

Grant All-Detail Report Projects and Practices 2020

Grant Title - 2020 Lower Clearwater River Subwatershed Water Quality Agricultural Practices (Phase II) Grant ID - C20-3913 Organization - Red Lake SWCD

Original Awarded Amount	\$274,275.00	Grant Execution Date	2/7/2020
Required Match Amount	\$68,568.75	Original Grant End Date	12/31/2022
Required Match %	25%	Grant Day To Day Contact	Tanya Waldo
Current Awarded Amount	\$274,275.00	Current End Date	12/31/2022

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$274,275.00	\$58,366.57	\$215,908.43
Total Match Amount	\$68,568.75	\$17,947.05	\$50,621.70
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$342,843.75	\$76,313.62	\$266,530.13

*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
Administration / Coordination	Administration	Current	2020 Lower Clearwater River	\$15,525.00	\$3,044.34	12/31/2020	N
	/Coordination	State Grant	Subwatershed Water Quality				
			Agric				

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Administration / Coordination	Administration /Coordination	Local Fund	Red Lake County, Red Lake County SWCD, Red Lake Watershed District, or Other	\$3,881.25			Y
Agricultural Practices	Agricultural Practices	Current State Grant	2020 Lower Clearwater River Subwatershed Water Quality Agric	\$207,000.00	\$53,841.13	11/10/2020	N
Agricultural Practices	Agricultural Practices	Local Fund	Red Lake County, Red Lake County SWCD, Red Lake Watershed District, Landowner Contribution, etc.	\$51,750.00	\$17,947.05	11/10/2020	Y
Project Development	Project Development	Current State Grant	2020 Lower Clearwater River Subwatershed Water Quality Agric	\$20,700.00	\$1,481.10	12/31/2020	N
Project Development	Project Development	Local Fund	Red Lake County, Red Lake County SWCD, Red Lake Watershed District, and any Other Local Funding Source	\$5,175.00			Y
Technical / Engineering Assistance	Technical/Engi neering Assistance	Current State Grant	2020 Lower Clearwater River Subwatershed Water Quality Agric	\$31,050.00			N
Technical / Engineering Assistance	Technical/Engi neering Assistance	Local Fund	Red Lake County, Red Lake County SWCD, Red Lake Watershed District, and any Other Local Funding Source	\$7,762.50			Y

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
410 - Grade Stabilization Structure	8	8	8 COUNT	8 COUNT
410 - Grade Stabilization Structure	2	2	1 COUNT	1 COUNT

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
Agricultural Practices	PHOSPHORUS (EST. REDUCTION)	569.38 LBS/YR	Clearwater River	RUSLE2 (UPDATED)	
Agricultural Practices	SOIL (EST. SAVINGS)	1958.82 TONS/YR	Clearwater River	RUSLE2 (UPDATED)	
Agricultural Practices	SEDIMENT (TSS)	793.28 TONS/YR	Clearwater River	RUSLE2 (UPDATED)	

Final Indicators Summary

Indicator Name	Total Value	Unit
SOIL (EST. SAVINGS)	1,958.82	TONS/YR
SEDIMENT (TSS)	793.27	TONS/YR
PHOSPHORUS (EST. REDUCTION)	569.38	LBS/YR

Grant Activity

Grant Activity - Administration / Coordination					
Description	Project administration includes developing a partnership with the landowner, the Engineer and the SWCD. Contractual requirements, grant agreement requirements, BWSR Grants Administration Manual requirements, FY20 CWF Policy requirements, expenditure tracking, financial responsibilities, reporting requirements, and meeting the grant expiration deadline are the responsibility of the SWCD District Manager.				
Category	ADMINISTRATION/COORDINATION				
Start Date	8-Feb-20	End Date			
Has Rates and Hours?	Yes				
Actual Results	The District Manager made sure compliance w Administration Manual was met. The District Manager was responsible for cont reporting requirements, and keeping the SWC	vith the FY 2020 BWSR Clean Water Fund F ractual requirements, time and expenditu D Board informed through the process.	Policy and the BWSR's Grant re tracking, financial responsibilities,		

