

# Grant All-Detail Report Cost Share 2016

**Grant Title -** 2016 - State Cost-Share Fund (Martin SWCD)

**Grant ID** - P16-1590

**Organization - Martin SWCD** 

Grant Awarded Amount	\$17,945.00	Grant Execution Date	8/13/2015
Required Match Amount	\$4,486.25	Grant End Date	12/31/2018
Required Match %	25%	<b>Grant Day To Day Contact</b>	Ashley Brenke

#### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$13,257.00	\$10,231.61	\$7,713.39
Total Match Amount	\$9,956.23	\$7,994.73	\$1,961.50
Total Other Funds	\$9,596.51	\$9,198.51	\$398.00
Total	\$32,809.74	\$27,424.85	\$10,072.89

<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
2016 State Cost Share	Administration	Current	2016 - State Cost-Share	\$3,589.00	\$2,777.61	12/31/2016	N
Administration	/Coordination	State Grant	Fund (Martin SWCD)				
Alice Barnes Field Windbreak	Wind Erosion	Current	2016 - State Cost-Share	\$382.00			N
		State Grant	Fund (Martin SWCD)				

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	Activity					Last Transaction	Ma
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	tch
Alice Barnes Field Windbreak	Wind Erosion	Landowner Fund	Landowner Match	\$128.00			Υ
Bob Carlson Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$201.00			N
Bob Carlson Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$201.00			Υ
Bob Carlson Well Sealing	Groundwater	Other Funds	2015 - State Cost-Share Fund (Martin SWCD)	\$199.00			N
Bob Carlson Well Sealing	Groundwater	Other Funds	Landowner Match	\$199.00			Y
Bob Crockett Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$585.00	\$585.00	2/4/2016	N
Bob Crockett Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$585.00	\$585.00	2/4/2016	Y
Clair Schmidt Jr Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$650.00	\$650.00	1/14/2016	N
Clair Schmidt Jr Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$650.00	\$650.00	1/14/2016	Y
Craig Asmus Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$618.00			N
Craig Asmus Well Sealing	Groundwater	Landowner Fund	2016 - State Cost-Share Fund (Martin SWCD)	\$618.00			Y
Darren Schwieger Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$588.00	\$588.00	12/10/2015	N
Darren Schwieger Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$589.50	\$589.50	12/10/2015	Y
Fox Lake Golf Club Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$846.00	\$846.00	11/12/2015	N
Fox Lake Golf Club Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$846.50	\$846.50	11/12/2015	Y
Glenda Clifford Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$475.00			N

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Glenda Clifford Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$475.00			Υ
Glenda Clifford Well Sealing 2	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$220.00	\$220.00	1/14/2016	N
Glenda Clifford Well Sealing 2	Groundwater	Landowner Fund	Landowner Match	\$220.00	\$220.00	1/14/2016	Υ
Jean Beckendorf Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$546.00	\$546.00	12/10/2015	N
Jean Beckendorf Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$546.50	\$546.50	12/10/2015	Υ
Josh Hinrichsen Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$468.00	\$468.00	3/10/2016	N
Josh Hinrichsen Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$469.50	\$469.50	3/10/2016	Υ
Julie Riegel Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$538.00			N
Julie Riegel Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$539.50			Υ
Kathy Grunig Well Sealing 1	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$300.00	\$300.00	2/4/2016	N
Kathy Grunig Well Sealing 1	Groundwater	Landowner Fund	Landowner Match	\$300.00	\$300.00	2/4/2016	Υ
Kathy Grunig Well Sealing 2	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$782.00	\$782.00	2/4/2016	N
Kathy Grunig Well Sealing 2	Groundwater	Landowner Fund	Landowner Match	\$783.00	\$783.00	2/4/2016	Υ
LaVonne Ziemann Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$375.00	\$375.00	10/13/2016	N
LaVonne Ziemann Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$375.00	\$375.00	10/13/2016	Υ
Neal Becker Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$585.00	\$585.00	1/14/2016	N

