

### **BWSR State Cost Share Grant for FY 2015**

# **Fillmore** Soil and Water Conservation District

**BWSR Grant Awarded** \$ 24,289

Grant Period (incl. extensions) From: September 17, 2013 December 31, 2016

Funds Returned to State

Type \$0

Date Fund Returned: N/A

## **Expenditures by Category**

### As of 12/31/2016

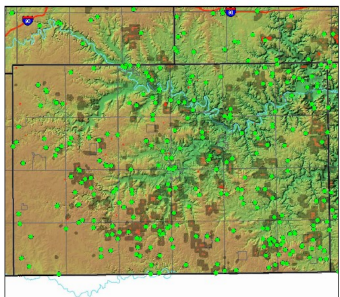
710 01 12/01/2010		
Administration/ Coordination		
Project Development		
Technical and Engineering	\$	4,857.80
Construction	\$	19,431.20
Total Expenditures	\$	24,289.00

#### PROJECT CONTACT

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Prepared by Fillmore SWCD for BWSR Website Reporting Requirements

### Map of Conservation Practices in Fillmore County (as reported in eLINK for the MN Board of Water and Soil Resources)



## **Outputs and Outcomes**

#### **Outputs:**

2014:Two contracts encumbering \$1,911.72 (cost share and TA) for grassed waterways were approved in 2014. No projects were completed in 2014 using FY15 grant funds.

2015: Seven grassed waterways (12,530' total) and 1 well decommissioning completed; 1 terrace completed that also used FY2014 funds.

2016: One 631' grassed waterway and a portion of a 900' terrace with 522' of tile also funded with FY2016 cost share.

**Outcomes:** Water pollution reduction estimates for projects completed: Estimated Soil Savings = 65.63 T/year

Estimated Sediment (TSS) reduction = 16.67 T/year

Estimated Phosphorus reduction = 16.67 lbs./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.

**BWSR Grants**