

# Grant All-Detail Report 2013 - Targeted Drainage Water Management

**Grant Title -** 2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)

**Grant ID** - C13-4566

**Organization -** Greater Blue Earth River Basin Alliance

Grant Awarded Amount	\$170,000.00	Grant Execution Date	
Required Match Amount	\$42,500.00	Grant End Date	1/1/2020
Required Match %	25%	<b>Grant Day To Day Contact</b>	

### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$170,000.00	\$99,671.56	\$70,328.44
Total Match Amount	\$175,803.01	\$51,025.77	\$124,777.24
Total Other Funds	\$90,105.48	\$90,105.48	\$0.00
Total	\$435,908.49	\$240,802.81	\$195,105.68

<sup>\*</sup>Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

#### **Budget Details**

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2013 - Targeted Drainage Water	Administration	Current	2013 - Targeted Drainage	\$8,500.00	\$8,500.00	12/31/2014	N
Management -	/Coordination	State Grant	Water Management - Greater				
Administration/Coordination			Blue Earth River Basin Alliance				
			(JPB)				
2013 - Targeted Drainage Water	Administration	Local Fund	2013 - Targeted Drainage	\$4,884.99	\$4,884.99	12/31/2015	Υ
Management -	/Coordination		Water Management - GBERBA,				
Administration/Coordination			SWCD, County - In-Kind				

Report created on:3/4/16 Page 1 of 29

Activity Name	Activity	Course Tours	Course Doorsinsion	Budgeted	Spent	Last Transaction Date	Matching Fund
2013 - Targeted Drainage Water Management - Land and Water Treatment	Category Non-Structural Management Practices	Source Type Current State Grant	Source Description  2013 - Targeted Drainage  Water Management - Greater  Blue Earth River Basin Alliance  (JPB)	\$0.00	Spent	Date	N
2013 - Targeted Drainage Water Management - Land and Water Treatment	Non-Structural Management Practices	Federal Funds	2013 - Targeted Drainage Water Management - EQIP Match	\$0.00			Υ
2013 - Targeted Drainage Water Management - Land and Water Treatment	Non-Structural Management Practices	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$0.00			Υ
2013 - Targeted Drainage Water Management - Project Development	Project Development	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)	\$4,000.00	\$3,758.21	9/11/2015	N
2013 - Targeted Drainage Water Management - Project Development	Project Development	Local Fund	2013 - Targeted Drainage Water Management - GBERBA, SWCD, County - In-Kind	\$2,000.00	\$1,045.00	12/31/2014	Υ
2013 - Targeted Drainage Water Management - Technical and Engineering	Technical/Engi neering Assistance	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)	\$25,500.00	\$13,933.66	2/13/2015	N
2013 - Targeted Drainage Water Management - Technical and Engineering	Technical/Engi neering Assistance	Local Fund	2013 - Targeted Drainage Water Management - GBERBA, SWCD, County - In-Kind	\$5,000.00	\$1,983.76	12/31/2014	Υ
Anticipated Drainage Practices	Special Projects	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$0.00			N
CWF-CDP-13-08-01 Clem Windschitl	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$1,350.00	\$1,350.00	11/18/2015	N
CWF-CDP-13-08-01 Clem Windschitl	Conservation Drainage	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$162.50	\$162.50	11/18/2015	Υ

Report created on:3/4/16 Page 2 of 29

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
CWF-CDP-13-17-01 Bruce Turner	Special Projects	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)	\$11,995.86	\$11,995.86	12/13/2013	N
CWF-CDP-13-17-02 Mark Redman	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$4,518.74	\$4,518.74	12/13/2013	N
CWF-CDP-13-17-04 Gary Anderson	Wetland Restoration/Cr eation	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$3,426.00	\$3,426.00	9/13/2013	N
CWF-CDP-13-17-04 Gary Anderson	Wetland Restoration/Cr eation	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$261.45	\$261.45	8/22/2013	Υ
CWF-CDP-13-17-05 Leonard Penner	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$5,850.00			N
CWF-CDP-13-17-05 Leonard Penner	Conservation Drainage	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$0.00			Υ
CWF-CDP-13-17-06 Leonard Penner	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$581.38			N
CWF-CDP-13-22-01 Neal Mensing	Agricultural Practices	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$50,000.00			N
CWF-CDP-13-22-01 Neal Mensing	Agricultural Practices	Local Fund	Local Fund - Drainage Authority	\$120,806.00			Υ
CWF-CDP-13-22-02 Faribault SWCD	Agricultural Practices	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$2,088.93			N
CWF-CDP-13-22-02 Faribault SWCD	Agricultural Practices	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$0.00			Υ

