3.4

FINAL REPORT

2003 Project Abstract For the Period Ending June 30, 2006

SEP 0 6 2006

TITLE:	Metropolitan Area Wildlife Corridors – Scientific and Natural
	Areas Acquisition (3.4)
PROJECT MANAGER:	Bob Djupstrom / Peggy Booth
ORGANIZATION:	Minnesota Department of Natural Resources
ADDRESS:	Division of Ecological Services, Box 25, 500 Lafayette Rd, St. Paul, MN
	55115-4025
WEB SITE ADDRESS:	http://www.dnr.state.mn.us/snas/index.html
FUND:	Environment and Natural Resources Trust Fund
LEGAL CITATION:	ML 2003, Chap. 128, Art. 1, Sec. 9, Subd. 5b.

APPROPRIATION AMOUNT: \$264,000

Overall Project Outcome and Results

Two significant parcels totaling 55.7 acres with about 2000 feet of Mississippi River frontage, stunning vistas, and native plant communities (oak forest with prairie openings) were acquired as additions to the Pine Bend Bluffs Scientific Natural Area. The Environmental and Natural Resources appropriation directly acquired 14.2 acres and leveraged acquisition of 41.5 acres with funding from Metro Greenways (mostly bonding and some 2001 LCMR), Re-Invest in Minnesota funds and The Trust for Public Lands (private funds). These acquisitions are critical parts of a 1,300-acre Pine Bend Bluffs Natural Area along the Mississippi River in Inver Grove Heights and Rosemount – which is a pristine landscape of highly diverse woodland and prairie ecosystems along three miles of the river. This natural area is one of the region's last remaining stretches of continuous habitat, a feature vital to native plants and wildlife. Forty percent of North America's waterfowl and shorebirds migrate in the Mississippi River 300 species of birds use the corridor for spring and fall migrations.

Project Results Use and Dissemination

Project information has acknowledged contributions from the Environmental and Natural Resources Trust Fund. Overall Pine Bend Bluffs SNA information is on the DNR website stated above.

FINAL REPORT

LCMR 2003 Work Program

SEP 0 6 2006

Date of Report: August 21, 2006 **LCMR Final Work Program Report Project Completion Date:** February 8, 2005

I. PROJECT TITLE: Metropolitan Area Wildlife Corridors – Scientific and Natural Areas Acquisition (3.4)

Project Manager:	Bob Djupstrom / Peggy Booth
Affiliation:	Minnesota Department of Natural Resources
Mailing Address:	Division of Ecological Services
	Box 25, 500 Lafayette Road
City / State / Zip:	St. Paul, MN 55155-4025
Telephone Numbe	er: 651-259-5088
E-mail Address:	bob.djupstrom@dnr.state.mn.us / peggy.booth@dnr.state.mn.us
FAX Number:	651-296-1811
Web Page address	s: http://www.dnr.state.mn.us/snas/index.html

Total Biennial LCMR Project Budget:

LCMR Appropriation:	\$ 264,000
Minus Amount Spent: Equal Balance:	\$ 264,000 \$ -0-
Equal balance:	φ -0-

Legal Citation: ML 2003, Chap.128, Art.1, Sec.9, Subd.5 (b).

Appropriation Language: (b) Metropolitan Area Wildlife Corridors \$2,425,000 the first year and \$2,425,000 the second year are from the trust fund to the commissioner of natural resources. \$3,700,000 of this appropriation is for acceleration of agency programs and cooperative agreements with the Trust for Public Land, Ducks Unlimited, Inc., Friends of the Mississippi River, Great River Greening, Minnesota Land Trust, and Minnesota Valley National Wildlife Refuge Trust, Inc., for the purposes of planning, improving, and protecting important natural areas in the metropolitan region, as defined by Minnesota Statutes, section 473.121, subdivision 2, through grants, contracted services, conservation easements, and fee acquisition. \$500,000 of this appropriation is for an agreement with the city of Ramsey for the Trott Brook Corridor acquisition. \$800,000 of this appropriation is for an agreement with the Rice Creek Watershed District for Hardwood Creek acquisition and restoration. Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards as determined by the commissioner of natural resources. As part of the required work program, criteria and priorities for planned acquisition and restoration activities must

