasshopper Sparrow

The breeding territory size of bobolinks and grasshopper sparrows is 1.7 and 2.1 acres respectively in high quality habitat in Wisconsin. If all of the habitat was occupied, a 100 acres of habitat could potentially hold approximately 60 and 48 pairs of bobolinks and grasshopper sparrows respectively.

Monarch Butterfly

Research from the University of Minnesota has shown that it takes approximately 30 milkweed result in one monarch butterfly contributing to the overwintering Mexican population. Grasslands can have between 100-250 milkweed stems per acre. An acre of restored or enhanced grassland could potentially contribute 3 to 8 monarchs to the population.

Mallards

Both the Prairie Pothole Joint Venture and the Upper Mississippi River and Great Lakes Region Joint Venture (UMRGLRJV) – use the mallard as a focal species. The biological model used in the UMRGLRJV to estimate habitat needs to support mallard population growth uses a simple but accepted rate of 1 mallard pair per hectare (1 mallard pair per 2.47 acres) of wetland habitat (noting that upland habitat for nesting is also obviously needed).

Outcomes:

Programs in forest-prairie transition region:

• Wetland and upland complexes will consist of native prairies, restored prairies, quality grasslands, and restored shallow lakes and wetlands A summary of the total of wetland acres and associated native grasslands acquired through this appropriation will be reported. Onsite inspections are performed every three years and compliance checks are performed in the other two years to ensure maintained outcomes. An increase of wetland and associated native grassland habitat availability within a certain region are expected to increase the carrying capacity of wetland-dependent and grassland-dependent wildlife within that region. This would have a positive impact on both game and nongame species. We expect more abundant populations of endangered, threatened, special concern and game species as these complexes are restored.

Programs in metropolitan urbanizing region:

• Core areas protected with highly biologically diverse wetlands and plant communities, including native prairie, Big Woods, and oak savanna A summary of the total of wetland acres and associated native grasslands acquired through this appropriation will be reported. Onsite inspections are performed every three years and compliance checks are performed in the other two years to ensure maintained outcomes. An increase of wetland and associated native grassland habitat availability within a certain region are expected to increase the carrying capacity of wetland-dependent and grassland-dependent wildlife within that region. This would have a positive impact on both game and nongame species. We expect more abundant populations of endangered, threatened, special concern and game species as these complexes

are restored.

Programs in southeast forest region:

• Stream to bluff habitat restoration and enhancement will keep water on the land to slow runoff and degradation of aquatic habitat A summary of the total of wetland acres and associated native grasslands acquired through this appropriation will be reported. On-site inspections are performed every three years and compliance checks are performed in the other two years to ensure maintained outcomes. An increase of wetland and associated native grassland habitat availability within a certain region are expected to increase the carrying capacity of wetland-dependent and grassland-dependent wildlife within that region. This would have a positive impact on both game and nongame species. We expect more abundant populations of endangered, threatened, special concern and game species as these complexes are restored.

Programs in prairie region:

• Protected, restored, and enhanced shallow lakes and wetlands A summary of the total of wetland acres and associated native grasslands acquired through this appropriation will be reported. On-site inspections are performed every three years and compliance checks are performed in the other two years to ensure maintained outcomes. An increase of wetland and associated native grassland habitat availability within a certain region are expected to increase the carrying capacity of wetland-dependent and grassland-dependent wildlife within that region. This would have a positive impact on both game and nongame species. We expect more abundant populations of endangered, threatened, special concern and game species as these complexes are restored.

How will you sustain and/or maintain this work after the Outdoor Heritage Funds are expended:

Once a RIM easement is acquired, BWSR is responsible for monitoring and enforcement into perpetuity. The BWSR partners with local SWCDs to carry-out oversight, monitoring and inspection of its conservation easements. Easements are inspected for the first five consecutive years beginning in the year after the easement is recorded. Thereafter, on-site inspections are performed every three years and compliance checks are performed in the other two years. SWCDs report to BWSR on each site inspection conducted and partners' staff document findings. A non-compliance procedure is implemented when potential violations or problems are identified.

Perpetual monitoring and enforcement costs have been calculated at \$6,500 per easement. This value is based on using local SWCD staff for monitoring and landowner relations and existing enforcement authorities. The amount listed for Easement Stewardship cover costs of the SWCD regular monitoring, BWSR oversight, and any enforcement necessary.

