

Grant All-Detail Report Projects and Practices 2017

Grant Title - 2017 Lake Emily Watershed BMP Targeted Implementation Project II **Grant ID -** C17-8299-2 **Organization -** Pope SWCD

Original Awarded Amount	\$162,500.00	Grant Execution Date	4/20/2017
Required Match Amount	\$40,625.00	Original Grant End Date	12/31/2019
Required Match %	25%	Grant Day To Day Contact	Holly Kovarik
Current Awarded Amount	\$162,500.00	Current End Date	12/31/2019

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$162,500.00	\$12,304.83	\$150,195.17
Total Match Amount	\$40,625.00	\$5,876.79	\$34,748.21
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$203,125.00	\$18,181.62	\$184,943.38

^{*}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, Contractor	Agricultural	Current	2017 Lake Emily Watershed	\$130,000.00	\$11,681.62	11/26/2018	N
Labor, and Equipment	Practices	State Grant	BMP Targeted Implementation				
			Project				
Construction Materials, Contractor	Agricultural	Landowner	local landowner match	\$40,625.00	\$5,876.79	11/26/2018	Υ
Labor, and Equipment	Practices	Fund	local landowner match				

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	Activity					Last Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Grant Management and Reporting	Administration	Current	2017 Lake Emily Watershed	\$2,500.00	\$129.34	12/26/2018	N
	/Coordination	State Grant	BMP Targeted Implementation				
			Project				
Project Development	Project	Current	2017 Lake Emily Watershed	\$10,000.00			N
	Development	State Grant	BMP Targeted Implementation				
			Project				
Techncial Assistance and	Technical/Engi	Current	2017 Lake Emily Watershed	\$20,000.00	\$493.87	1/17/2019	N
Engineering	neering	State Grant	BMP Targeted Implementation				
	Assistance		Project				

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control	4	4	4 COUNT	4 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
SOIL (EST. SAVINGS)	210.46	TONS/YR
SEDIMENT (TSS)	105.23	TONS/YR
PHOSPHORUS (EST. REDUCTION)	121.02	LBS/YR

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Grant Activity

Grant Activity - Construction Materials, Contractor Labor, and Equipment						
Description	projects. These projects are located in the sub- water quality sources as identified in the Pope Emily sub watersheds. Based on averages calc have the potential to reduce sediment load lead directly address 15% of Lake Emily's TP load re- include landowner match or local match for the remaining 25% of the project costs will be at the	complete construction on 26 water and sediment control projects including shoreline restoration and riparian restoration projects. These projects are located in the sub watersheds contributing to Lake Emily. These projects will address surface water quality sources as identified in the Pope County Comprehensive Water Plan including direct drainage from the Lake Emily sub watersheds. Based on averages calculated in the past WASCOBs in the West Central Technical Service Area projects have the potential to reduce sediment load leaving the field by 607.10 Tons/year of TSS and 520 lbs/year of TP which will directly address 15% of Lake Emily's TP load reduction goal for the direct drainage from stormwater runoff. This project will include landowner match or local match for the project construction completed. Cost share will cover up to 75% and the remaining 25% of the project costs will be at the responsibility of the landowner. A water quality decision support application will be used to fund projects with the medium to highest priority for funding. AGRICULTURAL PRACTICES				
Category	AGRICULTURAL PRACTICES					
Start Date	20-Apr-17	End Date				
Has Rates and Hours?	No					
Actual Results	Clean Water grant funds and landowner cash complete construction on water and sediment. There is a large project in design that has curre field we have surveyed as well and a design is and will be installed in 2019. We have finished	t control basin projects. We have installed ently 8 water and sediment control basins being worked on there as well. These pro	d 4 structures as of 12/31/2018. s and a diversion. There is another jects will address gully erosion issues			

	Activity Action - CWF17-01 Todd and Tom Johnshoy						
	Practice		638 - Water and Sediment Control	Count of	Activities		4
			Basin				
	Description		4 water and sediment control basin s	tructures	were installed		
	Proposed Size / Units		4.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	4.00 COUNT	Installed	Installed Date		1-Nov-18
	Mapped Activ	ities	4 Point(s)				
Final Indicator for	CWF17-01 Todd	and Tom J	ohnshoy				
Indicator Name	ndicator Name SOIL (EST		. SAVINGS)		Value	210.4	46
Indicator Subcateg	dicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Lake Emily	·				

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Final Indicator for CWF17-01 Todd and Tom Johnshoy						
Indicator Name	PHOSPHORUS (EST. REDUCTION)	121.02				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	Lake Emily	e Emily				
Final Indicator for CWF17-01 Tod	d 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					

Grant Activity - Grant Management and Reporting				
Description	Pope SWCD staff managing reporting requirem staff time reporting requirements of grant function subwatershed contributing to pollution concert the administration of this grant.	ds, and elink updates pursuant to this gra	nt and projects implemented in the	
Category	ADMINISTRATION/COORDINATION			
Start Date	20-Apr-17	End Date		
Has Rates and Hours?	Yes			
Actual Results	. Projects are in design phase and will be encu	imbered to the project in 2018.		

Grant Activity - Project Development				
Description	Funds will be spent for Pope SWCD staff coordinating with landowners to develop work plans and strategies for implement erosion and sediment control projects in the sub watersheds to Lake Emily. The SWCD will use already developed water quality decision support applications for these sub watersheds to prioritize and target the implementation of BMPs. The SWCD will contract with the landowners on each project and will follow the procedures for implementation and contractio with landowners as outlined in the BWSR administration manual. The project will include the typical communication tools including newsletters, signs at the location of projects, press releases, targeted mailings, and tours.	n		
Category	PROJECT DEVELOPMENT			
Start Date	20-Apr-17 End Date			
Has Rates and Hours?	Yes			
Actual Results	Several projects are in design phase and will be encumbered in 2019. We have not spent any of these funds as of 12/31/2018.			

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Grant Activity - Techncial Assistance and Engineering			
Description	Funds will be spent on partnering with engineering staff (NRCS/TSA/SWCD/Consultant) to develop WASCOB, shoreline restorations, and erosion and sediment control projects including construction plans. Pope SWCD staff will complete elements of the construction implementation process including survey, design, and construction oversight. The NRCS Field Office Technical guide Standards will be followed.		
Category	TECHNICAL/ENGINEERING ASSISTANCE		
Start Date	20-Apr-17 End Date		
Has Rates and Hours?	No No		
Actual Results	These are funds for engineering and technical work on these projects. We have installed 4 structures as of 12/31/2018. There is a large project in design that has currently 8 water and sediment control basins and a diversion. There is another field we have surveyed as well and a design is being worked on there as well. These projects will address gully erosion issues and will be installed in 2019. We have finished all permits and are finalizing those details as of 1/1/2019.		

Grant Attachments

Document Name	Document Type	Description
2017 Competitive Grant	Grant Agreement	2017 Competitive Grant - Pope SWCD
2017 Competitive Grant executed	Grant Agreement	2017 Competitive Grant - Pope SWCD
2017 Lake Emily Targeted Watershed Project II Map	Grant	2017 Lake Emily Watershed BMP Targeted Implementation Project II
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/25/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/30/2018
Application	Workflow Generated	Workflow Generated - Application - 08/04/2016
BC Comments	Journal	Journal Dated - 02/21/2017
Email to LGU	Journal	Journal Dated - 02/21/2017
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 12/14/2016
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/21/2017
grantmap_16934_2016-08-04_08-03-50-AM.jpg	Grant	2017 Lake Emily Watershed BMP Targeted Implementation Project II

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