Report created on:3/4/16 Page **3** of **29** 

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
CWF-CDP-13-46-02 James Johnson	Agricultural Practices	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$15,000.00	\$15,000.00	12/12/2014	N
CWF-CDP-13-46-02 James Johnson	Agricultural Practices	Local Fund	Local Funding - Fox Lake Conservation Club	\$1,521.25	\$1,521.25	12/12/2014	Υ
CWF-CDP-13-46-10 Darwin Roberts	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)	\$23,478.61	\$23,478.61	11/8/2013	N
CWF-CDP-13-46-10 Darwin Roberts	Conservation Drainage	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$7,826.20	\$7,826.20	11/8/2013	Υ
CWF-CDP-13-81-01 Al Hagen	Special Projects	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)	\$1,875.00	\$1,875.00	7/12/2013	N
CWF-CDP-13-81-01 Al Hagen	Special Projects	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$3,203.00	\$3,203.00	7/12/2013	Υ
CWF-CDP-13-83-01 Robert Wright	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$450.00	\$450.00	2/13/2015	N
CWF-CDP-13-83-01 Robert Wright	Conservation Drainage	Landowner Fund	2013 - Targeted Drainage Water Management - Landowner In-Kind	\$657.10	\$657.10	3/20/2015	Υ
CWF-CDP-13-83-02 Brad Lunz	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$900.00	\$900.00	1/30/2015	N
CWF-CDP-13-83-02 Brad Lunz	Conservation Drainage	Landowner Fund	Landowner contribution	\$402.87	\$402.87	1/30/2015	Υ
Fish Lake-CWF-2011-09 Tony Thompson	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Greater Blue Ear	\$10,485.48	\$10,485.48	12/12/2014	N
Fish Lake-CWF-2011-09 Tony Thompson	Conservation Drainage	Other Funds	2011 - Conservation Drainage - Cottonwood (SWCD)	\$51,606.53	\$17,879.93	11/25/2014	N

Report created on:3/4/16

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Fish Lake-CWF-2011-09 Tony	Conservation	Other Funds	2011 - Conservation Drainage -	\$51,606.53	\$33,726.60	11/25/2014	N
Thompson	Drainage		Cottonwood (SWCD)				
Fish Lake-CWF-2011-09 Tony	Conservation	Other Funds	2011 - Fish Lake - Landowner	\$1,842.38	\$214.44	1/24/2013	Υ
Thompson	Drainage		Contribution				
Fish Lake-CWF-2011-09 Tony	Conservation	Other Funds	2011 - Fish Lake - Landowner	\$1,842.38	\$1,627.94	1/24/2013	Υ
Thompson	Drainage		Contribution				
Fish Lake-CWF-2011-09 Tony	Conservation	Other Funds	2011 - Fish Lake - Partner	\$5,683.34	\$5,683.34	12/19/2013	Υ
Thompson	Drainage		Contribution - Cash				

## **Activity Details Summary**

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
172M - Alternative Tile Intake - Gravel Inlet	2	2	2 COUNT	2 COUNT
747 - Denitrfying Bioreactor	5	1	1 COUNT	1 COUNT
587 - Structure for Water Control	1	1	1 COUNT	1 COUNT
643 - Restoration and Management of Declining Habitats	1	1	0.7 AC	0.7 AC
747 - Denitrfying Bioreactor	4	8	4 COUNT	4 COUNT
172M - Alternative Tile Intake - Gravel Inlet	6	3	3 COUNT	3 COUNT
172M - Alternative Tile Intake - Gravel Inlet	7	7	7 COUNT	0 COUNT

## **Proposed Activity Indicators**

	Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
--	---------------	----------------	---------------	-----------	------------------	----------

Report created on:3/4/16 Page **5** of **29** 

## **Final Indicators Summary**

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	4.51	TONS/YR
SOIL (EST. SAVINGS)	80.74	TONS/YR
NITROGEN	577.03	LBS/YR
PHOSPHORUS (EST. REDUCTION)	12.98	LBS/YR

Report created on:3/4/16 Page 6 of 29

# **Grant Activity**

Grant Activity - 2013 - Targeted Drainage Water Management - Administration/Coordination						
Description	The Targeted Drainage Water Management Pilot Grant Project is designed to plan and implement drainage water management to protect and improve water quality.					
	Administration and Coordination of this project will be provided by the GBERBA Coordinators and Bookkeeper. The Administrative Coordinator will administer the 2013 Pilot Grant. Administration will include all E-link, website and reporting documents as required by BWSR. The fiscal management will be completed by the GBERBA Bookkeeper and include all reporting documents as required by BWSR.					
	Administrative Funds: Total: \$8,500.00 (5%) GBERBA: \$8,500.00					
	In-Kind Matching Funds: Total: \$1,500.00 GBERBA: \$1,500.00					
Category	ADMINISTRATION/COORDINATION					
Start Date	13-Sep-12	End Date	31-Dec-16			
Has Rates and Hours?	Yes					
Actual Results	July-December 2012: BWSR notified encumbrance for grant comme Administrative Duties: Contract and Voucher processing; Accounts re as required by BWSR.  January - December 2012 Administrative Funds: Total \$400.00 GBERBA: \$400.00 In-Kind Matching Funds: Total \$0.00		counting system and Elink Reporting			