Explain the things you will do in the future to maintain project outcomes:

Year	Source of Funds	Step 1	Step 2	Step 3
2018-Ongoin	g Stewardship Account	Inspections first 5 years; then every 3rd year	•	Enforcement action taken by MN Attorney General office
2018-Ongoin	g Landowner Responsibility	Maintain compliance with easement terms		

What is the degree of timing/opportunistic urgency and why it is necessary to spend public money for this work as soon as possible:

The CREP will only have a five year window to secure federal leverage, CRP contracts continue to expire (with nearly 600,000 acres expiring in the next five years), and farming pressure leads to more fragmentation.

Due to the CRP acreage cap, a general CRP signup was not held in 2017. Additionally, in the spring of 2017, all continuous CRP signups were halted due to the CRP cap (CREP is not affected). This unmet demand for CRP enrollment will allow this CREP initiative to draw from a pool of candidate sites, selecting the most outstanding sites that will provide the greatest habitat impact through permanent protection.

The MN CREP signup started on May 15, 2017.

How does this proposal include leverage in funds or other effort to supplement any OHF appropriation:

The Governor and 5 State Agency leaders (BWSR, DNR, MDA, MPCA, and MDH) have supported a Minnesota Conservation Reserve Enhancement Program (CREP) for over 3 years. On January 17, 2017, Governor Mark Dayton signed a \$500 million Minnesota Conservation Reserve Enhancement Program (CREP) Agreement with the United States Department of Agriculture.

At a minimum, the CREP leverage will be \$2 of USDA funds for every \$1 of OHF funding. This will triple the achievements that OHF would've otherwise accomplished without this partnership, with a result of approximately 7,841 acres instead of 2,600 acres of

permanent protection.

Relationship to other funds:

- Environmental and Natural Resource Trust Fund
- · Clean Water Fund

Describe the relationship of the funds:

The Farm Bill Assistance Partnership (FBAP) with BWSR, DNR, PF, NRCS, MASWCD, and SWCDs as primary partners, provides funding to SWCDs to utilize technicians to promote the conservation provisions of the Federal Farm Bill and other conservation program opportunities to private landowners. The Environment and Natural Resources Trust Fund (ENRTF) via LCCMR recommendations provided \$1.0M in FY10-11, \$625,000 in FY12-13, \$3.0M in FY 14-15 and \$1.0M in FY 16-17. With CREP, we will need funding of approximately \$4.5 million per year from all sources to support this effort. The progression of the RIM Wetlands Program to reflect our standard RIM process meshes well with the use of FBAP technicians.

These other projects have only an indirect relationship due to the use of RIM perpetual easements:

Beginning in 2009, the BWSR has received FY10-11, FY12-13, FY14-15, and FY16-17 funding for a total of \$59.65 million through the Clean Water Fund (from the Clean Water, Land and Legacy Amendment) to establish and restore permanent RIM Reserve Riparian easements for buffers to keep water on the land in order to decrease sediment, pollutant and nutrient transport, reduce hydrological impacts to surface waters and increase infiltration for groundwater recharge. Some of these funds have been combined with LSOHC funding for buffers to increase the width and add wildlife habitat benefits to clean water buffers.

BWSR has also received funding in FY10-11, FY12-13, FY14-15, and FY16-17 totaling \$11 million from CWF for RIM Reserve easements in areas where the vulnerability of the drinking water supply management area is designated high or very high by the Minnesota Department of Health and in certain groundwater recharge areas in SE MN. These funds have not been matched with OHF funds but have, as secondary benefits, put 1700 acres of wildlife habitat on the ground.

Describe the source and amount of non-OHF money spent for this work in the past:

Appro priatio n Year	Source	Amount
2008, 2011, 2012	Bonding	Over \$13 million
2009-2012	Federal Wetlands Reserve Program	Approximately \$47 million

Activity Details

Requirements:

If funded, this proposal will meet all applicable criteria set forth in MS 97A.056 - Yes

Is the land you plan to acquire free of any other permanent protection - Yes

Will restoration and enhancement work follow best management practices including MS 84.973 Pollinator Habitat Program - Yes

Is the activity on permanently protected land per 97A.056, subd 13(f), tribal lands, and/or public waters per MS 103G.005, Subd. 15 - Yes (RIM Perpetual Easements)

Do you anticipate federal funds as a match for this program - Yes

Are the funds confirmed - Yes

Documentation

What are the types of funds? **Cash Match** - \$46644980

Land Use:

Will there be planting of corn or any crop on OHF land purchased or restored in this program - Yes

Explain

In certain circumstances food plots for wildlife are an allowable use on RIM easements and must be part of an approved Conservation Plan. Food plots on narrow buffers, steep slopes and wet areas are not allowed. RIM policy limits food plots to 10% of the total easement area or 5 acres whichever is smaller. There is no cost share for establishment of food plots and upon termination the landowners must reestablish the vegetation as prescribed in the Conservation Plan at their own expense. Food plots are a rarely selected option by landowners, to date only 2.2% of RIM easements have food plots.