be submitted to the legislative commission on Minnesota resources for review and approval before expenditure. Expenditures are limited to the identified project areas as defined in the work program. This appropriation may not be used for the purchase of residential structures unless expressly approved in the work program. Any land acquired in fee title by the commissioner of natural resources with money from this appropriation must be designated: (1) as an outdoor recreation unit under Minnesota Statutes, section 86A.07; or (2) as provided in Minnesota Statutes, sections 89.018, subdivision 2, paragraph (a); 97A.101; 97A.125; 97C.001; and 97C.011. The commissioner may so designate any lands acquired in less than fee title. This appropriation is available until June 30, 2006, at which time the project must be completed and final products delivered, unless an earlier date is specified in the work program.

II. and III. FINAL PROJECT SUMMARY.

Two significant parcels totaling 55.7 acres with about 2000 feet of Mississippi River frontage, stunning vistas, and native plant communities (oak forest with prairie openings) were acquired as additions to the Pine Bend Bluffs Scientific Natural Area. The Environmental and Natural Resources appropriation directly acquired 14.2 acres and leveraged acquisition of 41.5 acres with funding from Metro Greenways (mostly bonding and some 2001 LCMR), Re-Invest in Minnesota funds and The Trust for Public Lands (private funds). These acquisitions are critical parts of a 1,300-acre Pine Bend Bluffs Natural Area along the Mississippi River in Inver Grove Heights and Rosemount – which is a pristine landscape of highly diverse woodland and prairie ecosystems along three miles of the river. This natural area is one of the region's last remaining stretches of continuous habitat, a feature vital to native plants and wildlife. Forty percent of North America's waterfowl and shorebirds migrate in the Mississippi River flyway; over 300 species of birds use the corridor for spring and fall migrations.

IV. OUTLINE OF PROJECT RESULTS:

Result 1: Acquisition of Significant Habitat

Description: Approximately 20 acres of land will be acquired in fee title at an existing SNA in one of the projects areas.

Summary Budget Information for Result 1:

LCMR Budget	\$264,000
Balance	\$ -0-
Other Funding	\$857,617 (not required match)

Completion Date: February 8, 2005

Final Results:

Two significant parcels totaling 55.7 acres with about 2000 feet of Mississippi River frontage, stunning vistas, and native plant communities (oak forest with prairie openings) were acquired as additions to the Pine Bend Bluffs Scientific Natural Area.

The first 17-acre acquisition with a forested ravine, prairie-covered south slope, about 700 feet of Mississippi River frontage, and a renowned blufftop vantage point was facilitated by Metro Corridors partners (The Trust for Public Land and the Friends of the Mississippi River) with a funding package of: Environmental and Natural Resources Trust Fund/ 2003 LCMR (8.4 acres) and Metro Greenways/2001 LCMR and The Trust for Public Lands through two private donors (8.6 acres). The second 38.8-acre parcel of oak forest, small prairie openings, and about 1300 feet of river frontage was acquired through the Trust Fund/2003 LCMR (5.8 acres) and Metro Greenways/state bonding, SNA Re-Invest in Minnesota funds and The Trust for Public Lands (33.0 acres).

Basic site development (signing, posting, clean-up) was also completed as necessary to prevent the loss of important species, plant communities and features from accidental or willful human disturbance and natural catastrophe and to ensure visitor safety.

These acquisitions are critical parts of a 1,300-acre Pine Bend Bluffs Natural Area along the Mississippi River in Inver Grove Heights and Rosemount – which is a pristine landscape of highly diverse woodland and prairie ecosystems along three miles of the river. This natural area is one of the region's last remaining stretches of continuous habitat, a feature vital to native plants and wildlife. Forty percent of North America's waterfowl and shorebirds migrate in the Mississippi River flyway; over 300 species of birds use the corridor for spring and fall migrations.