Report created on:3/4/16 Page **7** of **29** 

January - December 2013

Administrative Funds: Total \$4,750 In-Kind Matching Funds: Total \$0.00

January - December 2014

Administrative Funds: Total \$3,350.00 In-Kind Matching Funds: Total \$0.00

January - December 2015

GBERBA - In-Kind Matching Funds: Total \$4,884.99 (January - December)

Report created on:3/4/16 Page 8 of 29

#### **Grant Activity - 2013 - Targeted Drainage Water Management - Land and Water Treatment**

#### Description

GBERBA Technical Committee and Policy Board will approve the Conservation Drainage Pilot Grant CWF Policies at the September 7, 2012 and September 19, 2012 meetings.

These funds are for a pilot project to plan and implement drainage water management practices as listed:

~Conservation Activity Plan (CAP) 130 Drainage Water Management Plan

-Must be developed by a certified Technical Service Provider (TSP).

~Stucture for Water Control (NRCS 587)

~Drainage Water Management, Implementation/Operation (NRCS 554)

-CAP130 is required.

-Where Controlled Subsurface Drainage Structures installed

-\$7.58/acre per year for first 3 years of implementation/operation

-Maximum 300 acres per cooperator.

~Denitrifying Bioreactor (NRCS 747)

-Eligible on existing or new tile drainage systems.

~Conservation Activity Plan (CAP) 104 Nutrient Management Plan

-Must be developed by a certified Technical Service Provider (TSP).

~Nutrient Management Plan (NRCS 590)

-CAP 104 required.

-Nutrient Management Plan implementation

-\$5.44/acre per year, first 3 years of implementation CAP 104 acres wo/manure

-\$10.78/acre per year, first 3 years of implementation CAP 104 acres w/manure

-Maximum 300 acres per cooperator.

~Replacement of Existing Open Tile Inlet(s)

-In accordance with NRCS 606 Subsurface Drain pactice.

-Eligible practice perforated riser or dense pattern tile.

Numbering system for grant - (CWF-CDP-13-Co#-Project#)

Project Costs: Total: \$132,000.00

In-Kind Matching Funds: Total: \$34,000.00

EQIP: \$20,000.00

	Landowner: \$14,000.00		
Category	NON-STRUCTURAL MANAGEMENT PRACTICES		
Start Date	13-Sep-12	End Date	
Has Rates and Hours?	No		
Actual Results	JANUARY - DECEMBER 2013: Five projects were completed during the year two projects.  TOTAL: \$20,766.75 EQIP: \$9,476.10 LANDOWNER CONTRIBUTION: \$11,290.65  JANUARY - DECEMBER 2014: Two projects completed during the year and extended to the project and extended to the project utilized local conservation group to LANDOWNER CONTRIBUTION: \$1,521.25  JANUARY - DECEMBER 2015: Three projects were completed with landown total: \$1,222.47 LANDOWNER CONTRIBUTIONS: \$1,222.47	each utilized Federal EQIP Cost-Share. Funding.	re and landowner contributions from

Report created on:3/4/16 Page **10** of **29** 

Grant Activity - 2013 - Targeted	Drainage Water Management - Project Development					
Description	The Project Development Initiative will be used to faciliate two field days throughout the Greater Blue Earth River Watershed to promote Conservation Drainage. Tasks will include mailings, advertising, site prep and refreshments.  Field days will be promoted to landowners, contractors and interested local citizens to the benefits of Conservation Drainage and eligible practices. When participants can see actual practices on-the-ground the concept of conservation drainage is more easily understood and applicable to their daily farming practices.  Project Developement: Total: \$4,000.00 (2%) GBERBA/SWCDs/Counties: \$4,000.00  In-Kind Matching Funds: Total: \$2,000.00 GBERBA/SWCDs/Counties: \$2,000.00					
Category	PROJECT DEVELOPMENT					
Start Date	13-Sep-12 End Da	Date Date				
Has Rates and Hours?	No					
Actual Results	Meeting and tour focus was on Conservation Drainage and tour was conducted throughout Martin County - w Total Project Expenses - \$2,708.48  Tour Cost: \$1,694.96 and Martin SWCD Staff Time: \$1, Total Match - \$1,045.00  Cottonwood SWCD: \$565.36 and GBERBA: \$479.64  JANUARY - DECEMBER 2015  GBERBA held a MDA Certainty Program Update and Co					

