

Grant All-Detail Report Projects and Practices 2016

Grant Title - 2016 Lake Emily Watershed BMP Targeted Implementation Project **Grant ID -** C16-8330-2 **Organization -** Pope SWCD

Original Awarded Amount	\$287,500.00	Grant Execution Date	3/30/2016
Required Match Amount	\$71,875.00	Original Grant End Date	12/31/2018
Required Match %	25%	Grant Day To Day Contact	Holly Kovarik
Current Awarded Amount	\$287,500.00	Current End Date	12/31/2019

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$287,500.00	\$287,500.00	\$0.00
Total Match Amount	\$71,875.00	\$75,271.94	\$-3,396.94
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$359,375.00	\$362,771.94	\$-3,396.94

^{*}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
Construction Materials, Contraction	Agricultural	Current	2016 Lake Emily Watershed	\$245,000.00	\$243,194.1	8/5/2019	N
Labor, and Equipment	Practices	State Grant	BMP Targeted Implementation		0		
			Projec				
Construction Materials, Contraction	Agricultural	Landowner	Landownor match	\$61,250.00	\$64,646.94	8/5/2019	Υ
Labor, and Equipment	Practices	Fund	Landowner match				

Report created on:1/13/20 Page 1 of 13

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Grant Management and Reporting	Administration	Current	2016 Lake Emily Watershed	\$2,500.00	\$2,500.00	9/30/2019	N
	/Coordination	State Grant	BMP Targeted Implementation				
			Projec				
Project Development	Project	Current	2016 Lake Emily Watershed	\$20,000.00	\$21,805.90	9/30/2019	N
	Development	State Grant	BMP Targeted Implementation				
			Projec				
Technical Assistance and	Technical/Engi	Current	2016 Lake Emily Watershed	\$20,000.00	\$20,000.00	1/17/2019	N
Engineering	neering	State Grant	BMP Targeted Implementation				
	Assistance		Projec				
Technical Assistance and	Technical/Engi	Federal		\$10,625.00	\$10,625.00	12/31/2016	Υ
Engineering	neering	Funds	Engineering Inkind Match				
	Assistance						

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
412 - Grassed Waterway and Swales	1	1	1 COUNT	1 COUNT
638 - Water and Sediment Control	3	3	3 COUNT	3 COUNT
Basin				
638 - Water and Sediment Control	12	12	6 COUNT	6 COUNT
Basin				
638 - Water and Sediment Control	4	4	4 COUNT	4 COUNT
Basin				
638 - Water and Sediment Control	4	4	2 COUNT	2 COUNT
Basin				
638 - Water and Sediment Control	18	18	9 COUNT	9 COUNT
Basin				
638 - Water and Sediment Control	10	10	10 COUNT	10 COUNT
Basin				
362 - Diversion	1	1	1 COUNT	1 COUNT

Report created on:1/13/20 Page 2 of 13

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control	1	1	1 COUNT	1 COUNT
Basin				

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterhody	Calculation Tool	Comments
rictivity ivallic	indicator manic	varue & onits	Waterbouy	Calculation 1001	Comments

Final Indicators Summary

Indicator Name	Total Value	Unit
SOIL (EST. SAVINGS)	2,938.06	TONS/YR
SEDIMENT (TSS)	976.53	TONS/YR
PHOSPHORUS (EST. REDUCTION)	1,131.02	LBS/YR

Grant Activity

Grant Activity - Construction Materials, Contraction Labor, and Equipment					
Description	Funds will be spent on contractors and earth work needed to complete construction of 48 water and sediment control projects in the targeted subwatersheds. The reimbursement will be made upon the work being completed via contracts executed with landowners. These contracts and payments will be approved by the SWCD board.				
Category	AGRICULTURAL PRACTICES				
Start Date	1-Jan-16	End Date	04-Nov-19		
Has Rates and Hours?	No				
Actual Results	Funds were spent on contractors and earth work needed to complete construction on 54 Water and Sediment Control Basin structures at year end 12/31/2019. The funds were used to pay landowners cost share not to exceed 75% of the total cost of the projects.				