Pine Bend Bluffs SNA is one of 140 SNA's across the state including 13 within the Metro Area. Their acquisition and designation is guided by a long-range plan to protect elements of natural diversity such as rare and endangered plant and animal species, undisturbed plant communities, geological features, and other natural resources in order to preserve and perpetuate the ecological diversity of Minnesota's natural heritage for scientific study, education, and nature observation. Priority sites, including Pine Bend Bluffs, are identified using information from the Natural Heritage data system and County Biological Survey.

V. TOTAL LCMR PROJECT BUDGET:

	Original Budget	Current Balance
All Results: Personnel:	\$ 2,500	\$ -0-
All Results: Equipment:	\$ -0-	\$ -0-
All Results: Development:	\$ 3,000	\$ -0-
All Results: Acquisition:	\$253,000	\$ -0-
All Results: Other (land transa	ctions): <u>\$ 5,500</u>	<u>\$ -0-</u>
	\$264,000	\$-0-

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VI. PAST, PRESENT AND FUTURE SPENDING:

A. Past Spending:

SNA Acquisition and Development: 2001 LCMR: \$300,000; 47.2 acres, Lower Mississippi River project area (Metro Greenways, The Trust for Public Lands and a local community also contributed funds for an acquisition here). Scientific and Natural Areas Development: 2000 Bonding - \$39,600 Volunteer and Sentence to Service Crews: 2002; 4,470 hours of donated labor

B. Current Spending:

RIM Critical Habitat Match Funding: \$159,475. Laws of 2003, LCMR appropriations provide \$480,000 for acquisition and development of SNA statewide outside of the Metro Wildlife Corridors project areas.

C. Required Match (NA)

D. Future Spending: Restoration funds will be spent in these project areas to restore natural features if funding is provided. Management Funds will be spent on an annual basis to conduct prescribed burning and other activities.

VII. Project Partners:

Partners in project areas are Friends of the Mississippi River, The Trust for Public Lands, Minnesota Land Trust and Metro Greenways.

VIII. DISSEMINATION:

Information on the project will be posted on the DNR website <u>www.dnr.state.mn.us</u>. SNA sites are also listed in the "Guide to Natural Areas".

IX. LOCATION: #6 Lower Mississippi River Focus Area

X. REPORTING REQUIREMENTS: Periodic work program progress reports will be submitted not later than February 1, 2004; August 1, 2004; February 1, 2005; August 1, 2005; February 1,2006 & June 30, 2006

Attachment A: oudget Detail for 2003 Projects - Summary and a Budget page for each partner

Acquistion & Development of Metro Lands as Scientific and Natural Areas (SNA) (3.4)