Report created on:3/4/16 Page 11 of 29

Grant Activity - 2013 - Targeted [	Orainage Water Management - Technical and Er	ngineering
Description	South Central TSA located in Blue Earth Countreligible Technical Service Providers will complement projects.	e completed by several entities and are as follows: y; Southwest Prairie TSA in Murray County and qualified District Staff and ete and certify final designs, and supervise the installation of drainage water g with participating SWCDs to ensure qualified technical staff are being utilized
Category	TECHNICAL/ENGINEERING ASSISTANCE	
Start Date	13-Sep-12	End Date
Has Rates and Hours?	Yes	
Actual Results	January - December 2013: Five Projects were completed with Technical at TOTAL: \$8,749.71 Cottonwood SWCD (3 Projects) - \$3,852.03 Martin SWCD (1 Project) - \$4,535.48 Waseca SWCD (1 Project) - \$362.20  Technical and Engineering In-Kind TOTAL: \$1,402.96 Cottonwood SWCD (3 Projects) - \$1,402.96	nd Engineering Payments as follows:

Report created on:3/4/16 Page 12 of 29

January - December 2014:

Two projects were completed with Technical and Engineering Payments as follows:

TOTAL: \$4,923.16

Cottonwood SWCD (4) - \$2,025.53

Martin SWCD (1) - \$2,897.63

Technical and Engineering In-Kind

TOTAL: \$580.80

Cottonwood SWCD (1 Project) - \$580.80

January - December 2015:

Two projects were completed with Technical and Engineering Payments as follows:

TOTAL: \$260.79

Watonwan SWCD (2) - \$260.79

Technical and Engineering In-Kind

TOTAL: \$0.00

Report created on:3/4/16 Page 13 of 29

Grant Activity - Anticipated Drain	nage Practices
Description	These funds are for a pilot project to plan and implement drainage water management practices as listed:
	~Conservation Activity Plan (CAP) 130 Drainage Water Management Plan
	-Must be developed by a certified Technical Service Provider (TSP).
	~Stucture for Water Control (NRCS 587)
	~Drainage Water Management, Implementation/Operation (NRCS 554)
	-CAP130 is required.
	-Where Controlled Subsurface Drainage Structures installed
	-\$7.58/acre per year for first 3 years of implementation/operation
	-Maximum 300 acres per cooperator.
	~Denitrifying Bioreactor (NRCS 747)
	-Eligible on existing or new tile drainage systems.
	~Conservation Activity Plan (CAP) 104 Nutrient Management Plan
	-Must be developed by a certified Technical Service Provider (TSP).
	~Nutrient Management Plan (NRCS 590)
	-CAP 104 required.
	-Nutrient Management Plan implementation
	-\$5.44/acre per year, first 3 years of implementation CAP 104 acres wo/manure
	-\$10.78/acre per year, first 3 years of implementation CAP 104 acres w/manure
	-Maximum 300 acres per cooperator.
	~Replacement of Existing Open Tile Inlet(s)
	-In accordance with NRCS 606 Subsurface Drain pactice.
	-Eligible practice perforated riser or dense pattern tile.
Category	SPECIAL PROJECTS
Start Date	End Date
Has Rates and Hours?	No
Actual Results	

Report created on:3/4/16 Page 14 of 29

Grant Activity - CWF-CDP-13-08-01 Clem Windschitl						
Description	CWF-CDP-13-08-01. Replace 3 open intakes with alternative (gravel) intakes					
Category	CONSERVATION DRAINAGE					
Start Date	26-Aug-15	End Date	18-Nov-15			
Has Rates and Hours?	No					
Actual Results	Replaced 3 open tile intakes with alternative,	Replaced 3 open tile intakes with alternative, gravel-style intakes in Brown County, Albin Township Section 17				

	Activity Action	- CWF-CDP-1	.3-08-01 Clem Windschitl				
	Practice		172M - Alternative Tile Intake -	Count of Activities		3	
			Gravel Inlet				
	Description		Replaced three-6" open intakes with	gravel inle	ets		
	Proposed Size / Units		3.00 COUNT	Lifespan			10 Years
	Actual Size/Uni	ts	3.00 COUNT	Installed	Date		18-Nov-15
Final Indicator for CWF-CDP-13-08-01 Clem Windschitl							
Indicator Name		SOIL (EST.	SAVINGS)		Value	0.6	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Other	
Waterbody		Watonwa	n Watershed				
Final Indicator for	CWF-CDP-13-08	-01 Clem W	/indschitl				
Indicator Name		SEDIMENT	NT (TSS)		Value	0.6	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Other	
Waterbody		Watonwa	onwan Watershed				
Final Indicator for	CWF-CDP-13-08	-01 Clem W	/indschitl				
Indicator Name PHOSPHO		PHOSPHO	RUS (EST. REDUCTION)		Value	1.5	
Indicator Subcateg	Indicator Subcategory/Units WATER PO		DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	Othe	er
Waterbody		Watonwa	n Watershed				

Report created on:3/4/16 Page 15 of 29

Grant Activity - CWF-CDP-13-17-01 Bruce Turner						
Description	ion CWF-CDP-13-17-01 Bruce Turner Woodchip bioreactors					
Category	SPECIAL PROJECTS					
Start Date	28-Sep-12	End Date	13-Dec-13			
Has Rates and Hours?	No					
Actual Results	CWF-CDP-13-17-01 Bruce Turner. Installation of 3 Woodchip bioreactors (747) in Cottonwood county, section 9, Lakeside					
	township.					

