

Grant All-Detail Report LWM-NRBG 2021

Grant Title - 2021 - Local Water Management - NRBG (Sibley County)

Grant ID - P21-6602

Organization - Sibley County

Original Awarded Amount	\$14,615.00	Grant Execution Date	9/11/2019
Required Match Amount	\$0.00	Original Grant End Date	12/31/2022
Required Match %	0%	Grant Day To Day Contact	Joel Wurscher
Current Awarded Amount	\$14,615.00	Current End Date	12/31/2022

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$14,615.00	\$14,615.00	\$0.00
Total Match Amount	\$0.00	\$0.00	\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$14,615.00	\$14,615.00	\$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
Administration/Coordination	Administration /Coordination	Current State Grant	2021 - Local Water Management - NRBG (Sibley County)	\$8,000.00	\$8,000.00	6/30/2021	N
Education/Information	Education/Info rmation	Current State Grant	2021 - Local Water Management - NRBG (Sibley County)	\$3,000.00	\$3,000.00	6/30/2021	N

Report created on:7/1/21

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matchi ng Fund
Monitoring/Data Collection	Monitoring/Da ta Collection	Current State Grant	2021 - Local Water Management - NRBG (Sibley County)	\$2,115.00	\$2,115.00	6/30/2021	N
Regulation, Ordinances, Planning	Regulations/Or dinances/Enfor cement	Current State Grant	2021 - Local Water Management - NRBG (Sibley County)	\$1,500.00	\$1,500.00	6/30/2021	N

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
11001110	indicator manie	varac a omits	Waterboay	Gaicalation 1001	Committee

Final Indicators Summary

|--|

Report created on:7/1/21

Grant Activity

Grant Activity - Administration/Coordination					
Description	Coordinate at least two Water Resource Advisory Committee meetings. Prepare budgets, work plan, annual reports, grant reports and all business affairs for Local Water Management. Work with partners on the Lower Minnesota River, the Middle Minnesota River and the South Fork Crow River Watersheds IWIP Projects. And handle all SSTS and Well loan applications in Sibley County.				
Category	ADMINISTRATION/COORDINATION	ADMINISTRATION/COORDINATION			
Start Date	1-Dec-20	End Date	30-Jun-21		
Has Rates and Hours?	No				
Actual Results	Time spent by the conservation technician in 2020 working with partners on the Lower Minnesota River, the Middle				
	Minnesota River and the South Fork Crow River Watersheds 1W1P Projects. (59 hours @ \$42.94/hr = \$2,533.46). Time spent by the conservation technician in 2021 working with partners on the Lower Minnesota River, the Middle Minnesota River and the South Fork Crow River Watersheds 1W1P Projects. (136.5 hours @ \$40.13/hr = \$5,466.54).				

Report created on: 7/1/21

Grant Activity - Education/Information

Description

Promote all SSTS and Well low-interest loan programs in Sibley County. Promote the low income grant program for septic system upgrades in Sibley County. Promote and publicize practices that reduce the impacts of rural and urban runoff (including construction sites) to surface water. Educate the residents on the relationship between surface water quality and groundwater recharge. Work with Sibley County Extension Service, Community Health and other agencies on program coordination. Promote BMPS for both urban and rural applications. Encourage wetland restoration and protection through news releases, newsletters, one-to-one contacts, public meetings and educational tools. Educate the public on the importance of recycling, yard waste, composting and waste reduction. Provide educational opportunities about the adverse effects that point and nonpoint source pollution have on water resources.

Category

Start Date

Has Rates and Hours?
Actual Results

EDUCATION/INFORMATION

19-Oct-20 End Date

30-Jun-21

No

Time spent by the conservation technician in 2020 promoting and publicizing practices that reduce the impacts of rural and urban runoff (including construction sites) to surface water. Educating the residents on the relationship between surface water quality and groundwater recharge. (26 hours @ \$42.94/hr = \$1,116.44).

Time spent by the conservation technician in 2021 promoting and publicizing practices that reduce the impacts of rural and urban runoff (including construction sites) to surface water. Educating the residents on the relationship between surface water quality and groundwater recharge. (47 hours @ \$40.13/hr = \$1,883.56).

Report created on:7/1/21 Page 4 of 6

Grant Activity - Monitoring/Data Collection Description Continue to obtain data on abandoned well sealing records and entering them into Arc Map. This includes digitizing all sealed well locations. Continue to digitize all upgraded and new septic systems into the Arc Map database. Continue to work with USGS on Water Quality monitoring programs. Record all precipitation records for the Minnesota Climatology Working Group. Category MONITORING/DATA COLLECTION **End Date Start Date** 25-Jan-21 30-Jun-21 Has Rates and Hours? No Time spent in 2021 digitizing well and septic locations and recording all precipitation records (53hours @ \$40.13 = **Actual Results** \$2,115.00).

Grant Activity - Regulation, Ordinances, Planning				
Grant Activity - Regulation, e				
Description		Offer technical assistance to correct the problem of private well owners when nitrate and e coli tests are positive.		
	Continue working on the Mid	ldle, Lower Minnesota and South Fork Cro	v River One Watershed One Plan projects.	
	Administer the Wetland Cons	servation Act for Sibley County. Continue to	o work with Sibley County on the Aquatic Invasive	
	Species Implementation Plan	Species Implementation Plan.		
Category	REGULATIONS/ORDINANCES,	/ENFORCEMENT		
Start Date	18-Feb-21	End Date	30-Jun-21	
Has Rates and Hours?	No			
Actual Results	Time spent during 2021 by th	e conservation technician working on Low	er MN West One Watershed One Plan (37.75 hours	
	@ \$40.13/hr = \$1,500.00).			

Report created on: 7/1/21

Grant Attachments

Document Name	Document Type	Description
2020/2021 Natural Resources Block Grant	Grant Agreement	2020/2021 Natural Resources Block Grant - Sibley County
2020/2021 Natural Resources Block Grant EXECUTED	Grant Agreement	2020/2021 Natural Resources Block Grant - Sibley County
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/07/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/05/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/01/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/13/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/13/2019
FFR LWM 2021	Grant	2021 - Local Water Management - NRBG (Sibley County)

Report created on: 7/1/21