Bob Djupstrom / Peggy Booth

TOTAL

TOTAL APPROPRIATION	\$264,000									
	Result 1	Amount Spent	Balance	Result 2	Amount	Balance	Result 3	Amount	Balance	
2003 LCMR Proposal Budget	Budget:	(2/8/05)	(2/8/05)	Budget:	Spent (date)	(date)	Budget:	Spent (date)	(date)	
	Acquistion	1				1				
BUDGET ITEM										TOTAL FOR BUDGET ITEM
PERSONNEL: Staff Expenses, wages, salaries – DNR Acquisition Specialist	2,500	2,500	(D					2 - 1993 2 - 1993 2 - 1994 2 - 1994	2,500
PERSONNEL: Staff benefits – Be specific; list benefits for each person on a separate line item										
Contracts	Contraction of the letters	CONTRACT SALES		1. 1. 1. 1. 1. 1. 1. 1.	A State State	a the second	1 March 1			and the second second
Land transaction costs; title work, survey, appraisal	5,500	5,500	()						5,500
Other contracts (with whom?, for what?) list out: personnel, equipment, etc.										
Space rental: NOT ALLOWED	X			X		n standard	X	1		X
Other direct operating costs (for what? – be specific)										
Equipment / Tools (what equipment? Give a general description and cost)										
Office equipment & computers (be specific)										
Other Capital equipment (list specific items)		n di kangali								
Land acquisition (how many acres)	253,000	253,000	()						253,000
Land rights acquisition (less than fee)	1. 1. N. 8. 2. 1.			1.0.0.0.0.0.0.0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1			a stranged and
Printing					a and and		A Marian St.			
Advertising		and the second			A Standard		a de la composition d			
Communications, telephone, mail, etc.				South States						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Office Supplies (list specific categories)					. All a					
Other Supplies (list specific categories)	and the second second				Sec. 1					
Travel expenses in Minnesota				1. 1. 1.					1. 1. 1. 1.	
Travel outside Minnesota (where?)				15 - E				1		
Construction (for what?)					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.2.1				
Other land improvement (purchase fencing,	3,000	3,000	()						3,000
posts, signs, seed, plants etc.				1. 1. 1. 1. 1.		i the state of		1. Alt 1. 281		A DATE OF A
COLUMN TOTAL	264,000	264,000			- Charles and	and the second second		A States		264,000

Table 2 -- MAWC Summary of Progress ReportsFebruary 2004 Progress Report

Fill in your line(s) below in	Alter Part and set of a family	CARLEN THE CARLEN THE SHEET	Construction of the best	and the second sec	CARLING TOWN	Port Andrew	15 A 5 4 54 7											
IMPORTANT NOTE: Total	acres MUST be pi	rorated acros	s each of the			NR, othe	r state, a	k non-sta							TOTAL			