	Activity Action - Legacy Migrated Data						
	Practice		747 - Denitrfying Bioreactor	Count of Activities		1	
	Description						
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Uni	ts	1.00 COUNT	Installed	Date		13-Dec-13
Final Indicator for	Legacy Migrated	d Data					
Indicator Name		NITROGE	N		Value	9.54	
Indicator Subcateg	ory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) LBS/Y		Calculation Tool Othe		er
Waterbody		31059					
Final Indicator for Legacy Migrated Data							
Indicator Name PHOSPHOR		RUS (EST. REDUCTION)		Value	.09		
Indicator Subcategory/Units WATER PO		POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Other		
Waterbody		31059					

	Activity Action - Legacy Migrated Data						
	Practice		747 - Denitrfying Bioreactor	Count of Activities		1	
	Description						
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Uni	ts	1.00 COUNT	Installed Date		13-Dec-13	
Final Indicator for	Legacy Migrated	d Data					
Indicator Name	Indicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	.10	
Indicator Subcategory/Units WATER Po		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er	
Waterbody	erbody 31059						

Report created on:3/4/16 Page 16 of 29

Final Indicator for Legacy Migrated Data						
Indicator Name	ne NITROGEN Value 9.54					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other			
Waterbody	31059					

	Activity Action - Legacy Migrated Data						
	Practice		747 - Denitrfying Bioreactor	Count of Activities			1
	Description						
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Units		1.00 COUNT	Installed	Installed Date		13-Dec-13
Final Indicator for	Legacy Migrated	d Data					
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	.10	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er
Waterbody		31059					
Final Indicator for Legacy Migrated Data							
Indicator Name NITROGE		GEN		Value	9.55		
Indicator Subcategory/Units WATER Po		ER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er	
Waterbody		31059					

Grant Activity - CWF-CDP-13-17-02 Mark Redman						
Description	CWF-CDP-13-17-02 Mark Redman. Woodchip bioreactors					
Category	CONSERVATION DRAINAGE	CONSERVATION DRAINAGE				
Start Date	7-Dec-12	End Date	13-Dec-13			
Has Rates and Hours?	No					
Actual Results	CWF-CDP-13-17-02 Mark Redman. Installation	CWF-CDP-13-17-02 Mark Redman. Installation of 2 woodchip bioreactors in Cottonwood county, section 9, Lakeside				
	township.					

Report created on:3/4/16 Page 17 of 29

	Activity Action - CWF-CDP-13-17-02						
	Practice		747 - Denitrfying Bioreactor	Count of Activities		1	
	Description						
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years
	Actual Size/Units		1.00 COUNT	Installed	Installed Date		13-Dec-13
Final Indicator for	CWF-CDP-13-17	-02					
Indicator Name		PHOSPHO	PRUS (EST. REDUCTION)		Value	.13	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er
Waterbody		31059					
Final Indicator for CWF-CDP-13-17-02							
Indicator Name NITROGEI		NITROGEN	N		Value	12.9	
Indicator Subcategory/Units WATER PO		R POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er	
Waterbody		31059					

Grant Activity - CWF-CDP-13-17-04 Gary Anderson						
Description	CWF-CDP-13-17-04 Gary Anderson					
Category	WETLAND RESTORATION/CREATION	WETLAND RESTORATION/CREATION				
Start Date	13-Mar-13	End Date	13-Sep-13			
Has Rates and Hours?	No					
Actual Results	CWF-CDP-13-17-04 Gary Anderson. Wetland	restoration in Cottonwood county, section	32, Lakeside township			

	Activity Action -	ctivity Action - CWF-CDP-13-17-04 Gary Anderson					
	Practice		643 - Restoration and Management	Count of Activities		1	
			of Declining Habitats				
	Description Proposed Size / Units						
			0.70 AC	Lifespan		10 Years	
	Actual Size/Uni	ts	0.70 AC	Installed Date		13-Sep-13	
Final Indicator for (	CWF-CDP-13-17	-04 Gary Ar	nderson				
Indicator Name	Indicator Name SOIL (EST.		. SAVINGS)		Value	077	
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Othe	er	
Waterbody		31060					

Report created on:3/4/16 Page 18 of 29

Final Indicator for CWF-CDP-13-17-04 Gary Anderson							
Indicator Name	EDIMENT (TSS) Value .77						
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool Other					
Waterbody	31060	31060					
Final Indicator for CWF-CDP-13-1	7-04 Gary Anderson						
Indicator Name	ndicator Name PHOSPHORUS (EST. REDUCTION) Value .77						
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation Tool Other						
Waterbody	Vaterbody 31060						

