

# **Grant All-Detail Report Cost Share Base 2014**

**Grant Title -** 2014 - State Cost-Share Fund (Brown SWCD)

**Grant ID** - P14-4194

**Organization - Brown SWCD** 

Grant Awarded Amount	\$14,757.00	Grant Execution Date	
Required Match Amount	\$3,689.25	Grant End Date	12/31/2016
Required Match %	25%	Grant Day To Day Contact	Melanie Krueger

#### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$14,757.00	\$14,757.00	\$0.00
Total Match Amount	\$5,295.94	\$5,295.94	\$0.00
Total Other Funds	\$16,091.00	\$16,091.00	\$0.00
Total	\$36,143.94	\$36,143.94	\$0.00

<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	Ma
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	tch
FY13-03 Glen Mathiowetz Grade	Agricultural	Current	2014 - State Cost-Share	\$2,604.12	\$2,604.12	2/19/2014	N
Stabilization Structure	Practices	State Grant	Fund (Brown SWCD)				
FY13-03 Glen Mathiowetz Grade	Agricultural	Federal	2014 EQIP Match	\$1,707.38	\$1,707.38	2/19/2014	N
Stabilization Structure	Practices	Funds					

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
FY13-03 Glen Mathiowetz Grade Stabilization Structure	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$1,320.41	\$1,320.41	2/19/2014	Υ
FY13-03 Glen Mathiowetz Grade Stabilization Structure	Agricultural Practices	Other Funds	2013 Cost Share Base Grant - Brown (SWCD)	\$3,518.04	\$3,518.04	2/19/2014	N
FY13-03 Glen Mathiowetz Grade Stabilization Structure	Agricultural Practices	Other Funds	2013 EQIP Match	\$2,930.42	\$2,930.42	2/19/2014	N
FY13-03 Glen Mathiowetz Grade Stabilization Structure	Agricultural Practices	Other Funds	2013 Landowner Share	\$2,266.25	\$2,266.25	2/19/2014	Υ
FY14 T/A	Administration /Coordination	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$2,951.40	\$2,951.40	12/21/2016	N
FY14-01 Pat Rosenhamer - Grassed Waterway	Agricultural Practices	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$1,612.58	\$1,612.58	5/19/2015	N
FY14-01 Pat Rosenhamer - Grassed Waterway	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$537.52	\$537.52	5/19/2015	Υ
FY14-03 Schewe Farms - Terraces	Agricultural Practices	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$1,140.14	\$1,140.14	11/20/2014	N
FY14-03 Schewe Farms - Terraces	Agricultural Practices	Federal Funds	2014 EQIP Funds	\$2,501.11	\$2,501.11	11/20/2014	N
FY14-03 Schewe Farms - Terraces	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$1,213.75	\$1,213.75	11/20/2014	Υ
FY14-04 Steve Gode - WASCB	Agricultural Practices	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$2,793.27	\$2,793.27	6/20/2016	N
FY14-04 Steve Gode - WASCB	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$931.10	\$931.10	6/20/2016	Υ
FY14-05 Steve Gode - Grassed Waterway	Agricultural Practices	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$1,687.50	\$1,687.50	9/30/2016	N
FY14-05 Steve Gode - Grassed Waterway	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$587.90	\$587.90	9/30/2016	Y
FY14-06 Ernie Vogel - Grassed Waterway	Agricultural Practices	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$750.00	\$750.00	5/18/2015	N
FY14-06 Ernie Vogel - Grassed Waterway	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$260.62	\$260.62	5/18/2015	Υ

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
FY14-07 Jim Vogel - Grassed Waterway	Agricultural Practices	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$754.07	\$754.07	11/18/2015	N
FY14-07 Jim Vogel - Grassed Waterway	Agricultural Practices	Landowner Fund	2014 Landowner Match	\$251.36	\$251.36	11/18/2015	Υ
FY14-08 Mike Steffl ATI	Conservation Drainage	Current State Grant	2014 - State Cost-Share Fund (Brown SWCD)	\$463.92	\$463.92	12/21/2016	N
FY14-08 Mike Steffl ATI	Conservation Drainage	Landowner Fund	2014 Landowner Match	\$193.28	\$193.28	12/21/2016	Υ
FY14-08 Mike Steffl ATI	Conservation Drainage	Other Funds	2015 - State Cost-Share Fund (Brown SWCD)	\$1,083.72	\$1,083.72	12/21/2016	N
FY14-08 Mike Steffl ATI	Conservation Drainage	Other Funds	2015 Landowner Match	\$451.57	\$451.57	12/21/2016	Υ
FY14-08 Mike Steffl ATI	Conservation Drainage	Other Funds	2016 - State Cost-Share Fund (Brown SWCD)	\$1,152.36	\$1,152.36	12/21/2016	N
FY14-08 Mike Steffl ATI	Conservation Drainage	Other Funds	2016 Landowner Match	\$480.15	\$480.15	12/21/2016	Υ