Report created on:1/13/20 Page **3** of **13**

	Practice		638 - Water and Sediment Control	Count o	f Activities		6
			Basin				
	Description		6 Water and Sediment Control Basins	were cor	nstructed		
	Proposed Size	/ Units	6.00 COUNT	Lifespan			10 Years
	Actual Size/U	nits	6.00 COUNT	Installed	d Date		5-May-16
	Mapped Activ	ities	6 Point(s)				
Final Indicator for	CWF16-01 John	son Bros Fa	ırm				
Indicator Name		SEDIMEN [*]	T (TSS)		Value	112.0	00
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Lake Emil	у				
Final Indicator for	CWF16-01 John	son Bros Fa	nrm				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	224.0	00
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Lake Emil	У				
Final Indicator for	CWF16-01 John	son Bros Fa	ırm				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	128.8	8
Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody	/aterbody Lake Emily						
	Activity Action	n - CWF16-0	02 Gary Smith				
	Practice		638 - Water and Sediment Control	Count o	f Activities		10
			Basin				

Activity Action - CWF16-01 Johnson Bros Farm

Description

Proposed Size / Units

Actual Size/Units

10.00 COUNT

10.00 COUNT

Mapped Activities		ities	10 Point(s)			
Final Indicator for	Final Indicator for CWF16-02 Gary Smith					
Indicator Name SOIL (EST		SOIL (EST.	SAVINGS)	Value	680.40	
Indicator Subcategory/Units WATER P		WATER PO	DLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Lake Emily				
Final Indicator for CWF16-02 Gary Smith						
Indicator Name PHOSPHORUS (EST. REDUCTION)		Value	391.23			

10 Water and Sediment Control Basin Structures were constructed

Lifespan

Installed Date

10 Years

5-May-16

Report created on:1/13/20 Page 4 of 13

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)				
Waterbody	Lake Emily						
Final Indicator for CWF16-02 Gary Smith							
Indicator Name	SEDIMENT (TSS)	Value	340.25				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)				
Waterbody	Lake Emily						

	Activity Action	ո - CWF16-0	3 Nick Danielson				
	Practice		638 - Water and Sediment Control	Count of Activities		2	
			Basin				
	Description		Water and Sediment Control Basins were constructed				
	Proposed Size / Units		2.00 COUNT	Lifespan	Lifespan		10 Years
	Actual Size/Units		2.00 COUNT	Installed	nstalled Date		5-Dec-16
	Mapped Activities		2 Point(s)				
Final Indicator for	CWF16-03 Nick	Danielson					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION) Value		Value	14.9	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	Othe	er
Waterbody		Chippewa	River				
Final Indicator for	CWF16-03 Nick	Danielson					
Indicator Name		SOIL (EST.	SAVINGS)		Value	14.9	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Othe	er
Waterbody		Chippewa	River				

	Activity Action	ı - CWF16-0	94 Thomas Beuckens Sect3				
	Practice		638 - Water and Sediment Control	Count of	of Activities 6		6
			Basin				
	Description		6 Water and Sediment Control Basins were installed				
	Proposed Size / Units		6.00 COUNT	Lifespan	Lifespan		10 Years
	Actual Size/Ur	nits	6.00 COUNT	Installed	Installed Date		5-Dec-16
	Mapped Activ	ities	6 Point(s)				
Final Indicator for	CWF16-04 Thom	nas Beuckei	ns Sect3				
Indicator Name		SEDIMENT	r (TSS)		Value	34.1	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	TONS/YR Calculation Tool BWSR CALC (GULLY STAR		R CALC (GULLY STABILIZATION)	

Report created on:1/13/20 Page **5** of **13**

Waterbody	Lake Emily						
Final Indicator for CWF16-04 Thomas Beuckens Sect3							
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	39.2				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)				
Waterbody	Lake Emily						
Final Indicator for CWF16-04 Thor	nas Beuckens Sect3						
Indicator Name	SOIL (EST. SAVINGS)	Value	194.6				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (FILTER STRIP)				
Waterbody	Lake Emily						

