

Grant All-Detail Report Disaster Relief 2016

Grant Title - 2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)

Grant ID - P16-7396

Organization - Pipestone SWCD

Grant Awarded Amount	\$110,089.00	Grant Execution Date	9/14/2015
Required Match Amount	\$0.00	Grant End Date	12/31/2017
Required Match %	0%	Grant Day To Day Contact	Kyle Krier

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$110,089.00	\$110,089.00	\$0.00
Total Match Amount	\$33,362.69	\$33,362.69	\$0.00
Total Other Funds	\$36,594.24	\$36,594.24	\$0.00
Total	\$180,045.93	\$180,045.93	\$0.00

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

						Last	Matchi
	Activity					Transaction	ng
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Alan Bahn WW	Agricultural Practices	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$2,142.59	\$2,142.59	1/12/2017	N
Alan Bahn WW	Agricultural Practices	Landowner Fund	Land Owner Match	\$714.20	\$714.20	1/12/2017	Υ
Bob Ford WW/WASCOB	Special Projects	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$23,005.24	\$23,005.24	1/11/2018	N

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	A value					Last Transaction	Matchi ng
Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Bob Ford WW/WASCOB	Special Projects	Landowner Fund	Land Owner Match	\$7,668.71	\$7,668.71	1/11/2018	Υ
Brad Petersen WW	Agricultural Practices	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$24,683.33	\$24,683.33	8/10/2017	N
Brad Petersen WW	Agricultural Practices	Landowner Fund	Land Owner Match	\$8,227.78	\$8,227.78	8/10/2017	Υ
Dean Tofteland WW	Agricultural Practices	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$17,068.68	\$17,068.68	9/7/2017	N
Dean Tofteland WW	Agricultural Practices	Landowner Fund	Land Owner Match	\$11,565.04	\$11,565.04	9/7/2017	Υ
Dean Tofteland WW	Agricultural Practices	Other Funds	2016 - State Cost-Share Fund (Pipestone SWCD)	\$7,413.71	\$7,413.71	9/7/2017	N
Dean Tofteland WW	Agricultural Practices	Other Funds	Land Owner Match	\$4,956.45	\$4,956.45	9/7/2017	Υ
Gorter Waterway	Agricultural Practices	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$3,926.27	\$3,926.27	1/11/2018	N
Gorter Waterway	Agricultural Practices	Landowner Fund	Land Owner Match	\$1,308.76	\$1,308.76	1/11/2018	Υ
Horton WW	Agricultural Practices	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$4,331.78	\$4,331.78	8/10/2017	N
Horton WW	Agricultural Practices	Landowner Fund	Land Owner Match	\$1,084.45	\$1,084.45	8/10/2017	Υ
Horton WW	Agricultural Practices	Other Funds	2014 - Minnesota Flood Relief Grant (Pipestone SWCD)	\$19,379.26	\$19,379.26	8/10/2017	N
Horton WW	Agricultural Practices	Other Funds	Land Owner Match	\$4,844.82	\$4,844.82	8/10/2017	Υ
Technical Assistance	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$826.88	\$826.88	4/18/2016	N

	Activity					Last Transaction	Matchi ng
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Technical Assistance2	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$6,396.03	\$6,396.03	5/27/2016	N
Technical Assistance3	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$4,974.73	\$4,974.73	8/18/2016	N
Technical Assistance4	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$3,573.90	\$3,573.90	10/10/2016	N
Technical Assistance5	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$2,762.85	\$2,762.85	1/10/2017	N
Technical Assistance6	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$2,148.03	\$2,148.03	5/19/2017	N
Technical Assistance7	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$5,289.71	\$5,289.71	7/17/2017	N
Technical Assistance8	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$200.00	\$200.00	10/16/2017	N
Technical Assistance9	Technical/Engi neering Assistance	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$377.73	\$377.73	12/31/2017	N
VanGrootheest Grade Stab	Agricultural Practices	Current State Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)	\$8,381.25	\$8,381.25	10/6/2016	N
VanGrootheest Grade Stab	Agricultural Practices	Landowner Fund	Land Owner Match	\$2,793.75	\$2,793.75	10/6/2016	Υ