# **Activity Details Summary**

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
412 - Grassed Waterway and Swales	1	1	1070 LINEAR FEET	1070 LINEAR FEET
600 - Terrace	1	1	600 LINEAR FEET	600 LINEAR FEET
638 - Water and Sediment Control	1	1	200 LINEAR FEET	200 LINEAR FEET
Basin				
412 - Grassed Waterway and Swales	1	1	400 LINEAR FEET	400 LINEAR FEET
172M - Alternative Tile Intake -	9	27	9 COUNT	9 COUNT
Gravel Inlet				
412 - Grassed Waterway and Swales	1	1	300 LINEAR FEET	250 LINEAR FEET
410 - Grade Stabilization Structure	1	2	1 COUNT	0 COUNT
412 - Grassed Waterway and Swales	1	1	600 LINEAR FEET	600 LINEAR FEET

Activity Details	<b>Total Action Count</b>	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
600 - Terrace	1	1	1260 LINEAR FEET	1260 LINEAR FEET

## **Proposed Activity Indicators**

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments

## **Final Indicators Summary**

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	210.95	TONS/YR
PHOSPHORUS (EST. REDUCTION)	240.80	LBS/YR
SOIL (EST. SAVINGS)	210.95	TONS/YR

# **Grant Activity**

Grant Activity - FY13-03 Glen Mathiowetz Grade Stabilization Structure				
Description	Grade Stabilization Project			
Category	AGRICULTURAL PRACTICES			
Start Date	28-Jan-13	End Date	19-Feb-14	
Has Rates and Hours?	No			
Actual Results	1 constructed Grade Stabilization w/outlet structure			

Activity Action - FY13-03 Grade Stabilization Structure					
Practice	410 - Grade Stabilization Structure	Count of Activities	1		
Description					
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years		
Actual Size/Units	COUNT	Installed Date	3-Dec-13		
Mapped Activities	2 Point(s)				

Final Indicator for FY13-03 Grade Stabilization Structure					
Indicator Name	SEDIMENT (TSS)	Value	68.4		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody	28092				
Final Indicator for FY13-03 Gra	de Stabilization Structure				
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	78.66		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY		
			STABILIZATION)		
Waterbody	28092				
Final Indicator for FY13-03 Gra	de Stabilization Structure				
Indicator Name	SOIL (EST. SAVINGS)	Value	68.4		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY		
			STABILIZATION)		
Waterbody	28092				

**Description** 

Category
Start Date

Has Rates and Hours?
Actual Results

Activities to encumber funds and cost-share contracts for the FY2014 Cost Share Fund including Contract Payouts and Reporting on costshare contracts. Field inspections and contract work to be performed by NRCS Area Engineer Staff assisted by SWCD staff. Contract coordination and Administrative sign-off performed by SWCD staff assisted by NRCS personnel.

ADMINISTRATION/COORDINATION

1-Nov-13 End Date 21-Dec-16

No

FY14 Cost-Share Funds of \$14,757.00 were encumbered and spent on 8 cost-share projects total in Brown County. \$11,805.60 of the grant was used for project funds and \$2,951.40 of the grant was used for TA staff time. All grant administrative and technical duties and functions were performed by District Manager, Administrative Assistant and District Technician of Brown SWCD and by the technical representatives from NRCS and RCRCA.