					LCMR Funds Proposed Accomplish- ments			rrent mplish- ents	Acco		unas Irrent mplish- ents	NON-S	tate Funds Current Accomplish- ments			CL Acco	urrent omplish- nents	
Activity	Partners	LCMR Allocation	Expend- iture	Balance	Acres	Miles/ Shoreline	Acres	Miles/ Shoreline	Expend- iture	Acres	Miles/ Shoreline	Expend- iture	Acres	Miles/ Shoreline	Expend-iture	Acres	Miles/ Shoreline	
1.1. Develop and coordinate MAWC program	DNR - Metro Greenways	\$ 133,000		\$ 133,000											\$ -	0		
2. Restore Significant Habitat														-				
2.1. Restoring Wetlands on Public		\$ 92,000	\$ -	\$ 92,000	700	-		的設置	派的教育的思想。		KAR WELL		他题		\$-	0		
2.2. Friends of the Mississippi	Friends of the Mississipp	\$ 92,000	\$	\$ 92,000	100	-	ない時代					國法	用影	家科	\$-	0		
2.3. Great River Greening	Great River Greening (G	\$ 124,000	\$	\$ 124,000	180	_						國建設			\$-	0		
2.4. Minnesota Valley Trust	Refuge Trust, Inc. (MVT)	\$-	自己的	\$-		-								1月1月1日日	\$-	0	1	
2.5. Metro Greenways - Restore Significant Habitat	DNR - Metro Greenways	\$ 270,000	\$	\$ 270,000	150	-									\$-	0		
2.6 Hardwood Creek	Rice Creek Watershed [\$ 600,000	\$ -	\$ 540,000	600										\$-	0		
SUBTOTAL		\$ 1,178,000	\$ -	\$ 1,118,000	1,730	-	0	0	\$ -	0	0	\$ -	0	0	\$ -	0	(
3. Acquire Significant Habitat																		
by Acquiring Donated Conservation	Minnesota Land Trust (N	\$ 230,000	\$	\$ 230,000	400	-		和消息已经	國國的建設地	数的虚		建筑的 建立	是把国家	的制度的	\$-	0	(
3.2. Minnesota Valley Trust	Refuge Trust, Inc. (MVT)	\$ 290,000	\$	\$ 290,000	70	-			國國語						\$-	0		
3.3. Trust for Public Land Critical Lands Protection Program	The Trust for Public Land (TPL)	\$ 420,000	\$ -	\$ 420,000	40	-			· 法规制的利用。 1998年前,1999年						\$-	0		
3.4. Scientific and Natural Areas Acquisition*	DNR - Div.of Ecological Services (DNR-Eco)		\$ 264,000	\$ -	20	0.125	14	0	\$ 857,617	41	0				\$ 1,121,617	55.61	0.	
3.5. Fisheries Land Acquisition	DNR - Division of Fisheries (DNR-Fish)	\$ 384,000		\$ 384,000	11	1.2									\$-	0		
3.6. Forest Legacy	DNR - Division of Forestry (DNR-For)	\$ 197,000	\$	\$ 197,000	20	-			記憶で						\$ -	0		
3.7. Metro Greenways - Acquire Significant Habitat	DNR - Metro Greenways (MG)		\$	\$ -		-									s -	0		
3.8. Wildlife Managerment Area	DNR - Division of Wildlife (DNR-Wild)	\$ 240,000		\$ 240,000	40				A DA PALAN						\$ -	0		
3.9 Trott Brook	City of Ramsey	\$ 500,000	1944-1941-1944	\$ 500.000	40										\$ -	0	1	
3.10 Hardwood Creek	Rice Creek Watershed District (RCWD)	\$ 200,000	and the state of the second second	\$ 260,000					Constant of the			200-2017			\$ -			
SUBTOTAL				\$ 2,521,000	561	1.325	14	0	\$ 857,617	41	0	\$ -	0	0 0	\$ 1,121,617	55.61	0.	
TOTAL		\$ 4,036,000	\$ 264,000	\$ 3,772,000					\$ 857,617			\$ -			\$ 1,121,617	· · · ·		