Grant Activity - CWF-CDP-13-17-	05 Leonard Penner					
Description		CWF-CDP-13-17-05 Leonard Penner. CAP 130 Drainage Water Management Plan completed by Nickel Construction. Cost-share to furnish and install 4 structures for water control to control water table.				
Category	CONSERVATION DRAINAGE					
Start Date	10-Apr-15	End Date				
Has Rates and Hours?	No					
Actual Results	JANUARY - DECEMBER 2015  Site visit and contract approved for Structure of Plan. Cost estimate to install water control structures AMOUNT: \$5,850.00  The structures were installed in late October, payment. Funds will be expended in 2016.	uctures is \$6,500.00				

Report created on:3/4/16 Page 19 of 29

Grant Activity - CWF-CDP-13-17-06 Leonard Penner					
Description	CWF-CDP-13-17-06 Leonard Penner. CAP130 (Drainage Water Management Plan) completed by Nickel Construction. Contract CWF-CDP-13-17-05 is to furnish and install the structures for water control. This contract is incentive to carry out the drainage water management plan for one year @ \$7.58/acre on 76.7 acres.				
Category	CONSERVATION DRAINAGE				
Start Date	10-Apr-15 End Date				
Has Rates and Hours?	No No				
Actual Results	JANUARY - DECEMBER 2015				
	The structures for water control were installed in late October. The incentive dollars will be paid out at the same time the cost-share for the water control structures is paid out.				

Grant Activity - CWF-CDP-13-22-01 Neal Mensing					
Description	CWF-CDP-13-22-01 Neal Mensing - Faribault County Drainage Water Management (554) Saturated Buffer Strip Denitrifying Bioreactor (747)				
Category	AGRICULTURAL PRACTICES				
Start Date	12-Jun-14 End Date				
Has Rates and Hours?	No				
Actual Results	January - December 2014 Requested Cost-Share of \$50,000.00  January - December 2015 Construction of the project has been delayed due to issues with some of the materials used in the denitrying bioreactor. However, construction activities have begun on the project. Ancticipated project cost has been increased to \$229,034.25. Funding for this project is a combination of GBERBA, federal, and local cash.				

Report created on:3/4/16 Page 20 of 29

Grant Activity - CWF-CDP-13-22-02 Faribault SWCD					
Description	CWF-CDP-13-22-02 Faribault SWCD				
	Alternative tile intakes				
Category	AGRICULTURAL PRACTICES				
Start Date	11-Sep-15	End Date			
Has Rates and Hours?	No				
Actual Results	JANUARY - DECEMBER 2015  The remaining cost-share dollars of the grant	were allocated to the Faribault County Dra	ainage Authority for their work on		

Grant Activity - CWF-CDP-13-46-02 James Johnson						
Description	Conservation Drainage Practice Implementation	on				
Category	AGRICULTURAL PRACTICES					
Start Date	30-Apr-14	End Date	12-Dec-14			
Has Rates and Hours?	No No					
Actual Results	Water Control Structure - 587 completed and	paid on 12-12-2014 - Section 27 - Nashvill	le Township - Martin County.			

	Activity Action	Activity Action - CWF-CDP-13-46-02 James Johnson						
	Practice		587 - Structure for Water Control	Count of	Count of Activities		1	
	Description		Project Completed James Johnson CWF-CDP-13-46-02					
			Water Control Structure - 587	ater Control Structure - 587				
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years		
	Actual Size/Uni	ts	1.00 COUNT	Installed Date		12-Dec-14		
Final Indicator for (	CWF-CDP-13-46	-02 James J	lohnson					
Indicator Name SEDIMENT			T (TSS)		Value	1.65		
Indicator Subcategory/Units WATER Po		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Othe	r		
Waterbody	aterbody 30051							

Report created on:3/4/16 Page 21 of 29

Final Indicator for CWF-CDP-13-46-02 James Johnson							
Indicator Name	PHOSPHORUS (EST. REDUCTION) Value 1.65						
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation Tool Other						
Waterbody	30051	30051					
Final Indicator for CWF-CDP-13-4	6-02 James Johnson						
Indicator Name	SOIL (EST. SAVINGS) Value 1.65						
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool Other						
Waterbody	30051						

Grant Activity - CWF-CDP-13-46-10 Darwin Roberts						
Description Conservation Drainage practice implementation: Denitriifying bioreactor (747)						
Category	CONSERVATION DRAINAGE	CONSERVATION DRAINAGE				
Start Date	12-Dec-12	End Date	08-Nov-13			
Has Rates and Hours?	No					
Actual Results	Installation of 1 denitrifying bioreactor in Ma	nstallation of 1 denitrifying bioreactor in Martin county, Center Creek township, section 5.				