Grant Activity - Agricultural Pr	ractices					
Description	Red Lake County SWCD has targeted ten sites obtained from using the DRAFT Clearwater Riv tool, DNR Stressor ID database, and the Soil ar Clearwater River subwatershed as having the I the subwatershed with the highest sediment I vulnerable to erosion. Red Lake County SWCD from the tools/models and found landowners fields.	Red Lake County SWCD has targeted ten sites for implementation of structural agricultural practices based on data analysis obtained from using the DRAFT Clearwater River WRAPs and TMDL Reports, Water Quality Decision Support System (WQDSS) tool, DNR Stressor ID database, and the Soil and Water Assessment Tool (SWAT) models. The data identified the Lower Clearwater River subwatershed as having the highest sediment yield in the Clearwater River Watershed, highlighted fields in the subwatershed with the highest sediment loading, and even showed specific locations in the field which were most vulnerable to erosion. Red Lake County SWCD conducted an Erosion Site Inventory in 2019, which verified the information from the tools/models and found landowners in these priority areas that were eager to fix the erosion problems on their fields.				
	The structural agricultural practices will includ water & sediment basins. The implementation River (AUID 501) by 793.28 tons/year, or 32% The Ag practice lifespan will be 10-15 years, th between the SWCD and the landowner. Seven five percent will be covered by a local match s the landowner, etc.	The structural agricultural practices will include, but are not limited to, grade stabilization structures, grassed waterways, and water & sediment basins. The implementation of these practices is estimated to reduce sediment loading to the Clearwater River (AUID 501) by 793.28 tons/year, or 32% of the TMDL required annual load reduction. The Ag practice lifespan will be 10-15 years, these practices will be installed on private lands and will require a contract between the SWCD and the landowner. Seventy-five percent of the projects will be covered by the state grant and twenty-five percent will be covered by a local match such as, but not limited to, Red Lake Watershed District, Red Lake County SWCD, the landowner, etc.				
Category	AGRICULTURAL PRACTICES					
Start Date	8-Feb-20	End Date				
Has Rates and Hours?	No					
Actual Results	Installation of 10 Ag Practices installed in the L	ower Clearwater River Subwatershed.				

	Activity Action - Delorme - Grade Stabilization Structure						
	Practice	410 - Grade Stabilization Structure	Count of Activities	1			
	Description	Installation of a 410 - Grade Stabilizat	nstallation of a 410 - Grade Stabilization Structure				
	Proposed Size / Units	1.00 COUNT	Lifespan	10 Years			
	Actual Size/Units	1.00 COUNT	Installed Date	10-Nov-20			
	Mapped Activities	1 Point(s)	Technical Assistance Provider	Private Consultant			
Final Indicator for Delorme - Grade Stabilization Structure							
Indicator Name	PHOSPHO	RUS (EST. REDUCTION)	Value	94.89			

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	RUSLE2 (UPDATED)				
Waterbody	Clearwater River	Clearwater River					
Final Indicator for Delorme - Grade Stabilization Structure							
Indicator Name	SEDIMENT (TSS)	Value	132.21				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	RUSLE2 (UPDATED)				
Waterbody	Clearwater River						
Final Indicator for Delorme - Grade	e Stabilization Structure						
Indicator Name	SOIL (EST. SAVINGS)	Value	326.47				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	RUSLE2 (UPDATED)				
Waterbody	Clearwater River						

	Activity Action	Activity Action - Ste. Marie - Grade Stabilization Structure						
	Practice		410 - Grade Stabilization Structure	Count of	Activities		1	
	Description		Installation of 410 - Grade Stabilization	on Structu	re		-	
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years	
	Actual Size/Ur	nits	1.00 COUNT	Installed	Date		10-Nov-20	
	Mapped Activ	ities	1 Point(s)	Technical Assistance Provider		Private Consultant		
Final Indicator for S	Ste. Marie - Gra	de Stabiliza	ation Structure					
Indicator Name	dicator Name SOIL (EST. S		SAVINGS)		Value 326.		5.47	
Indicator Subcateg	ory/Units	WATER PC	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	IS/YR Calculation Tool RUSLE2 (UPDATED)		E2 (UPDATED)	
Waterbody		Clearwate	er River					
Final Indicator for S	Ste. Marie - Gra	de Stabiliza	ation Structure					
Indicator Name		SEDIMENT	T (TSS)		Value 132.21			
Indicator Subcateg	ory/Units	WATER PC	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	RUSLE2 (UPDATED)		
Waterbody		Clearwate	er River					
Final Indicator for S	Ste. Marie - Gra	de Stabiliza	ation Structure					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value 94.9		0	
Indicator Subcateg	ory/Units	WATER PC	OLLUTION (REDUCTION ESTIMATES) LE	S/YR	Calculation Tool	RUSL	.E2 (UPDATED)	
Waterbody		Clearwate	er River					