Non-state funds do not include \$390,000 in known value of the land which was contributed by the Trust for Public Land.

Table 3 -- MAWC Progress Report for Focus Areas 1 - 12Progress through January 2004

Fill in ALL of your lines where you have accomplishments as of 2/1/04. Let it total itself.

Total acres MUST	be prorated	across e	ach of th	e 3 fund	ding sou	urces such th	at the to	tal of all	3 adds u	p to the	total project	t acres.											
		LCM	R Funds		-			State Fur					tate Fun	ds			TOTAL						
		Acco	omplishm	nents to	Date		Acco	omplishr	nents to	Date	· · · · ·	Acc	omplishn	nents to	Date		Acc	complishn	nents to	Date			
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St. Croix River																							
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	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	
Restore							-									•		0.0			
GRG (2.3)																\$ -	0.0	0.0	0.0		
MG (2.5)							0.0		0.0	0.0				0.0	0.0	\$ -	0.0	0.0	0.0		
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MLT (3.1)														-		\$ -	0.0	0.0	0.0	0.	
DNR-Eco (3.4)																\$ -	0.0	0.0	0.0		
TPL (3.3)																\$ -	0.0	0.0	0.0		
DNR-For (3.6)																\$ -	0.0	0.0	0.0		
MG (3.7)											4					\$ -	0.0	0.0	0.0		
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TOTAL	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0		\$	0.0	.0.0	0.0	0.0	\$	0,0	0.0	0.0	О.	
FOCUS AREA 5																			÷		
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Restore																					
FMR (2.2)																\$ -	0.0	0.0	0.0		
GRG (2.3)												-				\$ -	0.0	0.0	0.0		
MG (2.5)	-															\$ -	0.0	0.0	0.0		
Subtotal	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.	
Acquire																¢	0.0	0.0	0.0	0.	
MLT (3.1) TPL (3.3)																\$ - \$ -	0.0	0.0	0.0		
MG (3.7)																\$ -	0.0	0.0	0.0		
Subtotal	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0		0.0	0.0	0.0		
TOTAL		0.0				\$	0.0					0.0		0.0		\$	0.0	0.0	0.0		
FOCUS AREA 6		and the second second second	AND MADE AND A	an owner the 2 states			A REAL PROPERTY AND A REAL	Contraction of the state			And the state state of the stat	And the second s			a series and a series of the			Provide and the second data			
Lower Mississippi																					
River						(
Restore	· · · · · · · · · · · · · · · · · · ·																				
DU (2.1)																\$-	0.0	0.0	0.0		
FMR (2.2)																\$-	0.0	0.0	0.0		
GRG (2.3)																\$ -	0.0	0.0	0.0		
MG (2.5)																\$ -	0.0	0.0	0.0		
Subtotal	\$-	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.	
Acquire											1 P.										
MLT (3.1)	£064.000	110				¢ 957 647	44 5									\$ - \$1,121,617	0.0	0.0	0.0		
DNR-Eco (3.4)* TPL (3.3)	\$264,000	14.2				\$ 857,617	41.5									\$ 1,121,617	41.5 0.0	0.0	0.0		
MG (3.7)																\$ -	0.0	0.0	0.0		
DNR-Wild (3.8)																\$ -	0.0	0.0	0.0		
	\$ 264,000	14.2	0.0	0.0	0.0	\$ 857,617	41.5	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$1,121,617	0.0	0.0	0.0		
TOTAL	\$ 264,000	14.2				\$ 857,617	41.5					0.0				\$1,121,617	.0.0		0.0		
FOCUS AREA 7																					
Vermillion River			×																		
Restore		87			1																
FMR (2.2)																\$ -	0.0				
GRG (2.3)																\$-	0.0	0.0			
MG (2.5)		8														\$ -	0.0	0.0			
Subtotal	\$-	0.0	0.0	0.0	0.0	\$-	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.	
Acquire																			>		
MLT (3.1)																\$ -	0.0	0.0	0.0	0.	
TPL (3.3)																					
DNR-Fish (3.5)																\$ -	0.0	0.0			
MG (3.7) DNR-Wild (3.8)		· · · · ·					- Summer							-		\$ -	0.0	0.0			
LINE-W/07 (3.8)																\$ -	0.0	0.0	0.0	0.	

