

# Grant All-Detail Report Shared Services 2014

**Grant Title -** Increased Engineering Capacity in NE Minnesota **Grant ID -** C14-9692 **Organization -** Area 3 - Technical Service Area

Grant Awarded Amount	\$250,000.00	Grant Execution Date	
<b>Required Match Amount</b>	\$62,500.00	Grant End Date	12/31/2016
<b>Required Match %</b>	25%	Grant Day To Day Contact	R.C. Boheim

#### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$250,000.00	\$52,575.00	\$197,425.00
Total Match Amount	\$62,500.00	\$17,525.00	\$44,975.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$312,500.00	\$70,100.00	\$242,400.00

\*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 Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Transaction Date	Matching Fund
Add one engineer to staff	Technical/Engi neering Assistance	Current State Grant	Increased Engineering Capacity in NE Minnesota	\$242,000.00	\$52,575.00	12/31/2014	N
Add one engineer to staff	Technical/Engi neering Assistance	Local Fund	TSA 3 local cash (non-state)	\$62,500.00	\$17,525.00	12/31/2014	Y

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Grant administration	Administration	Current	Increased Engineering Capacity	\$8,000.00			N
	/Coordination	State Grant	in NE Minnesota				

## Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Size / Unit
Indicators Summary			
Indicator Name	Total Value	Unit	

## Grant Activity

Grant Activity - Add one engin	neer to staff				
Description	The "Activity" will be solely to hire an engineer to increase engineering capacity of Area III SWCD TSA. Increased capacity will				
	allow				
	the TSA to provide more assistance to member SWCDs.				
	The new engineer will be licensed in Minnesota, or will be eligible to be licensed soon after beginning TSA employement.				
	CWF funds will not be used to purchase equipment for the engineer; local funds will be used to meet these needs.				
	The new engineer will be able to work on all member SWCD projects, including those funded by cost share, clean water fund,				
	Great Lakes Commission, Great Lakes Restoration Initiavtive.				
Category	TECHNICAL/ENGINEERING ASSISTANCE				
Start Date	14-Apr-14 End Date				
Rates and Hours					
Actual Results	One additional engineer has been hired.				
	December 31, 2014: Engineer still employed.				

Grant Activity - Grant administration					
Description	Ensure grant activity is completed and all reporting is completed as required				
Category	ADMINISTRATION/COORDINATION				
Start Date	14-Apr-14 End Date				
Rates and Hours					
Actual Results	hiring process was completed that lead to an addional engineer on staff				

### **Grant Attachments**

Document Name	Document Type	Description
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Document Name	Document Type	Description
2014 Competitive Grant	Grant Agreement	2014 Competitive Grant - Area 3 - Technical Service Area
2014 Competitive Grant executed	Grant Agreement	2014 Competitive Grant - Area 3 - Technical Service Area
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 08/01/2014
Application	Workflow Generated	Workflow Generated - Application - 10/03/2013
SR_loc_10566.jpg	Grant	Increased Engineering Capacity in NE Minnesota
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/26/2014
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/24/2014
grantmap_10566_2013-10-02_10-43-14-AM.jpg	Grant	Increased Engineering Capacity in NE Minnesota