Practic Descrip	e	638 - Water and Sediment Control	Countral			
Descrip			Count of	f Activities		9
Descrip		Basin				
	ption	Construction of water and sediment control basin structures to address gully erosion concerns to Outlet Creek				
		and downstream Lake Emily				
Propos	sed Size / Units	9.00 COUNT	Lifespan		10 Years	
Actual	Size/Units	9.00 COUNT	Installed	l Date		6-Nov-17
Mappe	ed Activities	9 Point(s)				
Final Indicator for CWF16-06 Todd and Tom Johnshoy						
Indicator Name	SOIL (EST.	SAVINGS)		Value	657.	72
Indicator Subcategory/Uni	ts WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR		R CALC (GULLY STABILIZATION)		
Waterbody	Lake Emil	У				
Final Indicator for CWF16-0	06 Todd and Tom J	ohnshoy				
Indicator Name	SEDIMEN [*]	T (TSS)		Value	230.2	2
Indicator Subcategory/Uni	ts WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody	Lake Emil	•				
Final Indicator for CWF16-0	06 Todd and Tom J	ohnshoy				
Indicator Name	PHOSPHO	RUS (EST. REDUCTION)		Value	264.7	73
Indicator Subcategory/Unit	ts WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody	Lake Emil	У				

Report created on:1/13/20 Page 6 of 13

	Activity Action	Activity Action - CWF16-08 Kurt Vanluik					
	Practice		638 - Water and Sediment Control Basin	Count of	Count of Activities		1
	Description		1 Water and Sediment Control Basin Structure was constructed.				
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	1.00 COUNT	Installed	Date		9-Nov-18
	Mapped Activities		1 Point(s)				
Final Indicator for CWF16-08 Kurt Vanluik							
Indicator Name SOIL (EST		SOIL (EST.	SAVINGS)		Value	105.	23
Indicator Subcategory/Units WATER P		WATER PO	LLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool		BWS	R CALC (GULLY STABILIZATION)	
Waterbody		Lake Emily	у				
Final Indicator for	CWF16-08 Kurt	Vanluik					
Indicator Name		SEDIMENT	Γ (TSS)		Value	52.6	1
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Lake Emily	/				
Final Indicator for	CWF16-08 Kurt	Vanluik					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	60.5	1
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Lake Emily	/				
	Activity Action - CWF16-09 Todd and Tom Johnshoy						

	Activity Action	า - CWF16-0	9 Todd and Tom Johnshoy				
	Practice		638 - Water and Sediment Control	Count of	of Activities		4
			Basin				
	Description		4 Water and Sediment Control Basin Structures				
	Proposed Size / Units		4.00 COUNT	Lifespan		10 Years	
	Actual Size/Units		4.00 COUNT	Installed Date		9-Nov-18	
	Mapped Activ	ities	4 Point(s)				
Final Indicator for	CWF16-09 Todd	and Tom J	ohnshoy				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	121.	02
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody Lake Emi			У				
Final Indicator for	Final Indicator for CWF16-09 Todd and Tom Johnshoy						

Report created on:1/13/20 Page **7** of **13**

Value

210.46

SOIL (EST. SAVINGS)

Indicator Name

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)					
Waterbody	Lake Emily							
Final Indicator for CWF16-09 Todd and Tom Johnshoy								
Indicator Name	SEDIMENT (TSS)	Value	105.23					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)					
Waterbody	Lake Emily							

	Activity Action	- CWE16-0	04 Tom Beuckens Section 4,5					
	- Teacher City 25 04 Form Seachers Section 4,5							
	Practice		638 - Water and Sediment Control	Count of Activities 3		3		
			Basin					
	Description		Completed 3 WASCOBs					
	Proposed Size	/ Units	3.00 COUNT	Lifespan		10 Years		
	Actual Size/Ur	nits	3.00 COUNT	Installe	d Date		10-May-17	
	Mapped Activities		3 Point(s)	3 Point(s)				
Final Indicator for	Final Indicator for CWF16-04 Tom Beuckens Section 4,5							
Indicator Name	ndicator Name SOIL (EST		SAVINGS)	Value 83.9		5		
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	TONS/YR Calculation Tool BWSR CALC (GULL)		R CALC (GULLY STABILIZATION)		
Waterbody		Lake Emily	У					
Final Indicator for	CWF16-04 Tom	Beuckens S	Section 4,5					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	31.5	1	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody		Lake Emily	У					
Final Indicator for	CWF16-04 Tom	Beuckens S	Section 4,5					
Indicator Name		SEDIMEN	T (TSS)		Value	29.3	8	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (GULLY		R CALC (GULLY STABILIZATION)			
Waterbody		Lake Emily	У					

