

Grant All-Detail Report Shoreland-NRBG 2016

Grant Title - 2016 - Shoreland-NRBG (Redwood County)

Grant ID - P16-5858

Organization - Redwood County

Grant Awarded Amount	\$2,668.00	Grant Execution Date	10/13/2015
Required Match Amount	\$2,668.00	Grant End Date	12/31/2018
Required Match %	100%	Grant Day To Day Contact	Marilyn Bernhardson

Budget Summary

	Budgeted	Spent	Balance Remaining*	
Total Grant Amount	\$2,668.00	\$2,668.00	\$0.00	
Total Match Amount	\$2,668.00	\$9,863.81	\$-7,195.81	
Total Other Funds	\$0.00	\$0.00	\$0.00	
Total	\$5,336.00	\$12,531.81	\$-7,195.81	

^{*}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
2016 - Shoreland-NRBG (Redwood County)	Regulations/Or dinances/Enfor cement	Current State Grant	2016 - Shoreland-NRBG (Redwood County)	\$2,668.00	\$2,668.00	12/31/2016	N

Report created on:1/30/17

						Last	
	Activity					Transaction	Ma
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	tch
2016 - Shoreland-NRBG Redwood County) In-kind/Match	Regulations/Or dinances/Enfor cement	Local Fund	2016-Shoreland NRBG (Redwood County) Inkind	\$2,668.00	\$9,863.81	12/31/2016	Y

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

Report created on:1/30/17

Grant Activity

Description 2016 Shoreland Protection: County Environmental Office Staff will enforce the shoreland and floodplain ordinance, review

the ordinance and make any necessary changes to the ordinance.

REGULATIONS/ORDINANCES/ENFORCEMENT

Start Date 19-Oct-15 End Date 31-Dec-18

Has Rates and Hours? Yes

Grant Activity - 2016 - Shoreland-NRBG (Redwood County)

Actual Results

Category

12/31/15: No activity associated with this grant.

12/31/16: Environmental Office dispersed all the funds on wages. Grant Contribution: \$2,668.00. Plus match of \$2,668.00 and \$7,195.81. Totals dispersed in 2016: \$12,531.81.

In the Shoreland District in 2016, Redwood County issued five land use/zoning permits. These were for the following structures: two new primary dwellings, single-room log cabin for recreational use, farm shop addition, and a 10' x 12' storage shed. All structures met the ordinary high water level setback. None of the properties in question had an existing septic system located within the Shoreland District and thus Certificates of Compliance were not required. The new home applicants provided SSTS designs and those systems were installed and inspected. One of the two dwellings is only partly in the Shoreland and the SSTS lies outside of the Shoreland District. The log cabin, farm shop addition, and storage shed properties did not involve the installation of SSTS. (see attached report for more information).

Grant Activity - 2016 - Shoreland-NRBG Redwood County) In-kind/Match

No

Description 2016 - Shoreland-NRBG (Redwood County) In-kind/Match

Category REGULATIONS/ORDINANCES/ENFORCEMENT

Start Date 19-Oct-15 End Date 31-Dec-18

Has Rates and Hours?

Actual Results 12/31/15: No activity associated with this grant.

Report created on: 1/30/17

Grant Attachments

Document Name	Document Type	Description
2016 Natural Resources Block Grant	Grant Agreement	2016 Natural Resources Block Grant - Redwood County
2016 Natural Resources Block Grant executed	Grant Agreement	2016 Natural Resources Block Grant - Redwood County
2016 Shoreland-NRBG interim	Grant	2016 - Shoreland-NRBG (Redwood County)
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/20/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/22/2016
Shoreland Report	Grant	2016 - Shoreland-NRBG (Redwood County)

Report created on: 1/30/17