

# **Grant All-Detail Report Multipurpose Drainage Management 2017**

**Grant Title -** County Ditch #6 BMPs **Grant ID -** C17-2876 **Organization -** Carver SWCD

Original Awarded Amount	\$120,935.00	Grant Execution Date	4/11/2017
Required Match Amount	\$30,233.75	Original Grant End Date	12/31/2019
Required Match %	25%	Grant Day To Day Contact	Mike Wanous
<b>Current Awarded Amount</b>	\$120,935.00	Current End Date	12/31/2021

#### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$120,935.00	\$120,935.00	\$0.00
Total Match Amount	\$30,234.00	\$42,469.70	\$-12,235.70
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$151,169.00	\$163,404.70	\$-12,235.70

<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	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
County Ditch #6 BMPs	Agricultural Practices	Current State Grant	County Ditch #6 BMPs	\$110,035.00	\$110,035.0 0	6/18/2020	N
Grant Match	Agricultural Practices	Local Fund	Local match from WMO, Ditch system, SWCD and landowners	\$30,234.00	\$42,469.70	6/11/2020	Υ

Report created on:1/28/21 Page 1 of 6

							Last	
		Activity					Transaction	Matching
	Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
T.	A for BMP's	Agricultural Practices	Current State Grant	County Ditch #6 BMPs	\$10,900.00	\$10,900.00	6/11/2020	N

## **Activity Details Summary**

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control Basin	2		2 COUNT	COUNT
412 - Grassed Waterway and Swales	7	7	8250 LINEAR FEET	8520 LINEAR FEET
410 - Grade Stabilization Structure	6	6	6 COUNT	6 COUNT

# **Proposed Activity Indicators**

Activity Name	Indicator Name	Value & Units	Waterbody	<b>Calculation Tool</b>	Comments
County Ditch #6 BMPs	PHOSPHORUS (EST.	8.5 LBS/YR	Bevens Creek	BWSR CALC (SHEET	
	REDUCTION)			AND RILL)	
County Ditch #6 BMPs	PHOSPHORUS (EST.	11.4 LBS/YR	Bevens Creek	BWSR CALC (GULLY	
	REDUCTION)			STABILIZATION)	
County Ditch #6 BMPs	SEDIMENT (TSS)	10.5 TONS/YR	Bevens Creek	BWSR CALC (GULLY	
				STABILIZATION)	
County Ditch #6 BMPs	SEDIMENT (TSS)	32.1 TONS/YR	Bevens Creek	BWSR CALC (SHEET	
				AND RILL)	

## **Final Indicators Summary**

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	90.80	TONS/YR
PHOSPHORUS (EST. REDUCTION)	97.20	LBS/YR

Report created on:1/28/21 Page 2 of 6

# **Grant Activity**

Grant Activity - County Ditch #6 BMPs							
Description	This is the estimated costs of installing 6 grade control structures, 2 water & sediment control basins, and 5 grassed waterways as described in this grant application. See budget sheet for activity breakdown.						
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	1-Oct-18	End Date	18-Jun-20				
Has Rates and Hours?	No						
Actual Results	12/20/18: Grassed WW 1-2: [Contract: CD6-CV tile. In addition to waterway shaping a rock lin and reduce runoff velocities. WW2 is 820' in log Grassed waterways 3-4: [Contract: CD6-CWF-CW4 ww4 is 628' long with a 10' Bottom width and waterway will be widened to an 18' Bottom width ww4 ww6 is 370' in length with a 10' Bottom width Junctions of WW6 (Sta. 19+93) and WW5 (Sta. 6 side inlet structures were constructed along washing into the ditch system.  The 2 Water and Sediment Control Basins that of needed storage, but instead the grassed was WASCOBs.	ed scour hole (tile intake with rock) was intended with a 14' Bottom width and 855' of 22]. WW3 is 965' long with an 18' Bottom 11,280' of perforated 5" tile. At the junct idth to accept the water from that water from that water from 14' bottom and 375' of perforated 5" tile. WW7 is 1 21+50) will be made to accept the water the headwaters of CD#6. The side inlet so were originally planned for this grant we	nstalled to provide outlet protection of perforated 5" tile. In width and 970' of perforated 5" tile. Ition of WW3 (Sta. 15+20) the way.  In width and 690' of perforated 5" tile.				