TA funds of \$2,951.40 were spent upon completion of a project. The total of TA Staff Time logged by Brown SWCD employees is \$4,371.41 (1,420.01 over the allowable amount) and the breakdown follows:

\*Doug Goodrich, District Manager: 93.5 hours for a total of \$2,964.75 (42.5hrs @ 24.43, 13hrs @ 24.67, 23.25hrs @ 37.89, 8.25hrs @ 48.53, 6.5hrs @ 49.85)

\*Cody Dale, District Technician: 20.25hours for a total of \$330.78 (16.25jrs @ 16.22, 4hrs @ 16.80)

\*Melanie Krueger, Administrative Assistant: 8hours for a total of \$277.28 (1hr @ 22.69, 1hr @ 35.53, 6hrs @ 36.51)

\*Heather Hansen, District Technician: 22hours for a total of \$798.60 (22hrs @ 36.30)

All practices were installed to USDA NRCS FOTG practice standards or professionally accepted engineering practice standards. Technical Approval Authority for activities is below. All have TAA for the practices they designed and/or inspected.

FY13-03 Nathan Stewart, NRCS Area V Ag Engineer

FY14-01 Tom Peterson, NRCS Conservation Technician

FY14-03 Tom Peterson, NRCS Conservation Technician

FY14-04 Tom Peterson, NRCS Conservation Technician

FY14-05 Tom Peterson, NRCS Conservation Technician

FY14-06 Tom Peterson, NRCS Conservation Technician

FY14-07 Tom Peterson, NRCS Conservation Technician

FY14-08 William Moldestad, RCRCA Engineer

Report created on:4/20/17 Page 7 of 15

<sup>\*\*</sup>See grant log attachments also for a breakdown of all money encumbered and staff time spent\*\*

Grant Activity - FY14-01 Pat Rosenhamer - Grassed Waterway							
Description	FY14-01 Pat Rosenhamer Grassed Waterway						
Category	AGRICULTURAL PRACTICES						
Start Date	21-May-14	End Date	13-May-15				
Has Rates and Hours?	No						
Actual Results	600' Waterway in Leavenworth 36						

	Activity Action	y Action - Pat Rosenhamer Grassed Waterway					
	Practice		412 - Grassed Waterway and Swales	Count of Activities			1
	Description		One 600 foot grassed waterway				
	<b>Proposed Size</b>	/ Units	600.00 LINEAR FEET	Lifespar	1		10 Years
	Actual Size/Ur	nits	600.00 LINEAR FEET	Installed	l Date		12-May-15
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Pat Rosen <mark>han</mark>	ner Grasse	d Waterway				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	40.9	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		29023 - Co	ottonwood River				
Final Indicator for	r Pat Rosenhan	ner Grasse	d Waterway				
Indicator Name		SOIL (EST.	SAVINGS)		Value	35.6	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody			ottonwood River				
Final Indicator for	r Pat Rosenhan	ner Grasse	d Waterway				
Indicator Name		SEDIMENT (TSS)			Value	35.6	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		29023 - Co	ottonwood River				

Grant Activity - FY14-03 Schewe Farms - Terraces							
Description	FY14-03 Schewe Farms Terraces						
Category	AGRICULTURAL PRACTICES						
Start Date	26-Jun-14	End Date	20-Nov-14				
Has Rates and Hours?	No						
Actual Results	600' of Terraces Installed in Stark 04						

	Activity Action	Activity Action - FY14-03 Schewe Farms - WASCBs					
	Practice		600 - Terrace	Count of Activities			1
	Description						
	Proposed Size	/ Units	600.00 LINEAR FEET	Lifespar	1		10 Years
	Actual Size/Ur	nits	600.00 LINEAR FEET	Installed	l Date		6-Nov-14
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r FY14-03 Sche	ewe Farms	- WASCBs				
Indicator Name		SOIL (EST.	SAVINGS)		Value	11.4	
Indicator Subcate	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Cottonwo	ood River				
Final Indicator for	r FY14-03 Sche	ewe Farms	- WASCBs				
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	11.4	
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Cottonwo					
Final Indicator for	r FY14-03 Sche	ewe Farms	- WASCBs				
Indicator Name	e SEDIMENT (TSS)			Value	11.4		
Indicator Subcate	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TONS/YR  Calculation Tool  BWSR CALC (GULLY STABILIZATION)		•		
Waterbody		Cottonwo	od River				

Grant Activity - FY14-04 Steve Gode - WASCB							
Description	FY14-04 Steve Gode - WASCB						
Category	AGRICULTURAL PRACTICES						
Start Date	17-Sep-14	End Date	20-Jun-16				
Has Rates and Hours?	No						
Actual Results	Installation of 200ft length Water & Sediment	Control Basin with Underground Outlet (6	600ft tile)				