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Neal Becker Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$607.50	\$607.50	1/14/2016	Υ
Rebecca Moeller Well Sealing	Groundwater	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$600.00	\$600.00	12/10/2015	N
Rebecca Moeller Well Sealing	Groundwater	Landowner Fund	Landowner Match	\$600.00	\$600.00	12/10/2015	Υ
Tony Truesdell Grassed Waterway	Agricultural Practices	Current State Grant	2016 - State Cost-Share Fund (Martin SWCD)	\$909.00	\$909.00	11/12/2015	N
Tony Truesdell Grassed Waterway	Agricultural Practices	Federal Funds	Federal Funds	\$839.98	\$839.98	11/12/2015	Υ
Tony Truesdell Grassed Waterway	Agricultural Practices	Landowner Fund	Landowner Match	\$582.25	\$582.25	11/12/2015	Υ
Tony Truesdell Grassed Waterway	Agricultural Practices	Other Funds	2015 - State Cost-Share Fund (Martin SWCD)	\$3,580.00	\$3,580.00	11/12/2015	N
Tony Truesdell Grassed Waterway	Agricultural Practices	Other Funds	Federal Funds	\$3,318.32	\$3,318.32	11/12/2015	Υ
Tony Truesdell Grassed Waterway	Agricultural Practices	Other Funds	Landowner Match	\$2,300.19	\$2,300.19	11/12/2015	Υ

# **Activity Details Summary**

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
351 - Well Decommissioning	13	1	1 COUNT	1 COUNT
412 - Grassed Waterway and Swales	2	4	1503 LINEAR FEET	1503 LINEAR FEET

# **Proposed Activity Indicators**

A CONTRACTOR					
Activity Name	Indicator Name	Value & Units	Watarhadzz	Calculation Tool	Comments
ACHVILY IVAIIIC	mulcator Name	value & Ullits	waterbouy	Calculation 1001	Comments

### **Final Indicators Summary**

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	49.00	TONS/YR
PHOSPHORUS (EST. REDUCTION)	56.35	LBS/YR
PREVENTION	12.00	COUNT
SOIL (EST. SAVINGS)	140.00	TONS/YR

# **Grant Activity**

Grant Activity - 2016 State Cost S	Share Administration		
Description	Martin SWCD staff members will do contract a	dministration, grant reporting, and provid	le technical assistance.
Category	ADMINISTRATION/COORDINATION		
Start Date	10-Sep-15	End Date	
Has Rates and Hours?	Yes		
Actual Results	2015: Technical and administrative assistance technical assistance for the grassed waterway well sealings. The contracts have been signed Perrine provided contract assistance and Ashle 2016: Technical and administrative assistance grant reporting and Greg provided assistance	was provided by NRCS and well drillers pr and approved for ten other projects. Ashle by did the grant reporting. was provided to finalize eight well sealing	ovided technical assistance for the ey Brenke, Greg Johanson, and Rich

Grant Activity - Alice Barnes Field	Grant Activity - Alice Barnes Field Windbreak						
Description	Alice Barnes Field Windbreak will establish a f	Alice Barnes Field Windbreak will establish a field windbreak in Pleasant Prairie Township					
Category	WIND EROSION						
Start Date	10-Mar-16	End Date					
Has Rates and Hours?	No						
Actual Results							

# Category Grant Activity - Bob Carlson Well Sealing A well will be sealed at an abandoned acreage in Cedar Township. GROUNDWATER

Start Date 10-Sep-15 End Date

Has Rates and Hours? No

Actual Results A contract has been signed and approved.

#### **Grant Activity - Bob Crockett Well Sealing**

Description This project will seal an abandoned well in Fairmont Township.

Category GROUNDWATER

Start Date 12-Nov-15 End Date 04-Feb-16

Has Rates and Hours? No

Actual Results A contract has been signed and approved.

2016- This contract has sealed a well in Fairmont Township

	Activity Action	ctivity Action - Bob Crockett Well Sealing							
	Practice		351 - Well Decommissioning	Count of Activities	1				
	Description								
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity			
	Actual Size/Un	its	1.00 COUNT	<b>Installed Date</b>	Installed Date				
	Mapped Activi	ities	1 Point(s)	oint(s)					
Final Indicator for Bob Crockett Well Sealing									
Indicator Name		PREVENTI	ON	Value	1				

Indicator Name	PREVENTION	Value	1
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Other
Waterbody	Groundwater		

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Grant Activity - Clair Schmidt Jr Well Sealing						
Description	This project will seal an abandoned well in Lake Belt Township.					
Category	GROUNDWATER					
Start Date	8-Oct-15	End Date				
Has Rates and Hours?	No					
Actual Results	A contract has been signed and approved. Thi	A contract has been signed and approved. This has sealed a well in Lake Belt Township				

	Activity Action - Clair Schmidt Jr						
	Practice Description Proposed Size / Units		351 - Well Decommissioning	Count of	f Activities		1
			1.00 COUNT	Lifespar	Lifespan		In Perpetuity
	Actual Size/Ur	nits	1.00 COUNT	Installed	<b>Installed Date</b>		14-Jan-16
	Mapped Activ	ities	1 Point(s)				
Final Indicator fo	or Clair Schmid	t Jr					
Indicator Name PREVENT		PREVENTI	ON		Value	1	
Indicator Subcategory/Units POLLUTION		POLLUTIO	N PREVENTION COUNT		Calculation Tool	Othe	r
Waterbody	y Groundwater						