	Activity Action	ctivity Action - Perreault - Grade Stabilization Structures						
Practice		410 - Grade Stabilization Structure Count		t of Activities		8		
	Description		Installation of eight 410-Grade Stabilization Structures					
	Proposed Size / Units		8.00 COUNT	Lifespan			10 Years	
	Actual Size/Units		8.00 COUNT	Installed Date			10-Nov-20	
Mapped Activities		8 Point(s)	Technical Assistance Provider			Private Consultant		
Final Indicator for Perreault - Grade Stabilization Structures								
Indicator Name		SOIL (EST. SAVINGS)		Value 13 ⁴		1305	.88	
Indicator Subcategory/Units		WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR			Calculation Tool	RUSLE2 (UPDATED)		
Waterbody C		Clearwater River						
Final Indicator for Perreault - Grade Stabilization Structures								
Indicator Name		SEDIMENT (TSS)			Value	528.85		
Indicator Subcategory/Units		WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR			Calculation Tool	RUSLE2 (UPDATED)		
Waterbody Clearwa		Clearwate	water River					
Final Indicator for Perreault - Grade Stabilization Structures								
Indicator Name P		PHOSPHORUS (EST. REDUCTION)			Value	379.5	59	
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	RUSL	E2 (UPDATED)		
Waterbody Clearwate		er River						

Grant Activity - Project Developm	nent				
Description	The District Manager will act as a liaison between the landowner, Red River Valley Conservation Service Area RRVCSA) Technician, Red Lake County Highway Engineer, and the SWCD for on-site field visit.				
	The District Manager will submit an Engineering request with the RRVCSA Technician for surveying the project site.				
	 The District Manager will Inform the landowner on the project's process (contract, design, bidding process, reimbursement voucher, etc.). If RRVCSA Technician and the RLC Highway Engineer are not available, the SWCD will be hiring an Engineering Firm to complete the work. 				
Category	PROJECT DEVELOPMENT				
Start Date	8-Feb-20 End Date				
Has Rates and Hours?	Yes				
Actual Results	Developed a partnership between the landowners, Private Engineer, and the SWCD District staff.				
	Scheduled with Private Engineer for surveying each project site.				
	Scheduled with Private Engineer a meeting with each landowner to review preliminary designs.				
	Assisted the landowner through the project's process (contract, preliminary design and final design review, bidding process, reimbursement voucher, etc.).				

Grant Activity - Technical / Engineering Assistance				
Description	Technical and Engineering Assistance will be provided by the SWCD staff, the Red Lake County Highway Engineer, and the Red River Valley Conservation Service Area Technician.			
	to complete the survey, design, construction, and construction inspection work.			
	Designs and practice certification will be signed by the RLC Engineer or someone with appropriate job approval authority or a licensed engineer.			
	Job approval authority credentials are available in eLINK or upon request.			
	Ag practices will be designed according to the NRCS FOTG standards.			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	End Date			
Has Rates and Hours?	Yes			
Actual Results				

Grant Attachments

Document Name	Document Type	Description
2020 BWSR CWF Application Image	Grant	2020 Lower Clearwater River Subwatershed Water Quality Agricultural Practices (Phase II)
2020 Competitive Grant	Grant Agreement	2020 Competitive Grant - Red Lake SWCD
2020 Competitive Grant EXECUTED	Grant Agreement	2020 Competitive Grant - Red Lake SWCD
2020 Project & Practices Interim Financial Report	Grant	2020 Lower Clearwater River Subwatershed Water Quality Agricultural Practices (Phase II)
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/26/2021
Application	Workflow Generated	Workflow Generated - Application - 08/22/2019
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/05/2020

Report created on:2/3/21

Document Name	Document Type	Description	
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/22/2020	
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/22/2020	
grantmap_23491_2019-08-22_01-45-09-PM.jpg	Grant	2020 Lower Clearwater River Subwatershed Water Quality Agricultu	
		Practices (Phase II)	