		LCN	/IR Funds	3	10		Other	State Fu.		5 K		Non-S	State Fun	ds				TOTAL	TOTAL				
		Acc	omplishn	nents to	Date		1	omplish		Date		T	omplishr		Date		Ace	complishi	nents to	Date			
96 - C. M. 1		Acquire	Easement	t Restore	Shore	1	Acquire	Easement	Restore	Shore		Acquire	Easement	Restore	Shore		Acquire	Easement	Restore	Sh			
de la contra de la	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	м			
Subtotal		- 0.0					0.0					0.0			0.0		0.0	0.0	0.0	_			
TOTAL DCUS AREA 8	\$	- 0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	-0.0	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	REAL			
annon River		-																					
estore		1	1											1.1.1.1.1			-			-			
FMR (2.2)		1.8.8					-				1					\$ -	0.0	0.0	0.0				
GRG (2.3)			· · · ·		1.		100		1.1.1							\$ -	0.0	0.0	0.0				
MG (2.5)						1 + 1.				2.4					1	\$-	0.0	0.0	0.0	_			
Subtotal	\$	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0				
cquire															1.1								
MLT (3.1) TPL (3.3)	La la companya da companya		1													\$ -	0.0	0.0	0.0				
MG (3.7)					-			-								\$ - \$ -	0.0	0.0	0.0	_			
DNR-Wild (3.8)												1.1.1.1.1.1.1.1				\$ -	0.0	0.0	0.0				
Subtotal	\$.	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0		0.0	0.0	0.0	_			
	\$					\$	0.0				\$						0.0	0.0	0.0	_			
OCUS AREA 9			1			An or a statement		1		-													
Scott County													1										
Restore				1. A.					1.1.1	· · · · ·				0									
DU (2.1)											- Martin				1. A.	\$ -	0.0	0.0	0.0				
GRG (2.3)									1	6	x 1 4				4.1	\$ -	0.0	0.0	0.0				
MG (2.5)	¢	-														\$ -	0.0	0.0	0.0				
Subtotal Acquire	\$	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	-			
MLT (3.1)		-							1							\$ -	0.0	0.0	0.0	-			
TPL (3.3)				1												\$ -	0.0	0.0	0.0	_			
MG (3.7)			1	1												\$ -	0.0	0.0	0.0				
DNR-Wild (3.8)																\$ -	· 0.0	0.0	0.0	100			
Subtotal	\$.	0.0					0.0					0.0			0.0		0.0	0.0	0.0	_			
TOTAL	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0		\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	法認識			
FOCUS AREA 10																							
Minnesota River							1			1.1													
Valley Restore								1					1. C							-			
GRG (2.3)																\$ -	0.0	0.0	0.0				
MG (2.5)									-							\$ -	0.0	0.0	0.0				
Subtotal	\$.	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0,0	0.0		0.0	0.0	0.0				
Acquire					-						Ť					+	1			-			
MLT (3.1)																\$ -	· 0.0	0.0	0.0				
MVT (3.2)																\$ -	0.0	0.0	0.0				
TPL (3.3)																\$ -	0.0	0.0	0.0				
MG (3.7)	•															\$ -	0.0	0.0	0.0				
Subtotal TOTAL		0.0		0.0	0.0	\$ -	0.0						0.0	0.0	0.0	\$ -	0.0	0.0	0.0				
OCUS AREA 11	Ψ	0.0	U.U	1.0.0	0.0	-Ψ	0.0	0.0	0.0	0.0	Ψ		0.0	.0.0	0.0	Ψ		C.O.Standard	0.0	111212			
SOUGANEA II				+																-			
Vest Metro Lakes																							
Restore													k.										
DU (2.1)																\$ -	0.0	0.0	0.0				
GRG (2.3)		1								1.1		1				\$ -	0.0	0.0	0.0				
MG (2.5)					· .											\$ -	0.0	0.0	0.0				
Subtotal	\$.	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0				
cquire	in the second						· · ·		-						S. Com								
MLT (3.1)				1.1.4				<u></u>					-	1.1		\$ -	0.0	0.0	0.0				
TPL (3.3)			+								a product and and					\$ -	0.0	0.0	0.0				
MG (3.7) Subtotal	¢	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	-	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0				

.

		LCM	R Funds		1. S.		Other \$	State Fun	ds			Non-S	tate Fun	ds		TOTAL							
		Acco	omplishm	nents to	Date		Acce	omplishn	nents to	Date		Acco	omplishn	nents to	Date		Accomplishments to Date						
4		Acquire	Easement	Restore	Shore		Acquire	Easement	Restore	Shore		Acquire	Easement	Restore	Shore		Acquire	Easement	Restore	Shore			
	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles	Spent	Acres	Acres	Acres	Miles			
TOTAL	\$	0.0	0.0	- 0.0	0.0	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	0.0			
FOCUS AREA 12								-															
Crow River																							
Restore																							
GRG (2.3)							1			÷						\$ -	0.0	0.0	0.0	0.0			
MG (2.5)																\$	0.0	0.0	0.0	0.0			
Subtotal	\$ -	0.0	0.0	0.0	0.0	\$ -	0.0	0.0	0.0	0.0	\$-	0.0	0.0	0.0	0.0	\$-	0.0	0.0	0.0	0.0			
Acquire																							
MLT (3.1)																\$ -	0.0	0.0	0.0	0.0			
TPL (3.3)																							
MG (3.7)																\$ -	0.0	0.0	0.0	0.0			
Subtotal	\$ -	0.0	0.0				0.0	0.0				0.0					0.0	0.0	0.0				
TOTAL	\$	0.0	0.0	- 0.0	0.0	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	0.0	\$	0.0	0.0	0.0	0.0			

* Non-state funds do not include \$390,000 in known value of the land which was contributed by the Trust for Public Land.