Grant Activity - Craig Asmus Well Sealing						
Description	This contract will seal a well in Fraser Township					
Category	GROUNDWATER					
Start Date	14-Apr-16	End Date				
Has Rates and Hours?	No					
Actual Results						

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	Activity Action	Activity Action - Craig Asmus Well Sealing						
	Practice Description Proposed Size / Units Actual Size/Units		351 - Well Decommissioning	Count of	Count of Activities		1	
			1.00 COUNT	Lifespan	Lifespan Installed Date		In Perpetuity	
			1.00 COUNT	Installed				
	Mapped Activi	ties	1 Point(s)					
Final Indicator for	r Craig Asmus \	Well Sealin	ıg					
<b>Indicator Name</b>		PREVENTI	ON		Value	1		
<b>Indicator Subcates</b>	gory/Units	POLLUTIO	N PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody	Vaterbody Groundwa		iter					
Grant Activity - Darren Schwieger Well Sealing								

Grant Activity - Darren Schwieger Well Sealing						
Description	An abandoned well will be sealed in Fraser Township.					
Category	GROUNDWATER					
Start Date	10-Sep-15	End Date	10-Dec-15			
Has Rates and Hours?	No					
Actual Results	An abandoned well was sealed in Fraser Town	An abandoned well was sealed in Fraser Township.				

	Activity Action	Activity Action - Darren Schwieger Well Sealing						
	Practice		351 - Well Decommissioning	Count	Count of Activities		1	
	Description		Abandoned Well Sealing					
	Proposed Size / Units		1.00 COUNT	Lifespa	Lifespan		In Perpetuity	
	Actual Size/Units		1.00 COUNT	Installe	<b>Installed Date</b>		10-Dec-15	
	Mapped Activ	ities	1 Point(s)					
Final Indicator for	r Darren Schwi	eger Well	Sealing					
Indicator Name PREVENT		PREVENTI	ON		Value	1		
Indicator Subcategory/Units POLLUTION		POLLUTIO	ON PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody Groundw		ater						

Grant Activity - Fox Lake Golf Club Well Sealing							
Description	This project will seal a well in Manyaska Township at the Fox Lake Golf Club.						
Category	GROUNDWATER						
Start Date	8-Oct-15	End Date	12-Nov-15				
Has Rates and Hours?	No						
Actual Results	A well was sealed in Manyaska Township.						

	Activity Action - Fox Lake Golf Club Well Sealing							
	Practice		351 - Well Decommissioning	Count o	f Activities		1	
	Description		Abandoned Well Sealing					
	Proposed Size / Units		1.00 COUNT	Lifespar	Lifespan		In Perpetuity	
	Actual Size/Ur	nits	1.00 COUNT	Installe	<b>Installed Date</b>		12-Nov-15	
	Mapped Activ	ities	1 Point(s)					
Final Indicator fo	r Fox Lake Gol	f Club We	ll Sealing					
Indicator Name PREVENT		PREVENTI	ON		Value	1		
Indicator Subcategory/Units POLLUTION		POLLUTIO	ON PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody Groundw			ater					

Grant Activity - Glenda Clifford Well Sealing						
Description	This project will seal an abandoned well in Manyaska Township.					
Category	GROUNDWATER					
Start Date	10-Sep-15	End Date				
Has Rates and Hours?	No					
Actual Results	A contract has been signed and approved.					

Grant Activity - Glenda Clifford Well Sealing 2						
Description	This will seal a well in Manyaska Township					
Category	GROUNDWATER					
Start Date	10-Sep-15	End Date	14-Jan-16			
Has Rates and Hours?	No					
Actual Results	This sealed a well in Manyaska Township					

Actual Results		This scaled a well in Manyaska Township						
	Activity Action - Glenda Clifford Well Sealing 2							
	Practice Description Proposed Size / Units		351 - Well Decommissioning	Count o	Count of Activities		1	
			1.00 COUNT	Lifespar	Lifespan		In Perpetuity	
	Actual Size/Ur	nits	1.00 COUNT	Installe	Installed Date		14-Jan-16	
	Mapped Activ	ities	1 Point(s)					
Final Indicator fo	or Glenda Cliffo	rd Well Se	aling 2					
Indicator Name PREVENT		PREVENTI	ON		Value	1		
Indicator Subcategory/Units POLLUTION		ON PREVENTION COUNT		Calculation Tool	Othe	er		
Waterbody Groundw		ater						

Grant Activity - Jean Beckendorf Well Sealing						
Description	This activity will seal an abandoned well in Tenhassen Township.					
Category	GROUNDWATER					
Start Date	8-Oct-15	End Date	10-Dec-15			
Has Rates and Hours?	No					
Actual Results	An abandoned well was sealed in Tenhassen T	n abandoned well was sealed in Tenhassen Township.				