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
412 - Grassed Waterway and Swales	4	6	2 COUNT	2 COUNT

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control	4	8	4 COUNT	4 COUNT
Basin				
412 - Grassed Waterway and Swales	1	1	400 LINEAR FEET	400 LINEAR FEET
412 - Grassed Waterway and Swales	2	3	1 COUNT	1 COUNT
412 - Grassed Waterway and Swales	3	6	3 COUNT	3 COUNT
410 - Grade Stabilization Structure	1	2	1 COUNT	1 COUNT
638 - Water and Sediment Control	3	3	3 COUNT	3 COUNT
Basin				

Proposed Activity Indicators

Activity Name Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
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Final Indicators Summary

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	97.05	TONS/YR
PHOSPHORUS (EST. REDUCTION)	97.05	LBS/YR
SOIL (EST. SAVINGS)	324.48	TONS/YR

Grant Activity

Grant Activity - Alan Bahn WV	V						
Description	Alan Bahn Waterway Construction	Alan Bahn Waterway Construction					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	21-Apr-16	End Date	12-Jan-17				
Has Rates and Hours?	No						
Actual Results	Construction of one grassed waterway. Exis	Construction of one grassed waterway. Existing tile was used. Waterway has been seeded and will be monitored for					
	establishment in the spring.						

	Activity Action	ı - Alan Bah	ın Waterway				
			412 - Grassed Waterway and	Count o	f Activities		1
			Swales				
	Description		Installation of one grassed waterway	•			
	Proposed Size	/ Units	400.00 LINEAR FEET	Lifespar	1		10 Years
	Actual Size/Ur	nits	400.00 LINEAR FEET	Installed	l Date		1-Sep-16
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Alan Bahn W	aterway					
Indicator Name		SEDIMEN [*]	IT (TSS)		Value	1.70	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY
						STAE	BILIZATION)
Waterbody		Rock Rive	ſ				
Final Indicator for	r Alan Bahn W	aterway					
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	1.70	
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Rock Rive	ver				
Final Indicator for	r Alan Bahn W	aterway					
Indicator Name		SOIL (EST.	SAVINGS)		Value	3.40	_
Indicator Subcategory/Units WATER P		WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Rock Rive	r				

Grant Activity - Bob Ford WW/WASCOB						
Description	Bob Ford WW/WASCOB					
Category	SPECIAL PROJECTS					
Start Date	30-Aug-17	End Date	01-Nov-17			
Has Rates and Hours?	No					
Actual Results	Construction of 1 grassed waterway and 3 WASCOBs.					

	Activity Action - Ford WW						
	Practice		412 - Grassed Waterway and	Count o	f Activities		1
			Swales				
	Description		One grassed waterway reconstructed	t			
	Proposed Size	/ Units	1.00 COUNT	Lifespar	1		10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	d Date		1-Sep-17
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Ford WW						
Indicator Name		SEDIMEN	T (TSS)		Value	15.33	3
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY
						STABILIZATION)	
Waterbody		Rock Rive					
Final Indicator for	r Ford WW						
Indicator Name		SOIL (EST.	. SAVINGS)		Value	24.6	8
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (GULLY
						STAE	BILIZATION)
Waterbody		Rock Rive	r				
Final Indicator for	r Ford WW						
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	15.3	3
Indicator Subcate	Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES		OLLUTION (REDUCTION ESTIMATES) LE	3S/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Rock Rive	r				

	Activity Action - Ford WASCOB						
	Practice		638 - Water and Sediment Control	Count of Activities 3		3	
			Basin				
	Description Proposed Size / Units		3 Farmable WASOBS installed				
			3.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	3.00 COUNT	Installed Date		1-Nov-17	
	Mapped Activ	ities	3 Point(s)				
Final Indicator for	r Ford WASCC)B					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	2.24	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		SR CALC (GULLY
						STAE	BILIZATION)
Waterbody	aterbody Rock River						

Final Indicator for Ford WASCOB							
Indicator Name	SEDIMENT (TSS)	Value	2.24				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)				
Waterbody	Rock River	ock River					
Final Indicator for Ford WASC	OB						
Indicator Name	SOIL (EST. SAVINGS)	Value	8.12				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)				
Waterbody	Rock River						

Grant Activity - Brad Petersen WW						
Description	Brad Petersen WW					
Category	AGRICULTURAL PRACTICES					
Start Date	24-Jul-17	End Date	04-Sep-17			
Has Rates and Hours?	No					
Actual Results	2 new waterway systems constructed on one of	quarter. Both waterways have been const	ructed and seeded.			

