

# Grant All-Detail Report Buffer Law 2016

**Grant Title -** 2016 - Buffer Law (Red Lake SWCD)

**Grant ID** - P16-9756

**Organization - Red Lake SWCD** 

Grant Awarded Amount\$20,000.00Grant Execution Date11/10/2015Required Match Amount\$0.00Grant End Date12/31/2017Required Match %0%Grant Day To Day ContactTanya Hanson

### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$20,000.00	\$20,000.00	\$0.00
Total Match Amount			\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$20,000.00	\$20,000.00	\$0.00

<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	Ma
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	tch
Administration / Coordination	Administration	Current	2016 - Buffer Law (Red	\$2,644.74	\$2,644.74	12/31/2016	N
	/Coordination	State Grant	Lake SWCD)				
Equipment / Supplies	Supplies/Equip	Current	2016 - Buffer Law (Red	\$2,000.00	\$2,000.00	12/31/2016	N
	ment	State Grant	Lake SWCD)				

						Last	
Activity Name	Activity	Source Type	Source Description	Budgeted	Spent	Transaction  Date	Ma tch
Activity Name	Category	Source Type	Source Description		эрспс	Date	CCII
Information / Education	Administration	Current	2016 - Buffer Law (Red	\$3,086.55	\$3,086.55	12/31/2016	N
	/Coordination	State Grant	Lake SWCD)				
Technical Assistance	Technical/Engi	Current	2016 - Buffer Law (Red	\$12,268.71	\$12,268.71	12/31/2016	N
	neering	State Grant	Lake SWCD)				
	Assistance						

### **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	

## **Final Indicators Summary**

Indicator Name Total Value Unit	
---------------------------------	--

## **Grant Activity**

Grant Activity - Administration / Coordination					
Description	Project administration includes: expenditure to		es, financial responsibilities, time		
	tracking, reporting requirements, and meeting the grant expiration deadline.				
Category	ADMINISTRATION/COORDINATION				
Start Date	10-Nov-15	End Date	31-Dec-16		
Has Rates and Hours?	Yes				
Actual Results	Project administration included: completing the SWCD buffer implementation request form, processing the grant				
	agreement, expenditure tracking, purchasing equipment and supplies, financial responsibilities, time tracking, reporting				
	requirements, and meeting the grant expiration	on deadline.			

Grant Activity - Equipment / Sup	plies		
Description	Equipment / Supplies		
Category	SUPPLIES/EQUIPMENT		
Start Date	1-Jan-16	End Date	31-Dec-16
Has Rates and Hours?	No		
Actual Results	The Red Lake County SWCD purchased a Polar	is Ranger to assist with field work for the	Buffer Law Program in Red Lake
	County.		
	The Polaris Ranger will help the District be mo with the Ranger.	re effective with time management. It tak	es less time to complete field work
	The District and other Programs provided fund	ds as well for the purchase of the Polaris R	anger.

Grant Activity - Information / Ed	ucation			
Description	Information / Education includes: Public Education through newspaper articles, district website, direct mailings, landowner contacts, etc.			
Category	Information / Education also includes: staff tra ADMINISTRATION/COORDINATION	aining on the Buffer Law.		
Start Date	10-Nov-15	End Date	31-Dec-16	
Has Rates and Hours?	Yes			
Actual Results	District staff have been educating themselves on the Buffer Law by attending various Buffer Law workshops and meetings throughout the year.  District staff have met several times with the County Ditch Authority and the Red Lake Watershed District Administrator to discuss and coordinate implementation roles and responsibilities.  District staff held a landowner meeting on December 13th in Red Lake Falls to educate the landowners on the Buffer Law. Newspaper articles were printed in the local newspapers for 4 weeks and a direct mailing was sent to all effected			
	A display board was purchased to promote the BWSR website, that provide education and gu	0 letters). e Buffer Law Program. The display board c		

Grant Activity - Technical Assista	nce				
Description	Technical Assistance				
Category	TECHNICAL/ENGINEERING ASSISTANCE				
Start Date	1-Jan-16	End Date	31-Dec-16		
Has Rates and Hours?	Yes				
Actual Results	The District Technician created a new Drainag the DNR for the Buffer Law Program.  The District Technician worked with DNR to de The District Technician has been inputting information.  The District Manager and the District Technician landowners throughout the year. District staff options to the landowners so they will be in continuous description.	ee Ditch Systems Arc GIS map for Red Lake evelop an updated Protected Waters Map formation into the BuffCAT Tool. an have provided technical, planning and i	County. This map was provided to for Red Lake County.		

#### **Grant Attachments**

Document Type	Description
Grant	2016 - Buffer Law (Red Lake SWCD)
Grant	2016 - Buffer Law (Red Lake SWCD)
Grant Agreement	2016 Buffer Law & MAWQCP - Red Lake SWCD
Grant Agreement	2016 Buffer Law & MAWQCP - Red Lake SWCD
Workflow Generated	Workflow Generated - All Details Report - 01/13/2017
Workflow Generated	Workflow Generated - All Details Report - 02/03/2016
Workflow Generated	Workflow Generated - All Details Report - 02/22/2017
Workflow Generated	Workflow Generated - All Details Report - 12/15/2015
Workflow Generated	Workflow Generated - All Details Report - 12/03/2015
Workflow Generated	Workflow Generated - All Details Report - 01/05/2016
Workflow Generated	Workflow Generated - All Details Report - 02/13/2017
	Grant Grant Grant Agreement Grant Agreement Workflow Generated Workflow Generated Workflow Generated Workflow Generated Workflow Generated Workflow Generated

Document Name	Document Type	Description
Buffer Implementation Request	Grant	2016 - Buffer Law (Red Lake SWCD)