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	Activity Action	Activity Action - Jean Beckendorf Well Sealing						
	Practice Description Proposed Size / Units Actual Size/Units		351 - Well Decommissioning	Count of	Count of Activities		1	
			Abandoned Well Sealing					
			1.00 COUNT	Lifespan	Lifespan Installed Date		In Perpetuity	
			1.00 COUNT	Installed			10-Dec-15	
	Mapped Activi	ities	1 Point(s)					
Final Indicator for	r Jean Beckend	orf Well Se	ealing					
<b>Indicator Name</b>	Indicator Name PREVENTI		ION		Value	1		
Indicator Subcate	Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody	Groundwater							

Grant Activity - Josh Hinrichsen Well Sealing						
Description	This project will seal an abandoned well in F	This project will seal an abandoned well in Fraser Township.				
Category	GROUNDWATER	GROUNDWATER				
Start Date	10-Dec-15	End Date	10-Mar-16			
Has Rates and Hours?	No					
Actual Results	2015: A contract has been signed and appro	ved.				
	2016: An abandoned well was sealed.					

Activity Action - Josh Hinrichsen Well Sealing						
Practice	351 - Well Decommissioning Count of Activities 1					
Description	Well Sealing					
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity			
Actual Size/Units	1.00 COUNT	Installed Date	10-Mar-16			
Mapped Activities	1 Point(s)					

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# Description Category Start Date Has Rates and Hours? Actual Results This project will seal an abandoned well in East Chain Township. End Date End Date A contract has been signed and approved.

Grant Activity - Kathy Grunig Well Sealing 1							
Description	This project will seal an abandoned well in We	This project will seal an abandoned well in Westford Township.					
Category	GROUNDWATER	GROUNDWATER					
Start Date	10-Sep-15	End Date	04-Feb-16				
Has Rates and Hours?	No						
Actual Results	A cost share contract has been signed and app	A cost share contract has been signed and approved.					
	2016 - This contract sealed a well in Westford	Township					

	Activity Action - Kathy Grunig Well Sealing 1						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1
	Description						
	Proposed Size / Units		1.00 COUNT	Lifespan			In Perpetuity
	Actual Size/Units		1.00 COUNT	<b>Installed Date</b>			4-Feb-16
	Mapped Activ	ities	1 Point(s)				
Final Indicator for	r Kathy Grunig	Well Seal	ing 1				
Indicator Name		PREVENTI	ON		Value	1	
Indicator Subcategory/Units POLLUTIO		POLLUTIO	ON PREVENTION COUNT		Calculation Tool	Othe	er
Waterbody Groundw		ater					

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Grant Activity - Kathy Grunig Well Sealing 2						
Description	This project will seal an abandoned well in Westford Township.					
Category	GROUNDWATER					
Start Date	10-Sep-15	End Date	04-Feb-16			
Has Rates and Hours?	No					
Actual Results	A cost share contract has been signed and approved. 2016 a well was sealed in Westford Township					

			· ·				•	
	Activity Action - Kathy Grunig Well Sealing 2							
	Practice		351 - Well Decommissioning	Count	Count of Activities		1	
	Description							
	Proposed Size / Units		1.00 COUNT	Lifespa	Lifespan		In Perpetuity	
	Actual Size/Ur	nits	1.00 COUNT	Installe	Installed Date		4-Feb-16	
	Mapped Activ	ities	1 Point(s)					
Final Indicator for Kathy Grunig Well Sealing 2								
Indicator Name PREVENT		ON		Value	1			
Indicator Subcategory/Units POLLUTIO		POLLUTIO	N PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody Groundwater								

Grant Activity - LaVonne Ziemann Well Sealing						
Description	This project will seal an abandoned well in Rolling Green Township.					
Category	GROUNDWATER					
Start Date	10-Dec-15	End Date	13-Oct-16			
Has Rates and Hours?	No					
Actual Results	A cost share contract has been signed and app	cost share contract has been signed and approved. 2016- A well was sealed in Rolling Green Township				