Report created on:1/13/20 Page 8 of 13

	Activity Action	1 - CWF16-0	4 Tom Beuckens 4,5					
	Practice		362 - Diversion	Count of	Activities		1	
	Description		1 diversion constructed					
	Proposed Size	/ Units	1.00 COUNT	Lifespan	ifespan		10 Years	
	Actual Size/Units		1.00 COUNT	Installed	Installed Date		30-May-17	
	Mapped Activities		1 Line(s)					
Final Indicator for CWF16-04 Tom Beuckens 4,5								
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	31.53	1	
	Indicator Subcategory/Units WATER P		DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody		Lake Emily						
Final Indicator for CWF16-04 Tom Beuckens 4,5								
Indicator Name SEDIMEN		SEDIMENT	T(TSS)		Value	29.38	3	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody		Lake Emily						
Final Indicator for	CWF16-04 Tom	Beuckens 4	,5					
Indicator Name		SOIL (EST.	SAVINGS)		Value	83.95		
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody		Lake Emily	1					
	Activity Action	1 - CWF16-0	4 Tom Beuckens 4,5					
	Practice		412 - Grassed Waterway and	Count of	Activities		1	
			Swales					
	Description		1 waterway constructed					
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years	

Activity Action CME16 04 Tom Boucks

Actual Size/Units

Mapped Activities

1.00 COUNT

1 Polygon(s)

Indicator Name Value SOIL (EST. SAVINGS) 83.95 **Indicator Subcategory/Units** WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR **Calculation Tool BWSR CALC (GULLY STABILIZATION)** Waterbody Lake Emily Value **Indicator Name** SEDIMENT (TSS) 29.38 **Indicator Subcategory/Units** WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR **Calculation Tool BWSR CALC (GULLY STABILIZATION)**

Installed Date

30-May-18

Report created on:1/13/20 Page **9** of **13**

Waterbody	Lake Emily		
Final Indicator for CWF16-04 Tom	Beuckens 4,5		
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	31.51
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	Lake Emily		

	Activity Action	- CWF16-0	5 Johnson Bros Partnership					
	Practice		638 - Water and Sediment Control	Count of	Activities		9	
			Basin					
	Description		9 Water and Sediment Control Basin structures constructed					
	Proposed Size / Units		9.00 COUNT	Lifespan		10 Years		
	Actual Size/Ur	nits	9.00 COUNT	Installed Date		31-Dec-17		
	Mapped Activ	ities	9 Point(s)					
Final Indicator for	CWF16-05 Johns	son Bros Pa	rtnership					
Indicator Name		SOIL (EST.	SAVINGS)	Value 584.		584.9	1.9	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ON (REDUCTION ESTIMATES) TONS/YR Calculation Tool Other		Othe	her	
Waterbody Lake Emily			1					

	Practice	638 - Water and Sediment Control	Count of Activities		2		
		Basin					
	Description	2 water and sediment control basin structures were installed					
	Proposed Size / Units	2.00 COUNT	Lifespan		10 Years		
	Actual Size/Units	2.00 COUNT	Installed Date		30-Jun-19		
	Mapped Activities	2 Point(s)					
for CWF 16-07 Jordan/Bruce Zavadil							
	SEDIMENT	(TSS)	Value	14			

Final Indicator for CWF 16-07 Jordan/Bruce Zavadil			
Indicator Name	SEDIMENT (TSS)	Value	14
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (GULLY STABILIZATION)		BWSR CALC (GULLY STABILIZATION)
Waterbody	Lake Emily		
Final Indicator for CWF 16-07 Jordan/Bruce Zavadil			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	16.10
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	Lake Emily		