Are any of the crop types planted GMO treated - No

Will the eased land be open for public use - No

Are there currently trails or roads on any of the acquisitions on the parcel list - Yes

Describe the types of trails or roads and the allowable uses:

This appropriation is funding a program that will have a parcel list identified at a later time. Roads or trails are typically excluded from the easement area if they serve no beneficial purpose to easement maintenance, monitoring, or enforcement. Existing trails and roads are identified during the easement acquisition process. Some roads and trails, such as agricultural field accesses, are allowed to remain.

Will the trails or roads remain and uses continue to be allowed after OHF acquisition - Yes

How will maintenance and monitoring be accomplished:

The easements secured under this project will be managed as part of the MN Board of Water and Soil Resources (BWSR) RIM Reserve Program that has over 6,500 easements currently in place. Easements are monitored annually for each of the first 5 years and then every 3rd year after that. BWSR, in cooperation with Soil and Water Conservation Districts (SWCD), implement a stewardship process to track, monitor quality and assure compliance with easement terms.

Under the terms of the Reinvest In Minnesota (RIM) Easement Program, landowners are required to maintain compliance with the easement. A conservation plan is developed with the landowner and maintained as part of each easement. Basic easement compliance costs are borne by the landowner, periodic enhancements may be cost shared from a variety of sources.

Will new trails or roads be developed or improved as a result of the OHF acquisition - Yes

Describe the types of trails or roads and the allowable uses:

This appropriation is funding a program that will have a parcel list identified at a later time. Roads or trails are typically excluded from the easement area if they serve no beneficial purpose to easement maintenance, monitoring, or enforcement. Existing trails and roads are identified during the easement acquisition process. Some roads and trails, such as agricultural field accesses, are allowed to remain.

How will maintenance and monitoring be accomplished:

The easements secured under this project will be managed as part of the MN Board of Water and Soil Resources (BWSR) RIM Reserve Program that has over 6,500 easements currently in place. Easements are monitored annually for each of the first 5 years and then every 3rd year after that. BWSR, in cooperation with Soil and Water Conservation Districts (SWCD), implement a stewardship process to track, monitor quality and assure compliance with easement terms.

Under the terms of the Reinvest In Minnesota (RIM) Easement Program, landowners are required to maintain compliance with the easement. A conservation plan is developed with the landowner and maintained as part of each easement. Basic easement compliance costs are borne by the landowner, periodic enhancements may be cost shared from a variety of sources.

Accomplishment Timeline

Activity	Approximate Date Completed
Obtain applications from eligible landowners	June 30, 2019
Allocation to specific parcels	July 30, 2019
Easements recorded	June 30, 2022
Restorations completed and final report submitted	June 30, 2027

Budget Spreadsheet

Total Amount of Request: \$20,000,000

Budget and Cash Leverage

BudgetName	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Personnel	\$1,318,600	\$0		\$1,318,600
Contracts	\$926,700	\$0		\$926,700
Fee Acquisition w/ PILT	\$0	\$0		\$0
Fee Acquisition w/o PILT	\$0	\$0		\$0
Easement Acquisition	\$16,856,000	\$46,645,000	USDA-FSA-CRP	\$63,501,000
Easement Stewardship	\$578,500	\$0		\$578,500
Travel	\$35,100	\$0		\$35,100
Pro fessio nal Services	\$0	\$0		\$0
Direct Support Services	\$220,000	\$0		\$220,000
DNR Land Acquisition Costs	\$0	\$0		\$0
Capital Equipment	\$0	\$0		\$0
Other Equipment/Tools	\$50,000	\$0		\$50,000
Supplies/Materials	\$15,100	\$0		\$15,100
DNR IDP	\$0	\$0		\$0
Total	\$20,000,000	\$46,645,000	-	\$66,645,000