	Activity Action	ı - Peterser	WW				
	Practice		412 - Grassed Waterway and	Count of Activities			2
			Swales				
	Description		2 New grassed waterways installed	New grassed waterways installed			
	Proposed Size	/ Units	2.00 COUNT	Lifespar	n		10 Years
	Actual Size/Ur	nits	2.00 COUNT	Installe	d Date		1-Aug-17
	Mapped Activ	ities	Polygon(s)				
Final Indicator fo	r Petersen WW						
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	17.7	7
Indicator Subcate	gory/Units	WATER PO	LLUTION (REDUCTION ESTIMATES) LBS/YR Calcu		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Split Rock	Creek				
Final Indicator fo	r Petersen WW						
Indicator Name		SOIL (EST.	SAVINGS)		Value	70.1	4
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool		R CALC (GULLY
						STAE	BILIZATION)

Waterbody	Split Rock Creek						
Final Indicator for Petersen WW							
Indicator Name	SEDIMENT (TSS)	Value	17.77				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY				
			STABILIZATION)				
Waterbody	Split Rock Creek						

Grant Activity - Dean Tofteland WW							
Description	Dean Tofteland WW						
Category	AGRICULTURAL PRACTICES						
Start Date	12-Nov-15	End Date	01-Jun-17				
Has Rates and Hours?	No						
Actual Results	Cost Estimate, design, and contract have been	completed for this project. Project should	be constructed in spring of 2016.				
	Waterway portion of the project was completed in 2016. WASCOBs were also started but were not able to be completed. Project will be finalized in 2017.						
	Project was completed in spring of 2017.						

	Activity Action	ctivity Action - Tofteland WW/WASCOB						
	Practice		412 - Grassed Waterway and	Count	of Activities		2	
			Swales					
	Description Proposed Size / Units		Installation of 2 new grassed waterw	stallation of 2 new grassed waterways				
			2.00 COUNT	Lifespan		10 Years		
	Actual Size/Units		2.00 COUNT	Installed Date			18-May-16	
	Mapped Activ	ities	4 Polygon(s)					
Final Indicator fo	r Tofteland WV	V/WASCO	В					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	9		
Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool		R CALC (GULLY SILIZATION)		
Waterbody		Rock Rive	r					
Final Indicator for Tofteland WW/WASCOB								

SOIL (EST. SAVINGS)

Value

39.78

Indicator Name

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool		BWSR CALC (GULLY					
			STABILIZATION)					
Waterbody	Rock River							
Final Indicator for Tofteland W	Final Indicator for Tofteland WW/WASCOB							
Indicator Name	SEDIMENT (TSS)	Value	9					
indicator rame	323 IIVIEIVI (133)		9					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY					
	` ,		•					

·	NOCK THYCH						
	Activity Action - Tofteland WW/WASCOB						
	Practice		638 - Water and Sediment Control	Count of Activities			4
			Basin				
	Description		Installation of 4 new Farmable Basins	5			
	Proposed Size	/ Units	4.00 COUNT	Lifespar	1		10 Years
	Actual Size/Ur	nits	4.00 COUNT	Installed	l Date		17-May-17
	Mapped Activ	ities	8 Point(s)				
Final Indicator for	r Tofteland WV	V/WASCO	В				
Indicator Name		SEDIMEN	IT (TSS)		Value	5.09	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY
						STABILIZATION)	
Waterbody		Rock Rive					
Final Indicator for	r Tofteland WV	V/WASCO	В				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	22.53	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Rock Rive	r				
Final Indicator for	r Tofteland WV	W/WASCO)B				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	5.09	
Indicator Subcate			•				
Waterbody		Rock Rive	r				

Grant Activity - Gorter Waterway								
Description	Installation of one grassed waterway							
Category	AGRICULTURAL PRACTICES							
Start Date	24-Jul-17	End Date	01-Sep-17					
Has Rates and Hours?	No							
Actual Results	Completed one new grassed waterway. Water	rway has been shaped and seeded. Project	t has been paid out.					