Report created on:1/13/20 Page 10 of 13

Final Indicator for CWF 16-07 Jordan/Bruce Zavadil			
Indicator Name	SOIL (EST. SAVINGS)	Value	14.00
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	Lake Emily		

Grant Activity - Grant Management and Reporting			
Description	Funds will be spent for Pope SWCD staff managing reporting requirements of grant funds and elink updates. FYI 16 Clean Water Fund Policies will be used in the administration of this grant.		
Category	ADMINISTRATION/COORDINATION		
Start Date	1-Jan-16	End Date	04-Nov-19
Has Rates and Hours?	Yes		
Actual Results	Funds were spent for the Pope SWCD staff managing reporting requirements of the grant funds and elink updates. FY 16 Clean Water Fund policies were used. All projects were finalized by year end 2019.		

Grant Activity - Project Development			
Description	Funds will be spent for Pope SWCD staff coordinating with landowners to develop work plans, assistance, and designing of erosion and sediment control structures. The staff time spent will also include coordinating with the TSA/NRCS/consultants on design and implementation of the projects. These practices will be selected based on the water quality decision support application completed for these subwatersheds. Funding will be provided to projects with the highest priorities based on this analysis.		
Category	PROJECT DEVELOPMENT		
Start Date	1-Jan-16	End Date	04-Nov-19
Has Rates and Hours?	Yes		
Actual Results	Funds were spent for Pope SWCD staff to coordinate with landowners to develop work plans, and designing of 54 erosion and sediment control structures. This also includes staff time coordinating with the WCTSA/NRCS Engineers to implement the practices. A small amount of the funds were used for lake trend reports.		

Report created on:1/13/20 Page 11 of 13

Grant Activity - Technical Assistance and Engineering			
Description	Funds will be spent by Pope SWCD on partnering with engineering staff from the West Central Technical Service Area/NRCS/SWCD to develop WASCOB and erosion and sediment control project construction plans. These designs will meet the criteria in the NRCS Field Office Technical Guide.		
Category	TECHNICAL/ENGINEERING ASSISTANCE		
Start Date	1-Jan-16	End Date	31-Dec-17
Has Rates and Hours?	No		
Actual Results	Funds were spent by Pope SWCD on partnering with the engineering staff from the West Central Technical Service area to develop engineering plans for erosion and sediment control projects. A total of 49 projects were constructed in 2016-2018.		

Grant Attachments

Document Name	Document Type	Description
2016 Competitive Grant	Grant Agreement	2016 Competitive Grant - Pope SWCD
2016 Competitive Grant amendment EXECUTED	Grant Agreement	
	Amendment	
2016 Competitive Grant executed	Grant Agreement	2016 Competitive Grant - Pope SWCD
2016 Financial Report Final	Grant	2016 Lake Emily Watershed BMP Targeted Implementation Project
2016 Lake Emily Phase 1 minor work plan adjustment	Journal	Journal Dated - 10/23/2019
2016 Lake Emily Targeted Financial Report	Grant	2016 Lake Emily Watershed BMP Targeted Implementation Project
2016 Lake Emily Targeted Subwatershed Project Map	Grant	2016 Lake Emily Watershed BMP Targeted Implementation Project
2016 Lake Emily trageted financial report and	Grant	2016 Lake Emily Watershed BMP Targeted Implementation Project
quickbooks reports		
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/01/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/18/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/13/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 11/17/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 11/17/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 11/16/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/28/2019

Report created on:1/13/20 Page 12 of 13

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2017
Application	Workflow Generated	Workflow Generated - Application - 08/27/2015
Extension Request	Journal	Journal Dated - 11/26/2018
Financial Report	Journal	Journal Dated - 01/28/2019
Unexecuted Grant Amendment	Grant Agreement	
	Amendment	
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 12/16/2015
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/16/2016
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/23/2016
grantmap_14058_2015-08-26_10-19-23-AM.jpg	Grant	2016 Lake Emily Watershed BMP Targeted Implementation Project

Report created on:1/13/20 Page 13 of 13