Personnel

Position	FTE	Over#ofyears	LSOHC Request	Anticipated Leverage	Leverage Source	Total
Program Management	0.25	5.00	\$137,600	\$0		\$137,600
Easement Processing	1.14	3.00	\$239,600	\$0		\$239,600
Engineering/Eco Services	3.14	3.00	\$941,400	\$0		\$941,400
Total	4.53	11.00	\$1,318,600	\$0	-	\$1,318,600

Amount of Request: \$20,000,000

Amount of Leverage: \$46,645,000

Leverage as a percent of the Request: 233.23%

DSS + Personnel: \$1,538,600

As a % of the total request: 7.69%

Easement Stewardship: \$578,500

As a % of the Easement Acquisition: 3.43%

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

BWSR calculates direct support services costs that are directly related to and necessary for each request based on the type of work being done.

Does the amount in the contract line include R/E work?

No. The contract line amount will be used for payments to SWCD staff for easement implementation (includes Farm Bill Assistance Partnership). Estimated restoration costs are included in the easements acquisition line. We estimate that LSOHC Costs for restoration will amount to \$5,088,000.

Does the amount in the travel line include equipment/vehicle rental? - No

Explain the amount in the travel line outside of traditional travel costs of mileage, food, and lodging:

The travel line does not include anything outside of traditional travel costs of mileage, food, and lodging.

Describe and explain leverage source and confirmation of funds:

On January 17, 2017, Governor Mark Dayton signed a \$500 million Minnesota Conservation Reserve Enhancement Program (CREP)

Agreement with the United States Department of Agriculture. The \$500 million investment for the MN CREP consists of approximately \$350 million from USDA.

Does this proposal have the ability to be scalable? - Yes

Tell us how this project would be scaled and how administrative costs are affected, describe the "economy of scale" and how outputs would change with reduced funding, if applicable:

A reduction in funding would reduce outputs proportionally. Program management costs are the exception, due to program management & oversight remaining consistent regardless of appropriation amount.

Output Tables

Table 1a. Acres by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	0	0	0	0	0
Pro tect in Fee with State PILT Liability	0	0	0	0	0
Protect in Fee W/O State PILT Liability	0	0	0	0	0
Protect in Easement	2,666	5,175	0	0	7,841
Enhance	0	0	0	0	0
Total	2,666	5,175	0	0	7,841

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

Туре	Native Prairie
Restore	0
Pro tect in Fee with State PILT Liability	0
Protect in Fee W/O State PILT Liability	0
Pro tect in Easement	0
Enhance	0
Total	0

Table 2. Total Requested Funding by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats	Total
Restore	\$1,729,900	\$3,358,100	\$0	\$0	\$5,088,000
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0
Pro tect in Easement	\$5,070,100	\$9,841,900	\$0	\$0	\$14,912,000
Enhance	\$0	\$0	\$0	\$0	\$0
Total	\$6,800,000	\$13,200,000	\$0	\$0	\$20,000,000

Table 3. Acres within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SEForest	Prairie	Northern Forest	Total
Restore	0	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0	0
Protect in Fee W/O State PILT Liability	0	0	0	0	0	0
Protect in Easement	392	784	392	6,273	0	7,841
Enhance	0	0	0	0	0	0
Total	392	784	392	6,273	0	7,841

Table 4. Total Requested Funding within each Ecological Section

Туре	Metro/Urban	Forest/Prairie	SE Forest	Prairie	Northern Forest	Total
Restore	\$254,400	\$508,800	\$254,400	\$4,070,400	\$0	\$5,088,000
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0	\$0
Protect in Easement	\$745,600	\$1,491,200	\$745,600	\$11,929,600	\$0	\$14,912,000
Enhance	\$0	\$0	\$0	\$0	\$0	\$0
Tota	l \$1,000,000	\$2,000,000	\$1,000,000	\$16,000,000	\$0	\$20,000,000

Table 5. Average Cost per Acre by Resource Type

Туре	Wetlands	Prairies	Forest	Habitats
Restore	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0
Pro tect in Easement	\$1,902	\$1,902	\$0	\$0
Enhance	\$0	\$0	\$0	\$0

Table 6. Average Cost per Acre by Ecological Section

Туре	Metro/Urban	Forest/Prairie	SEForest	Prairie	Northern Forest
Restore	\$0	\$0	\$0	\$0	\$0
Protect in Fee with State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Fee W/O State PILT Liability	\$0	\$0	\$0	\$0	\$0
Protect in Easement	\$1,902	\$1,902	\$1,902	\$1,902	\$0
Enhance	\$0	\$0	\$0	\$0	\$0

Target Lake/Stream/River Feet or Miles

0

I have read and understand Section 15 of the Constitution of the State of Minnesota, Minnesota Statute 97A.056, and the Call for Funding Request. I certify I am authorized to submit this proposal and to the best of my knowledge the information provided is true and accurate.