	Activity Action	Activity Action - FY14-04 Steve Gode - WASCB					
	Practice		638 - Water and Sediment Control	Count o	f Activities		1
			Basin				
	Description		WASCOB (638- Water & Sediment Co	ntrol Basiı	n & 620- Underground Outlet	)	
	<b>Proposed Size</b>	/ Units	200.00 LINEAR FEET	Lifespar	1		10 Years
	Actual Size/Ur	nits	200.00 LINEAR FEET	Installed	l Date		20-Jun-16
	<b>Mapped Activ</b>	ities	1 Point(s)				
Final Indicator for	r FY14-04 Stev	e Gode - W	ASCB				
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	12.65	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool Other		er
Waterbody		29019 - Co	ottonwood River				
Final Indicator for	r FY14-04 Stev	e Gode - W	ASCB				
Indicator Name		SOIL (EST.	SAVINGS)		Value	11.0	
Indicator Subcates	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool Other		er
Waterbody		29019 - Co	ottonwood River				
Final Indicator for	r FY14-04 Stev	e Gode - W	ASCB				
Indicator Name SEDIMEN		SEDIMENT	Γ (TSS)		Value	11.0	
Indicator Subcates	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Othe	er
Waterbody		29019 - Co	ottonwood River				

Grant Activity - FY14-05 Steve Gode - Grassed Waterway							
Description	FY14-05 Steve Gode - Grassed Waterway						
Category	AGRICULTURAL PRACTICES						
Start Date	16-Apr-15	End Date	30-Sep-16				
Has Rates and Hours?	No						
Actual Results	Installation of 1070ft of Grassed Waterway an	d Seeding					

	Activity Action - FY14-05 Steve Gode - Grassed Waterway					
	Practice		412 - Grassed Waterway and	Count o	f Activities	1
			Swales			
	Description		Grassed Waterway & Seeding			
	Proposed Size	/ Units	1,070.00 LINEAR FEET	Lifespar	1	10 Years
	Actual Size/Ur	nits	1,070.00 LINEAR FEET	Installed	l Date	30-Sep-16
	Mapped Activ	ities	1 Polygon(s)			
Final Indicator for	r FY14-05 Stev	e Gode - G	rassed Waterway			
Indicator Name		SOIL (EST.	. SAVINGS)		Value	21.0
<b>Indicator Subcate</b>	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Other
Waterbody		29019 - Co	ttonwood River			
Final Indicator for	r FY14-05 Stev	e Gode - G	rassed Waterway			
<b>Indicator Name</b>		PHOSPHO	ORUS (EST. REDUCTION)		Value	24.15
<b>Indicator Subcate</b>	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	Other
Waterbody		29019 - Co	ottonwood River			
Final Indicator for	r FY14-05 Stev	e Gode - G	rassed Waterway			
Indicator Name SEDIMENT		T (TSS)		Value	21.0	
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS		NS/YR	Calculation Tool	Other		
Waterbody		29019 - Co	ottonwood River			

Grant Activity - FY14-06 Ernie Vogel - Grassed Waterway							
Description	FY14-06 Ernie Vogel - Grassed Waterway	FY14-06 Ernie Vogel - Grassed Waterway					
Category	AGRICULTURAL PRACTICES						
Start Date	16-Apr-15	End Date	18-Nov-15				
Has Rates and Hours?	No						
Actual Results	400 feet of Grassed Waterway for erosion cor	ntrol					

	Activity Action - FY14-06 - Ernest Vogel - 400 ft. Grassed Waterway						
	Practice		412 - Grassed Waterway and Swales	Count of	f Activities	1	
	Description						
	<b>Proposed Size</b>	/ Units	400.00 LINEAR FEET	Lifespan	1	10 Years	
	Actual Size/Ur	nits	400.00 LINEAR FEET	Installed	l Date	23-Apr-15	
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r FY14-06 - Err	iest Vogel -	- 400 ft. Grassed Waterway				
Indicator Name		SEDIMENT	Γ (TSS)		Value	14.25	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody			und Creek (Cottonwood River Trib)				
Final Indicator for	r FY14-06 - Eri	iest Vogel -	- 400 ft. Grassed Waterway				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	14.25	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody				Bwsr Calc	(Gully Stabilization)	Edit Delete	
Final Indicator for	r FY14-06 - Err	nest Vogel -	- 400 ft. Grassed Waterway				
<b>Indicator Name</b>		PHOSPHO	ORUS (EST. REDUCTION) Value		Value	16.39	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	LBS/YR Calculation Tool		BWSR CALC (GULLY STABILIZATION)	
Waterbody		29017 Mc	ound Creek (Cottonwood River Trib)	Bwsr Calc	(Gully Stabilization)	Edit Delete	