	Activity Action	ı - Gorter W	/W				
	Practice		412 - Grassed Waterway and	Count of Activities			1
			Swales	Swales			
	Description		One grassed waterway installed				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	l Date		1-Aug-17
	Mapped Activ	ities	2 Polygon(s)				
Final Indicator for	r Gorter WW						
Indicator Name		SEDIMENT	T (TSS)		Value	5.57	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY
					STABILIZ		BILIZATION)
Waterbody		Split Rock	Creek				
Final Indicator for	r Gorter WW						
Indicator Name		SOIL (EST.	SAVINGS)		Value	8.98	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		SR CALC (GULLY BILIZATION)
Waterbody		Split Rock	Creek				,
Final Indicator for	r Gorter WW						
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	5.57	
Indicator Subcate	or Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation		Calculation Tool		SR CALC (GULLY BILIZATION)		
Waterbody		Split Rock	Creek				

Grant Activity - Horton WW			
Description	Reconstruction of two existing waterways and	the construction of one new waterway as	s a result of extreme gully erosion
Category	AGRICULTURAL PRACTICES		
Start Date	12-May-16	End Date	01-Sep-17
Has Rates and Hours?	No		
Actual Results	Reconstruction of 2 existing waterways and co	onstruction of 1 new waterway.	

	Activity Action - Horton WW						
	Practice		412 - Grassed Waterway and Swales	Count o	f Activities		3
	Description		2 exisiting grassed waterway systems	repaired	and 1 new grassed waterway	y	
	Proposed Size	/ Units	3.00 COUNT	Lifespar	ı		10 Years
	Actual Size/Ur	nits	3.00 COUNT	Installed	l Date		1-Aug-17
	Mapped Activ	ities	6 Polygon(s)				
Final Indicator for	r Horton WW						
Indicator Name		SOIL (EST.	SAVINGS)		Value	119.	22
Indicator Subcates	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		NS/YR	Calculation Tool		SR CALC (GULLY BILIZATION)
Waterbody		Split Rock Creek					
Final Indicator for	r Horton WW						
Indicator Name		PHOSPHO	PHOSPHORUS (EST. REDUCTION)		Value	34.1	
Indicator Subcates	gory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		SR CALC (GULLY BILIZATION)
Waterbody		Split Rock	Creek				
Final Indicator for Horton WW							
Indicator Name		SEDIMEN	SEDIMENT (TSS)		Value	34.1	0
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool		SR CALC (GULLY BILIZATION)
Waterbody		Split Rock	Creek				

Grant Activity - Technical Assistance

Description Technical Assistance provided by SWP TSA to produce cost estimates, design projects, and conduct construction

inspections.

Category TECHNICAL/ENGINEERING ASSISTANCE

Start Date 18-Sep-15 End Date 01-Feb-16

Has Rates and Hours? No

Actual Results Grant funds were utilized to work on Dean Tofteland, Alan Bahn, Brad Petersen, VanGrootheest, and Sheila Hortons

contracts.

Grant Activity - Technical Assistance2

Description Technical Assistance paid to SWP TSA for design, lay out, and construction check out of cost share projects.

Category TECHNICAL/ENGINEERING ASSISTANCE

Start Date 1-Jan-16 End Date 02-May-16

Has Rates and Hours? No

Actual Results Grant funds were utilized to work on Dean Tofteland, Alan Bahn, Brad Petersen, VanGrootheest, and Sheila Hortons

contracts.

Grant Activity - Technical Assistance3

Description Technical Assistance paid to SWP TSA for design, lay out, and construction check off for cost share projects.