Parcel List

Explain the process used to select, rank and prioritize the parcels:

Through a combination of targeted outreach, and then eligibility screening, followed by a scoring and ranking process, RIM Wetlands evaluates each application on its potential to restore wetland/upland functions and values (optimize wildlife habitat benefits) and to provide other benefits including water quality. Each site is considered on its benefits to the surrounding landscape, ability to build upon existing corridors and complexes, and site-specific features which highlight the benefits of selection for permanent protection and habitat.

During the application process, a review of adjacent permanent habitat and easement size is conducted to indicate a site's usefulness as a corridor or extension to an existing habitat complex. In addition, other examples of the science-based targeting used include: proximity to T&E Species, contributing watershed area, and proximity of drainage to DNR Protected Waters, and the USFWS Habitat and Population Evaluation Team (HAPET) developed GIS Wildlife Habitat Potential Model for environmental evaluation.

As we implement CREP we will utilize similar science-based considerations that have been historically used by the RIM Wetlands Program. The scoresheets used for RIM Wetlands applications are included with this proposal.

Section 1 - Restore / Enhance Parcel List

No parcels with an activity type restore or enhance.

Section 2 - Protect Parcel List

No parcels with an activity type protect.

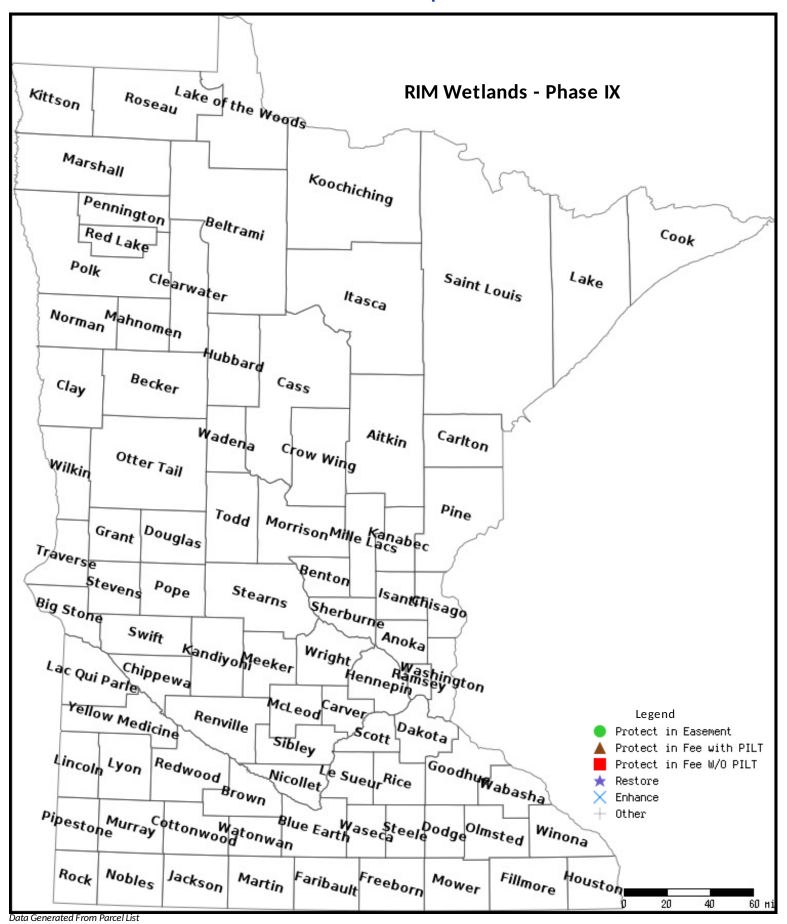
Section 2a - Protect Parcel with Bldgs

No parcels with an activity type protect and has buildings.

Section 3 - Other Parcel Activity

No parcels with an other activity type.

Parcel Map





RIM Wetlands Phase 9

Dirt to Ducks



May 31, 2017

Phase 9 Request: Making a difference – Leveraging CREP with OHF

- BWSR's RIM Wetlands is Minnesota's primary private lands easement program that focuses on restoring wetlands and associated uplands.
- \$20 million of OHF funds will leverage federal Conservation Reserve Enhancement Program (CREP) funds at 2:1 to permanently protect and restore 7,841 acres.
- Permanently protects, restores, and manages resources while private ownership continues.