Grant Activity - FY14-07 Jim Vogel - Grassed Waterway							
Description	FY14-07 Jim Vogel - Grassed Waterway						
Category	AGRICULTURAL PRACTICES						
Start Date	16-Jul-15	End Date	18-Nov-15				
Has Rates and Hours?	No						
Actual Results	250 Feet of Grassed Waterway for erosion cor	ntrol					

	Activity Action - FY14-07 - James Vogel - 250 Ft Grassed Waterway						
	Practice		412 - Grassed Waterway and Swales	Count of Activities			1
	Description						
	Proposed Size	/ Units	300.00 LINEAR FEET	Lifespan			10 Years
	Actual Size/Ur	nits	250.00 LINEAR FEET	Installed	Date		23-Sep-15
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator fo	r FY14-07 - Jar	nes Vogel -	- 250 Ft Grassed Waterway				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	21.8	5
Indicator Subcate	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		28080 Litt	e Cottonwood River				
Final Indicator for	r FY14-07 - Jar	nes Vogel -	- 250 Ft Grassed Waterway				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	19	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody			tle Cottonwood River				
	r FY14-07 - Jar	nes Vogel -	- 250 Ft Grassed Waterway				
Indicator Name	or Name SEDIMENT (TSS)			Value	19		
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		28080 Litt	tle Cottonwood River				

Grant Activity - FY14-08 Mike Steffl ATI				
Description	FY14-08 Mike Steffl ATI			
Category	CONSERVATION DRAINAGE			
Start Date	20-Jul-16	End Date	21-Dec-16	
Has Rates and Hours?	No			
Actual Results	Replaced 9 open tile field intakes with 9 alternative tile rock intakes in Home 4 & 9			

	Activity Action - FY14-08 Mike Steffl ATI						
	Practice		172M - Alternative Tile Intake - Gravel Inlet	Count o	f Activities		9
	Description		Replaced 9 open intakes with alternative rock tile intakes				
	<b>Proposed Size</b>	/ Units	9.00 COUNT	Lifespar	n		10 Years
	Actual Size/Un	its	9.00 COUNT	Installed	d Date		21-Dec-16
	Mapped Activ	ities	27 Point(s)				
Final Indicator for FY14-08 Mike Steffl ATI							
Indicator Name SOIL (EST.		. SAVINGS)		Value	9.0		
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Other		
Waterbody		Middle Minnesota					
Final Indicator for	r FY14-08 Mike	e Steffl AT					
<b>Indicator Name</b>	ndicator Name PHOSPHORUS (EST. REDUCTION)			Value	13.5		
Indicator Subcate	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Other		
Waterbody		Middle Minnesota					
Final Indicator for FY14-08 Mike Steffl ATI							
<b>Indicator Name</b>		SEDIMENT (TSS)		Value	9.0		
<b>Indicator Subcate</b>	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Othe	er	
Waterbody		Middle Minnesota					

### **Grant Attachments**

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/29/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/20/2017

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/31/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/20/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/08/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/02/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/07/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/22/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/23/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/06/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/12/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/14/2016
FY13-03 Amendment Info	Grant	2014 - State Cost-Share Fund (Brown SWCD)
FY14 Cost Share_ALL DETAIL REPORT	Grant	2014 - State Cost-Share Fund (Brown SWCD)
FY14 Cost Share_FINANCIAL REPORT	Grant	2014 - State Cost-Share Fund (Brown SWCD)
FY14 Cost Share_GRANT LOGS	Grant	2014 - State Cost-Share Fund (Brown SWCD)
FY14 SWCD Program and Operations Grant	Grant Agreement	FY 14 SWCD Program and Operations Grants - Brown SWCD
FY14 SWCD Program and Operations Grant executed	Grant Agreement	FY 14 SWCD Program and Operations Grants - Brown SWCD