Category TECHNICAL/ENGINEERING ASSISTANCE

Start Date 1-May-16 End Date 01-Jul-16

Has Rates and Hours? No

Actual Results Grant funds were utilized on Dean Tofteland, Brad Petersen, VanGrootheest, and Sheila Horton's contracts.

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Grant Activity - Technical Assistance4 Description Technical Assistance4 Category TECHNICAL/ENGINEERING ASSISTANCE Start Date 1-Jul-16 End Date 30-Sep-16 Has Rates and Hours? No

Actual Results

Grant funds were utilized on Dean Toftelands, Brad Petersen, Sheila Horton, and Gary Gorter's contracts.

Grant Activity - Technical Assistance5				
Description	Technical Assistance5			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	1-Oct-16	End Date	31-Dec-16	
Has Rates and Hours?	No			
Actual Results	Grant funds were utilized on Brad Petersen, Sheila Horton, Gary Gorter and Bob Ford's contracts.			

Grant Activity - Technical Assistance6				
Description	Technical Assistance6			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	1-Jan-17	End Date	30-Mar-17	
Has Rates and Hours?	No			
Actual Results	Grant Funds were utilized on Bob Fords contract.			

Grant Activity - Technical Assistance7				
Description	Technical Assistance provided by SWP TSA.			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	1-Apr-17	End Date	30-Jun-17	
Has Rates and Hours?	No			
Actual Results	Grant funds were used on Dean Tofteland, Bra	ad Petersen, Sheila Horton, Bob Ford and G	Gary Gorter's contract.	

Grant Activity - Technical Assistance8				
Description	Technical Assistance provided by SWP TSA			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	1-Jul-17	End Date	30-Sep-17	
Has Rates and Hours?	No			
Actual Results	Grant funds were used on Brad Petersen, Sheila Horton, Bob Ford, and Gary Gorter's contracts.			

Grant Activity - Technical Assistance9				
Description	Technical Assistance provided by SWPTSA			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	1-Oct-17	End Date	31-Dec-17	
Has Rates and Hours?	No			
Actual Results	Grant funds were utilized on Bob Ford's contract.			

Grant Activity - VanGrootheest Grade Stab				
Description	VanGrootheest Grade Stab			
Category	AGRICULTURAL PRACTICES			
Start Date	1-Jun-16	End Date	01-Aug-16	
Has Rates and Hours?	No			
Actual Results	Installed one grade stabilization structure.			

	Activity Action - VanGrootheest Grade Stab				
	Practice	410 - Grade Stabilization Structure	Count of Activities	1	
	Description	Installation of one grade stabilization structure.			
	Proposed Size / Units	1.00 COUNT	Lifespan	10 Years	
	Actual Size/Units	1.00 COUNT	Installed Date	17-Aug-16	
	Mapped Activities	2 Point(s)			
Final Indicator for	Final Indicator for VanGrootheest Grade Stab				
Indicator Name	SOIL (EST.	SAVINGS)	Value	27.63	

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	Rock River		
Final Indicator for VanGroothee	st Grade Stab		
Indicator Name	SEDIMENT (TSS)	Value	6.25
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	Rock River		
Final Indicator for VanGroothee	est Grade Stab		
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	6.25
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY
			STABILIZATION)
Waterbody	Rock River		

Grant Attachments

Document Name	Document Type	Description
2014 DR-4182 Flood Relief Phase 2	Grant Agreement	2014 DR-4182 Flood Relief Phase 2 - Pipestone SWCD
2014 DR-4182 Flood Relief Phase 2 executed	Grant Agreement	2014 DR-4182 Flood Relief Phase 2 - Pipestone SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/26/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/05/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/26/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/22/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/31/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/08/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/26/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/11/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/03/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/17/2017
Amendment	Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)
CY 2017 Pipestone SWCD eLINK Reporting Needs	Journal	Journal Dated - 01/26/2018
CY16 - Pipestone SWCD Reporting Needs	Journal	Journal Dated - 03/17/2017
CY16 Pipestone SWCD eLink Reporting Needs 2	Journal	Journal Dated - 03/31/2017
Financial Report	Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)
Financial Report	Grant	2014 - Minnesota Flood Relief Grant Phase 2 (Pipestone SWCD)

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