Funding History and Accomplishments



- OHF appropriations of nearly \$88.9 million
- 231 easements funded to-date (phases 1-6)
- Permanently protected and restored nearly 24,000 acres of wetland and associated upland habitat
- Phases 7 and 8 will accomplish an estimated 9,500 acres of wildlife habitat protection due to benefit of CREP leverage
- Outcomes Benefits to Minnesotans:
 - Restores and permanently protects wildlife habitat that supports healthy populations
 - Improves hunting and fishing by building permanent wildlife complexes
 - Creates and sustains Minnesota jobs

Demand Exceeds Available Funding

- In just three weeks, 2015 RIM Wetlands sign-up yielded 177 applications requesting \$66 million (\$23 million funded with \$43 million left unfunded).
- Current landowner interest in CREP is very high. The MN CREP signup started on May 15th, 2017 and the first batching period for Wetlands will end on August 15th, 2017.
- Provides an opportunity to protect expiring CRP.





Minnesota CRP Status						
Acres expiring over next 5 years	- 598,000					
Expected acres retained based on recent average	+ 299,000					
Minnesota CREP	+ 60,000					
Projected net loss of acres*	- 239,000					

^{*2015-2019}

Using Leverage to Maximize Benefits

Leverage

- Leveraging federal funds through CREP.
- Federal USDA funds pay most of the landowner payment.
- State contribution pays the majority of the technical assistance, stewardship and easement processing expenses.
- Historically, the RIM Wetlands program has averaged a 1.25:1 ratio. At a 2:1 leverage, this proposal's \$20M request will leverage \$40M of federal USDA funds.

CREP

(federal funding)

Outdoor Heritage Funds

Using OHF as a base, federal funds can be leveraged to increase the overall acres protected.

For more information, contact:

Bill Penning

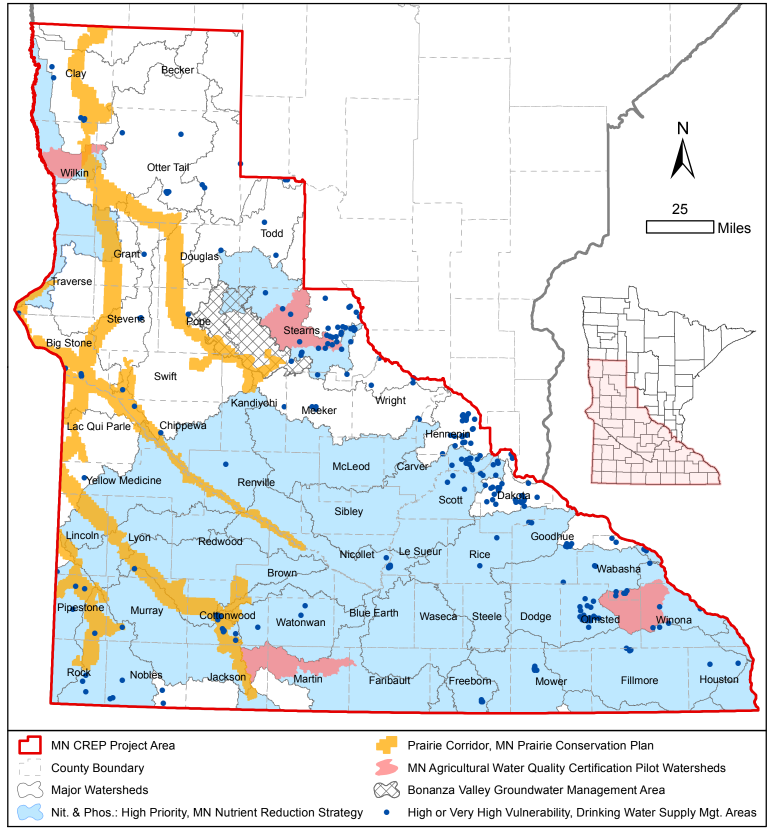
BWSR Conservation Easement Section Manager (651) 539-2567