	Activity Action -	Activity Action - Legacy Migrated Data					
	Practice		747 - Denitrfying Bioreactor	Count of Activities		1	
	Description						
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Unit	ts	1.00 COUNT	Installed Date		8-Nov-13	
Final Indicator for Legacy Migrated Data							
Indicator Name		NITROGEN	N		Value	15	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YF		Calculation Tool Othe		er
Waterbody		30051					
Final Indicator for	Legacy Migrated	d Data					
Indicator Name	PHOSPHORUS (EST. REDUCTION)				Value	.2	
Indicator Subcateg	Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) LBS		S/YR	Calculation Tool	Othe	er	
Waterbody		30051					

Report created on:3/4/16 Page 22 of 29

Grant Activity - CWF-CDP-13-81-01 Al Hagen					
Description	nstallation of alternative tile intakes.				
Category	SPECIAL PROJECTS				
Start Date	12-Dec-12	End Date	16-Jul-13		
Has Rates and Hours?	No				
Actual Results	Installation of 7 Alternative Tlle Intake - Grave	l Inlets (172M) in Waseca county, New Rid	chland township, section 1.		

	Activity Action - Legacy Migrated Data						
	Practice		172M - Alternative Tile Intake -	Count of Activities		7	
			Gravel Inlet				
	Description						
	Proposed Size /	Units	7.00 COUNT	Lifespan			10 Years
	Actual Size/Unit	ts	COUNT	Installed	Date		12-Jul-13
Final Indicator for I	Legacy Migrated	d Data					
Indicator Name	Indicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	.56	
Indicator Subcateg	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Le Sueur V	Vatershed				
Final Indicator for I	Legacy Migrated	d Data					
Indicator Name		SEDIMENT	IT (TSS)		Value	.49	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Le Sueur V	Watershed				
Final Indicator for I	Final Indicator for Legacy Migrated Data						
Indicator Name	Indicator Name SOIL (EST. SAVIN		SAVINGS)		Value	.49	
Indicator Subcategory/Units WATER PO		WATER PC	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Le Sueur V	Watershed				

Report created on:3/4/16 Page 23 of 29

Grant Activity - CWF-CDP-13-83-01 Robert Wright					
Description	CWF-CDP-13-83-01 Robert Wright. Alternative tile intakes.				
Category	CONSERVATION DRAINAGE				
Start Date	13-Jun-13 End Date 20-Mar-15				
Has Rates and Hours?	No				
Actual Results	Replaced 2 open tile intakes with 2 rock intake	Replaced 2 open tile intakes with 2 rock intakes in Watonwan County Long Lake Township Section 5.			

	Activity Action - CWF-CDP-13-83-01 Robert Wright						
	Practice		172M - Alternative Tile Intake -	Count of Activities		2	
			Gravel Inlet				
	Description		Alternative tile intakes, rock intakes.				
	Proposed Size /	Units	2.00 COUNT	Lifespan			10 Years
	Actual Size/Uni	ts	2.00 COUNT	Installed	Date		20-Mar-15
Final Indicator for	CWF-CDP-13-83	-01 Robert	Wright				
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	1.0	
<b>Indicator Subcateg</b>	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er
Waterbody		Watonwa	Watershed				
Final Indicator for	CWF-CDP-13-83	-01 Robert	Wright				
Indicator Name		SEDIMENT	T (TSS)		Value	0.4	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Othe	er
Waterbody		Watonwa	n Watershed				
Final Indicator for CWF-CDP-13-83-01 Robert Wright							
Indicator Name SOIL (EST. SAVINGS)			Value	0.4			
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Othe	er
Waterbody		Watonwa	n Watershed				

Report created on:3/4/16 Page 24 of 29

Grant Activity - CWF-CDP-13-83-02 Brad Lunz					
Description	Description CWF-CDP-13-83-02 Brad Lunz. Alternative tile intakes				
Category	CONSERVATION DRAINAGE	CONSERVATION DRAINAGE			
Start Date	18-Jul-13	18-Jul-13 End Date 09-Jan-15			
Has Rates and Hours?	No				
Actual Results	Replaced 3 open tile intakes with 3 alternative	Replaced 3 open tile intakes with 3 alternative intakes (gravel) in Watonwan County			

	Activity Action - CWF-CDP-13-83-02						
	Practice		172M - Alternative Tile Intake -	Count of Activities		3	
			Gravel Inlet				
	Description		Replaced 3 open tile intakes with 3 al	ternative	intakes (gravel)		
	Proposed Size /	Units	3.00 COUNT	Lifespan			10 Years
	Actual Size/Uni	ts	3.00 COUNT	Installed	Date		15-Dec-14
Final Indicator for CWF-CDP-13-83-02							
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	1.5	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	r
Waterbody		Watonwa	Watershed				
Final Indicator for	CWF-CDP-13-83	-02					
Indicator Name		SOIL (EST.	ST. SAVINGS)		Value	0.6	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	EDUCTION ESTIMATES) TONS/YR Calculation Tool Other		er	
Waterbody		Watonwa	n Watershed				
Final Indicator for CWF-CDP-13-83-02							
Indicator Name	ndicator Name SEDIMENT (TSS)			Value	0.6		
Indicator Subcategory/Units WATER POLLUTION (REI		DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Othe	er	
Waterbody		Watonwa	n Watershed				

