



Grant All-Detail Report 2013-WCA (NRBG)

Grant Title - 2013 - WCA (NRBG) - Chisago (COUNTY)

Grant ID - C13-10107

Organization - Chisago County

Grant Awarded Amount	\$27,700.00	Grant Execution Date	
Required Match Amount	\$27,700.00	Grant End Date	1/1/2020
Required Match %	100%	Grant Day To Day Contact	Jerry Spetzman

Budget Summary

	Budgeted	Spent	Balance Remaining
Total Grant Amount	\$27,700.00	\$27,700.00	\$0.00
Total Match Amount	\$27,700.00	\$27,700.00	\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$55,400.00	\$55,400.00	\$0.00

Budget Details

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Transfer WCA funds to Chisago SWCD - 2013	Agricultural Practices	Current State Grant	2013 - WCA (NRBG) - Chisago (COUNTY)	\$5,000.00	\$5,000.00	1/1/2013	N
Wetland Conservaton Act Administration and Enforcement	Administration /Coordination	Current State Grant	2013 - WCA (NRBG) - Chisago (COUNTY)	\$22,700.00	\$22,700.00	1/1/2013	N

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Wetland Conservaton Act Administration and Enforcement	Administration /Coordination	Local Fund	County levy	\$27,700.00	\$27,700.00	1/1/2013	Y

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Size / Unit
------------------	--------------------	-----------------------	-------------

Indicators Summary

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

Grant Activity

Grant Activity - Transfer WCA funds to Chisago SWCD - 2013			
Description	Transfer WCA funds to Chisago SWCD - 2013		
Category	AGRICULTURAL PRACTICES		
Start Date	1-Jan-13	End Date	Tue Dec 31 00:00:00 CST 2013
Rates and Hours			
Actual Results	Chisago County transferred \$5,000 of its WCA allocation to the Chisago County SWCD for their role in carrying out their legislative mandate to be the data repository, a member of the TEP, and the preparation of restoration or mitigation plans resulting from enforcement actions in the county.		

Grant Activity - Wetland Conservaton Act Administration and Enforcement

Description	Wetland Conservaton Act Administration and Enforcement		
Category	ADMINISTRATION/COORDINATION		
Start Date	1-Jan-13	End Date	Tue Dec 31 00:00:00 CST 2013
Rates and Hours			
Actual Results	<p>2013 Project Report: Written by Jeffrey A. Fertig, Wetland Specialist</p> <p>In 2013, Chisago County continued its 22nd year of fulfilling administrative duties for the Minnesota Wetland Conservation Act. Chisago County employs a fulltime Wetland Specialist under the direction of the Environmental Services Director and receives clerical support from the Permit Technician.</p> <p>Approximately 1/26th of the Permit Technician and Director's time are spent on Wetland Conservation Act activities. The Code Enforcement Officer spent approximately 120 hours on related activities pertaining to subdivisions, gravel pits. The Water Resource Manager assists the wetland specialist by submitting block grant application and report. The Wetland Specialist convened and conducted monthly technical evaluation meetings.</p> <p>The Wetland Specialist enforced or resolved several actual and potential wetland violations resulting in lengthy monitoring of wetland restoration orders; evaluated numerous pond applications, which required site visits and permits issued; issues and monitors the shoreland grade and fill permits and comments on DNR public water permits; and serves as County Agricultural and Weed Inspector.</p> <p>The wetland specialist continues to oversee maintenance of Chisago County public and private ditch and drainage system for functionality and adherence to drainage code and Wetland Conservation Act drainage standards.</p> <p>The Wetland Specialist continued to work with the Chisago Lakes Lake Improvement District, the Comfort Lake Watershed District, the county attorney and the DNR to facilitate permitting to maintain drainage and pursue water quality projects. The Environmental Services Department monitors water levels, culvert locations and drainage effectiveness in an effort to preclude local flooding.</p>		

Grant Attachments

Document Name	Document Type	Description
---------------	---------------	-------------