

Grant All-Detail Report SWCD Local Capacity Services 2022

Grant Title - 2022 - SWCD Local Capacity Services (Douglas SWCD)

Grant ID - P22-6100

Organization - Douglas SWCD

Original Awarded Amount	\$136,705.00	Grant Execution Date	1/25/2022
Required Match Amount	\$0.00	Original Grant End Date	12/31/2024
Required Match %	0%	Grant Day To Day Contact	Jerry Haggenmiller
Current Awarded Amount	\$136,705.00	Current End Date	12/31/2024

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$136,705.00	\$136,705.00	\$0.00
Total Match Amount	\$0.00	\$0.00	\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$136,705.00	\$136,705.00	\$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	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2022 Riparian Zone Management Buffer Law Implementation	Regulations/Or dinances/Enfor cement	Current State Grant	2022 - SWCD Local Capacity Services (Douglas SWCD)	\$55,000.00	\$55,000.00	12/31/2022	N
2022-24 Excess Nutrients - Staff and Seasonal Staff	Project Development	Current State Grant	2022 - SWCD Local Capacity Services (Douglas SWCD)	\$51,705.00	\$51,705.00	12/31/2022	N

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						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Soil Erosion 2022-24 - Technical / Engineering Assistance	Technical/Engi neering Assistance	Current State Grant	2022 - SWCD Local Capacity Services (Douglas SWCD)	\$30,000.00	\$30,000.00	12/31/2022	N

Activity Details Summary

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

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Grant Activity

Grant Activity - 2022 Riparian Zo	Grant Activity - 2022 Riparian Zone Management Buffer Law Implementation				
Description	Riparian Zone Management 2022-24 Buffer Law Implementation. The Douglas County Local Water Management Plan identifies riparian buffers as priority. Buffer Law implementation in 2022-24 will include direct contact with landowners on aerial compliance checking, site visits, and enforcement. Funds will be used by Douglas SWCD staff to continue implementation of the buffer law regulations, seeding recommendations, verification of adequate buffers per Douglas Counties buffer compliance policy and compliance reporting to Douglas County. Activities include but not limited to, salary for qualified staff to address landowner questions through public relation outlets including web postings, social media posting, mailings, other media releases, and individual landowner meetings.				
Category	REGULATIONS/ORDINANCES/ENFORCEMENT				
Start Date	25-Jan-22	End Date	31-Dec-24		
Has Rates and Hours?	Yes				
Actual Results	Riparian Zone Management 2022 - Buffer Law The Douglas County Local Water Management included direct contact with landowners on ae Douglas SWCD staff to continue implementation adequate buffers per Douglas Counties buffer included but not limited to, salary for qualified web postings, social media posting, mailings, contact the contact of the country of the countr	t Plan identified riparian buffers as priorition to the priorition of the buffer law regulations, seeding to compliance policy and compliance reported staff to address landowner questions the	recomment. Funds were used by recommendations, verification of ting to Douglas County. Activities rough public relation outlets including		

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Grant Activity - 2022-24 Excess Nutrients - Staff and Seasonal Staff					
Description	2022-24 Excess Nutrients The Douglas County Comprehensive Local Water Management Plan list priority to restore and protect lakes and streams quality. Staff will work with Douglas County Lakes Assn. to prioritize projects to provide best nutrient reductions to protect and improve water quality on Douglas County Lakes. Projects identified in the Lake Ida/Ditch 23 CWF feasibility report will be used to contact landowners identified in the report as having potential BMP projects. The Douglas SWCD will be looking at adding additional seasonal staff to promote and help identify and approach landowners with potential projects to reduce nutrient inputs to Douglas County Lakes and Streams.				
Category	PROJECT DEVELOPMENT				
Start Date	25-Jan-22	End Date	31-Dec-24		
Has Rates and Hours?	Yes				
Actual Results	2022- Excess Nutrients The Douglas County Comprehensive Local Water quality. Staff worked with Douglas County Lake improve water quality on Douglas County Lake to contact landowners identified in the report and approached landowners with potential process.	es Assn. to prioritize projects to provide bes. Projects identified in the Lake Ida/Ditc as having potential BMP projects. The Do	pest nutrient reductions to protect and h 23 CWF feasibility report was used buglas SWCD staff promoted identified		

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Grant Activity - Soil Erosion 202	Grant Activity - Soil Erosion 2022-24 - Technical / Engineering Assistance				
Description	Soil Erosion 2022-24 - Technical/Engineering Assistance. The Douglas County Local Water Management Plan identifies erosion control as priority to improve surface waters of Douglas County. Staff will assist landowners in survey, design, planning, and construction of priority erosion control practices. Education, promotion, and door knocking will target priority watersheds where projects have been identified as high priority projects. Some technical assistance will be sought from West Central Technical Service Area II and NRCS for projects above JAA of SWCD staff.				
Category	TECHNICAL/ENGINEERING ASSISTANCE				
Start Date	25-Jan-22	End Date	31-Dec-24		
Has Rates and Hours?	Yes				
Actual Results	Soil Erosion 2022 - Technical/Engineering Assistance. The Douglas County Local Water Management Plan identifies erosion control as priority to improve surface waters of Douglas County. Staff assisted landowners in survey, design, planning, and construction of priority erosion control practices. Education, promotion, and door knocking targeted priority watersheds where projects have been identified as high priority projects. Some technical assistance was provided from West Central Technical Service Area II and NRCS for projects above JAA of SWCD staff.				

Grant Attachments

Document Name	Document Type	Description
2022 SWCD Local Capacity and Buffer Law	Grant Agreement	2022 SWCD Local Capacity and Buffer Law Implementation - Douglas
Implementation		SWCD
2022 SWCD Local Capacity and Buffer Law	Grant Agreement	2022 SWCD Local Capacity and Buffer Law Implementation - Douglas
Implementation EXECUTED		SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/01/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/15/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2023
FY22 Local Capacity Final Financial Report	Grant	2022 - SWCD Local Capacity Services (Douglas SWCD)
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 10/07/2021

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