bill.penning@state.mn.us

Dave Rickert

BWSR Assistant Easement Section Manager (651) 539-2569 dave.rickert@state.mn.us

Minnesota Conservation Reserve Enhancement Program (CREP) Project Area







RIM WETLANDS PROGRAM - CP23a

20	~	8
М	N C	REP

ENVIRONMENTAL BENEFITS SCORING SHEET								
Lo	ndowner Name:			County/SWCD C	MN CREP			
_					Appli	cation Total Sc	ore	
A. RESTORAT	ION BENEFIT	S (maximum sco	ore capped at 50	D)		Sc	ore	
Wetland Co	ondition →	Effectively Drained	Partially Drained	Farmed Onl	y	Size of Largest Basin (acres)		Total Upland : Wetland Ratio
	No. of Basins	Check one (if applicable)	Check one (if applicable)	Check one		Check one (if applicable)		Check one (if applicable)
Restorable Depressional Wetlands (Basin	1 2 3	10	6 10 14 17 21 24 28	3 5 7 9 11 13	AND	< 6	AND	<1:1
		OR						
Wetland Co	ondition →	Effectively Drained	Partially Drained	Farmed Onl	y			Total Upland : Wetland Ratio
	Wetland Acres	Check one (if applicable)	Check one (if applicable)	Check one (if applicable				Check one (if applicable)
Restorable Non Depressional Wetlands	- < 10 10 - 40 41 - 80 81 - 120 ≥ 121	5 9 12 16 20	3 6 8 11	1 2 4 6 8		AND		<1:1
B. ECOLOGIC	B. ECOLOGICAL/HABITAT BENEFITS (maximum score 20) Score							
	Size (Total CP23a acres) (Check one) Acres of Permanent Habitat within 1.5 miles of the CP23a offered area (Check one)							
≤ 40			≤ 20 200 - 9 501 - 1 1001 - 3 over 3	500 .000 3000		0 3 5 8 10		

Sheet 2	2 of 2
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RIM WETLANDS PROGRAM - CP23a ENVIRONMENTAL BENEFITS SCORING SHEET - Continued

C.	ADDITIONAL WILDLIFE BENEFITS (maximum score 20) Score	
	0 5 10 15 20	
	termine score from Additional Wildlife Benefits GIS layer located on the local USDA NRCS office server and tock appropriate score box	
D.	ADDITIONAL CONSIDERATIONS (maximum score 10) Score	
	(Check all that Apply)	
1.	The majority of the area within the CP23a offered area is within a Prairie Plan Core or Corridor Area.	4
2.	The CP23a offered area is beneficial to, and within 1 mile of breeding/population of Federal or State listed Endangered or Threatened species as identified by DNR Natural Heritage Database (State Special Concern species shall not be considered). Federal species to be considered include Endangered, Threatened, and Candidate species, including designated critical habitat (e.g. Topeka shiner).	_ 2
3.	The CP23a offered area buffers and/or the majority of runoff from it drains to and is within 1/2 mile of a DNR Protected Waters or designated aquatic management areas.	_ 2
4.	The CP23a offered area project will result in addressing water quality concerns for conventional pollutants (examples: sediment, phosphorus, hydrology, bacteria, nitrogen) as identified in a TMDL report or implementation plan or a Watershed Restoration and Protection Strategy (WRAPS).	2
5.	The predominant soils (more than 50%) within the CP23a offered area are Highly Erodible Land (HEL) or Partially Highly Erodible Land (PHEL).	_ 1
6.	The majority of the contributing watershed(s) to the CP23a offered area is in agricultural use.	1
No	te: If points are taken for considerations 1 thru 3, additional documentation must be provided. Refer to Site Eva	luation

Form - Instruction documents for further information.

