

Fillmore Soil and Water Conservation District

BWSR Grant Awarded \$ 23,520

Grant Period (incl. extensions) From: August 17, 2010 To: June 30, 2012

Funds Returned to State Type \$119.69 Date Fund Returned: N/A

Expenditures by Category	
Administration/ Coordination	
Project Development	
Technical and Engineering	\$ 4,680.06
Construction	\$ 18,720.25
Total Expenditures	\$ 23,400.31

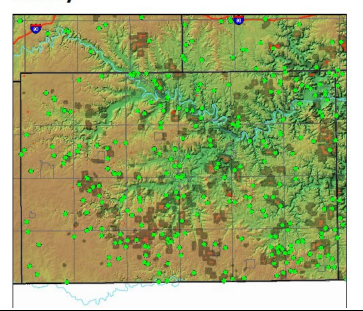
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Prepared by Fillmore SWCD for BWSR Website Reporting Requirements

BWSR State Cost Share Grant for FY 2011

Map of Conservation Practices in Fillmore

County (as reported in eLINK for the MN Board of Water and Soil Resources)



Outputs and Outcomes

<u>Outputs</u>: Two waterways (plus one funded in part with FY10 funds and reported with FY10 projects) totaling 1870 feet, 1000 feet of terrace with underground outlet, and six farmstead windbreaks were installed in 2011. In 2012, two grassed waterways, totaling 1,590 feet, 800 feet of terrace with underground outlet, and five farmstead windbreaks were completed.

Outcomes:

Water pollution reduction estimates for these projects: Reduction in Soil Loss = 46.5 tons per acre per year



Waterway needs are often evident after a rain event. A waterway's purpose is to:

- convey runoff from terraces, diversions or other water concentrations without causing erosion or flooding.
- reduce gully erosion.
- improve water quality.