Report created on:1/28/21 Page 3 of 6

Practice	638 - Water and Sediment Control	Count of Activities	2
	Basin		
Description		-	
Proposed Size / Units	2.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	
Mapped Activities	No	Technical Assistance Provider	

Prostice A12 Crossed Waterway and Count of Astivities 7								
Practice	412 - Grassed Waterway and	Count of Activities	7					
	Swales							
Description	The purpose of this project is to construct 7 grassed waterways totaling 8,520 linear feet to address gully erosion							
	that is occurring in the cropland areas at the head of County Ditch 6 (CD6)							
	Construction sequencing will consist of doing this project in phases from Spring of 2018 to Spring of 2019							
	between crops. An estimated annual	loss of 80.3 tons of sediment and 85.8 lbs of	phosphorus will be reduced					
	from entering CD 6 as a result of this	project. Waterway shaping will consist of 10	' to 18' bottom widths in					
	addition to 5" subsurface drain tile to	keep bottom widths from remaining saturate	ed.					
Proposed Size / Units	8,250.00 LINEAR FEET	Lifespan	10 Years					
Actual Size/Units	8,520.00 LINEAR FEET	Installed Date	23-Oct-18					
Mapped Activities	7 Polygon(s) Technical Assistance Provider							

Final Indicator for BMP WW					
Indicator Name	SEDIMENT (TSS)	Value	80.3		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (FILTER STRIP)		
Waterbody	terbody Bevens Creek				
Final Indicator for BMP WW					
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	85.8		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (FILTER STRIP)		
Waterbody	Bevens Creek				

Report created on:1/28/21 Page 4 of 6

	Activity Action	ı - BMP Gr.	St.				
	Practice Description		410 - Grade Stabilization Structure	Count of	Activities		6
			Approximately 1,990 linear feet of be	pproximately 1,990 linear feet of berm (0-4' fill height) with inlet risers were constructed.			
Proposed Size / Units		6.00 COUNT	Lifespan		10 Years		
	Actual Size/Units		6.00 COUNT	Installed Date		20-May-20	
	Mapped Activ	ities	6 Point(s)	Technical Assistance Provider			SWCD
Final Indicator for I	BMP Gr. St.						
Indicator Name SEDIMEN		SEDIMENT	T (TSS)		Value	10.5	
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION		

Indicator Name	SEDIMENT (TSS)	Value	10.5	
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody	Bevens Creek			
Final Indicator for BMP Gr. St.				
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	11.4	
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody	Bevens Creek			

Grant Activity - Grant Match				
Description	Grant Match			
Category	AGRICULTURAL PRACTICES			
Start Date	End Date			
Has Rates and Hours?	No			
Actual Results	Match was provided through landowner match and SWCD staff time.			

Grant Activity - TA for BMP's				
Description	technical assistance provided for getting the BMP's on the ground.			
Category	AGRICULTURAL PRACTICES			
Start Date	End Date			
Has Rates and Hours?	Yes			
Actual Results	12/17/2018: Professional engineer hired to design Hiram Grimm project (25 hours at \$125/hour).			

Report created on:1/28/21 Page 5 of 6

### **Grant Attachments**

Document Name	Document Type	Description
2017 Clean Water Fund amendment EXECUTED	Grant Agreement Amendment	
2017 Competitive Grant	Grant Agreement	2017 Competitive Grant - Carver SWCD
2017 Competitive Grant executed	Grant Agreement	2017 Competitive Grant - Carver SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/23/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/29/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/03/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/28/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/24/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/31/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/08/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/08/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 06/24/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2020
Application	Workflow Generated	Workflow Generated - Application - 08/08/2016
Budget worksheet	Grant	County Ditch #6 BMPs
FY17 MDM Carver SWCD Amend	Grant Agreement Amendment	
Financial Report	Grant	County Ditch #6 BMPs
PTM map	Grant	County Ditch #6 BMPs
Technical Hours for BMPs	Grant	County Ditch #6 BMPs
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/22/2017
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 12/14/2016
grantmap_17053_2016-08-08_11-04-30-AM.jpg	Grant	County Ditch #6 BMPs

Report created on:1/28/21 Page 6 of 6