Report created on:3/4/16 Page 25 of 29

Grant Activity - Fish Lake-CWF-20	011-09 Tony Thompson	
Description	CWF-CDP-13-17-03 - Tony Thompson	
	(8) Bioreactors	
	Funding Landowner Contribution Land Value \$1,627.94 Crop Damage \$0.00 Landowner Time \$214.44 TOTAL: \$1,842.38	
	PROJECT PARTNERSHIP IN-KIND CONTRIBUTIONS:	
	Cottonwood County Game and Fish Protective League: \$1,500.00	
	USF&WS: \$4,183.34 TOTAL: \$5,683.34	
	(All cash funds used toward in-kind contribution for Tony Thompson).	
Category	CONSERVATION DRAINAGE	
Start Date	23-Jan-13 End Date	25-Nov-14
Has Rates and Hours?	No	
Actual Results	Completed 4 Bioreactor project 11-19-13 with certification by Russell Hoogendorn, Sou best of my professional judgement and belief, this practice is installed in accordance w meets NRCS standards.  Bioreactor #4 - 259 cu. yds of woodchips; Bioreactor #5 - 104 cu yds of woodchips; Bioreactor #7 - 259 cu yds of woodchips;  Completed 4 Bioreactor project 10-07-14 with certification by Russell Hoogendorn, Sou best of my professional judgement and belief, this practice is installed in accordance w meets NRCS standards.  Bioreactor #1 - 227 cu yds of woodchips; Bioreactor #2 - 173 cu yds of woodchips; Bioreactor #8 - 156 cu yds of woodchips;	reactor #6 - 192 cu yds of woodchips; othwest Prairie TSA Engineer. To the ith the plans and specifications and

Report created on:3/4/16 Page 26 of 29

JULY '11 - DECEMBER '11:

Cash in-kind received from the Cottonwood County Game & Fish Protective League

TOTAL IN-KIND CASH: \$1,500.00

JULY '12 - JANUARY '13:

Cash in-kind received from USFWS

TOTAL IN-KIND CASH: \$4,183.34

\*\*CONTRIBUTIONS TOTALING \$5,683.34 FOR THIS INITIATIVE HAVE BEEN MET\*\*

	Activity Action - Fish Lake-CWF-2011-09 Tony Thompson						
	Practice		747 - Denitrfying Bioreactor	Count of Activities		4	
	Description						
	Proposed Size /	Units	4.00 COUNT	Lifespan		10 Years	
	Actual Size/Units		4.00 COUNT	Installed Date		25-Nov-14	
Final Indicator for	Fish Lake-CWF-2	2011-09 Toi	ny Thompson				
Indicator Name		NITROGEN	V		Value	520.	5
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LB	DUCTION ESTIMATES) LBS/YR Calculation Tool Other		r	
Waterbody		31009					
Final Indicator for Fish Lake-CWF-2011-09 Tony Thompson							
Indicator Name	PHOSPHORUS (EST. REDUCTION)			Value	5.37	5	
Indicator Subcateg	ory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LB:		S/YR	Calculation Tool	Othe	r
Waterbody		31009					

#### **Grant Attachments**

Document Name	Document Type	Description
40% payment approval email	Journal	Journal Dated - 04/07/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/14/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/14/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/07/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/07/2015

Report created on:3/4/16 Page 27 of 29

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/07/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/07/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/30/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 06/06/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/24/2014
Amendment	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
BROWN COUNTY INCLUSION MOTION	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
BWSR - Financial Report - Percent Spent 56%	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Conservatin Drainage PowerPoint Presentation - Fish Lake	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Conservation Drainage FY13 Grant - Disbursement Journal - 12-31-2014	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Disbursement Journal - January - December - 2015	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Disbursement Journal - January - December - 2015	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Drainage Disbursement Journal - January - December - 2013	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Extension Request Letter	Journal	Journal Dated - 10/30/2015
GBERBA - CWF - 2013 - Conservation Drainage Pilot Grant - Policy.doc	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA - CWF - 2013 - Conservation Drainage Pilot Grant - Policy.doc	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA - Letter - Policy - List of Invitees	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA - Policy-Technical Meeting - Agenda - 9-12- 14	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)

Report created on:3/4/16 Page 28 of 29

Document Name	Document Type	Description
GBERBA - Tour Handout - Bioreactors - 9-12-14	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA - Tour Handout - Drainage Water Management - 9-12-14	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA - Tour Guide - 9-12-14	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA FY13 Drianage Mgmt Grant Execution clarification email.pdf	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA FY13 Targeted Drainage executed GA notification.pdf	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
GBERBA Policy-Technical Meeting Minutes - 1-9-15 - Brown County Inclusion	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Tour - 2015	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
Tour - Handout - Drainage Water Management - 7- 2015	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
grant_app_general-added.rpt	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)
grant_app_general-added.rpt	Grant	2013 - Targeted Drainage Water Management - Greater Blue Earth River Basin Alliance (JPB)

Report created on:3/4/16 Page 29 of 29