	Activity Action - LaVonne Ziemann Well Sealing							
	Practice		351 - Well Decommissioning	Count o	f Activities		1	
	Description							
	Proposed Size / Units		1.00 COUNT	Lifespan			In Perpetuity	
	Actual Size/Units		1.00 COUNT	Installed Date			13-Oct-16	
	Mapped Activi	ities	1 Point(s)					
Final Indicator for	r LaVonne Zier	nann Well	Sealing					
<b>Indicator Name</b>		PREVENTI	ION		Value	1		
<b>Indicator Subcate</b>	gory/Units	POLLUTIO	N PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody	aterbody Groundwater							
Grant Activity - Neal Becker Well Sealing								

Grant Activity - Neal Becker Well Sealing					
Description	This project will seal a well in Rutland Township				
Category	GROUNDWATER				
Start Date	8-Oct-15	End Date			
Has Rates and Hours?	No				
Actual Results	A contract has been signed and approved. A v	vell was sealed in Rutland Township			

	Activity Action	Activity Action - Neal Becker Well Sealing						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1	
	Description							
	Proposed Size / Units		1.00 COUNT	Lifespai	Lifespan		In Perpetuity	
	Actual Size/Units		1.00 COUNT	<b>Installed Date</b>			14-Jan-16	
	Mapped Activ	ities	1 Point(s)					
Final Indicator fo	r Neal Becker V	Vell Sealin	g					
Indicator Name	Indicator Name PREVENT		TON		Value	1		
Indicator Subcategory/Units POLLUTION		POLLUTIO	ON PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody	Vaterbody Groundwater							

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Grant Activity - Rebecca Moeller Well Sealing				
Description	A well will be sealed in Fraser Township.			
Category	GROUNDWATER			
Start Date	10-Sep-15	End Date	10-Dec-15	
Has Rates and Hours?	No			
Actual Results	An abandoned well was sealed in Fraser Township.			

	Activity Action - Rebecca Moeller Well Sealing						
	Practice Description Proposed Size / Units Actual Size/Units Mapped Activities		351 - Well Decommissioning	Count o	Count of Activities		1
			Abandoned Well Sealing				
			1.00 COUNT	Lifespar	Lifespan Installed Date		In Perpetuity
			1.00 COUNT	Installed			10-Dec-15
			1 Point(s)				
Final Indicator for Rebecca Moeller Well Sealing							
Indicator Name PREVENTI		ION		Value	1		
Indicator Subcategory/Units POLLUTION I		N PREVENTION COUNT		Calculation Tool	Oth	er	
Waterbody		Groundwater					

Grant Activity - Tony Truesdell Grassed Waterway				
Description	Installation of grassed waterways in Manyaska Township.			
Category	AGRICULTURAL PRACTICES			
Start Date	7-May-15	End Date	12-Nov-15	
Has Rates and Hours?	No			
Actual Results	Two grassed waterways totaling 1503 linear feet were completed in Manyaska Township.			

	Activity Action	rity Action - Tony Truesdell Grassed Waterway					
	Practice		412 - Grassed Waterway and	Count o	f Activities	2	
			Swales				
	Description		Two Grassed Waterways				
	Proposed Size / Units		1,503.00 LINEAR FEET	Lifespan		10 Years	
	Actual Size/Units		1,503.00 LINEAR FEET	Installed Date		12-Nov-15	
	Mapped Activities		4 Polygon(s)				
Final Indicator fo	r Tony Truesde	ell Grassed	Waterway				
Indicator Name		SEDIMEN <sup>*</sup>	IT (TSS)		Value	49	
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY		
					STABILIZATION)		
Waterbody		County Ditch 11					
	Final Indicator for Tony Truesdell Grassed Waterway						
Indicator Name		PHOSPHORUS (EST. REDUCTION)		Value	56.35		
Indicator Subcate	egory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody		County Ditch 11					
Final Indicator fo	inal Indicator for Tony Truesdell Grassed Waterway						
Indicator Name		SOIL (EST. SAVINGS)		Value	140		
Indicator Subcate	egory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		County Ditch 11			317.612.2.113.11		

#### **Grant Attachments**

Document Name	Document Type	Description
2016 SWCD Programs and Operations Grant	Grant Agreement	2016 SWCD Programs and Operations Grants - Martin SWCD
2016 SWCD Programs and Operations Grant executed	Grant Agreement	2016 SWCD Programs and Operations Grants - Martin SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/01/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/17/2016

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