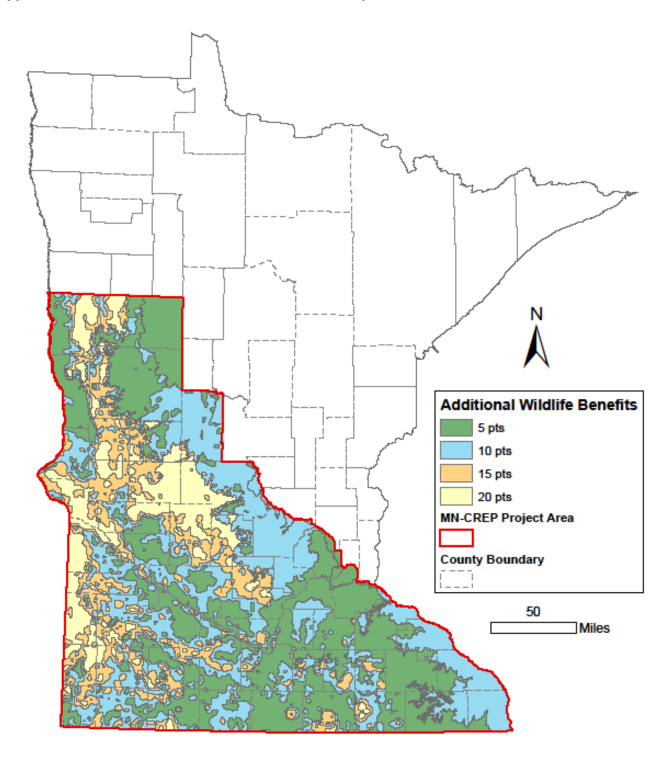
RIM FLOODPLAIN WETLANDS - CP23

	- The same
1	
ı	MN CREP
Ľ	VINCREP

ENVIRONMENTAL BENEFITS SCORING SHEET								
Land	lowner Name:		County/SWCD Office:					MN CREF
					Арр	lication Total Sc	ore	
A. RESTORATIO	ON BENEFIT	S (maximum sco	ore capped at 50	0)		Sc	ore	
Wetland Con	dition →	Effectively Drained	Partially Drained	Farmed Only		Size of Largest Basin (acres)		Total Upland : Wetland Ratio
	No. of Basins	Check one (if applicable)	Check one (if applicable)	Check one (if applicable)		Check one (if applicable)		Check one (if applicable)
Restorable Depressional Wetlands (Basins)	1 2 3 4 5 6 ≥7	10 15 20 25 30 35	6 10 14 17 21 24 28	3 5 7 9 11 13	AND	<pre><6</pre>	AND	<1:1
	Ε /	OR		15	J			
Wetland Con	dition →	Effectively Drained	Partially Drained	Farmed Only		Total Upland : Wetland Ratio		
	Wetland Acres	Check one (if applicable)	Check one (if applicable)	Check one (if applicable)		Check one (if applicable)		
Restorable Non- Depressional Wetlands	< 10 10 - 40 41 - 80 81 - 120 ≥ 121	5 9 12 16 20	3 6 8 11	1 2 4 6 8	AND	<1:1		
B. ECOLOGICAI	B. ECOLOGICAL/HABITAT BENEFITS (maximum score 20) Score							
Size (total CP23 acres) (Check one) ≤ 40 41 - 80 81 - 120 LINEAR CORRIDOR CONNECTIVITY - Permanently protected land (fee title or easement) or another Minnesota Water Quality and Habitat CREP eligible off or approved contract is on: (check one) 10 Both ends of offer 5 Only one end of offer 2 The same watercourse and ≤ one mile from either end of offer						•		

	RIM FLOODPLAIN WETLANDS - CP23 ENVIRONMENTAL BENEFITS SCORING SHEET - Continued	Sheet 2 of 2
Det	ADDITIONAL WILDLIFE BENEFITS (maximum score 20) Score 10 15 20 Termine score from Additional Wildlife Benefits GIS layer located on the local USDA NRCS office server and ack appropriate score box	
D.	ADDITIONAL CONSIDERATIONS (maximum score 10) Score	
	(Check all that Apply)	
1.	The majority of the area within the CP23 offered area is within a Prairie Plan Core or Corridor Area.	4
2.	The CP23 offered area is beneficial to, and within 1 mile of breeding/population of Federal or State listed Endangered or Threatened species as identified by DNR Natural Heritage Database (State Special Concern species shall not be considered). Federal species to be considered include Endangered, Threatened, and Candidate species, including designated critical habitat (e.g. Topeka shiner).	_ 2
3.	The CP23 offered area project will result in addressing water quality concerns for conventional pollutants (examples: sediment, phosphorus, hydrology, bacteria, nitrogen) as identified in a TMDL report or implementation plan or a Watershed Restoration and Protection Strategy (WRAPS).	_ 2
4.	The predominant soils (more than 50%) within the CP23 offered area are Highly Erodible Land (HEL) or Partially Highly Erodible Land (PHEL).	1
5.	The majority of the contributing watershed(s) to the CP23 offered area is in agricultural use.	_ 1
	te: If points are taken for considerations 1 and 2, additional documentation must be provided. Refer to Site Evalu truction documents for further information.	uation Form -

Appendix 1 – MN CREP Additional Wildlife Benefits Map



April 14, 2017 8