

## Fillmore Soil and Water Conservation District

### BWSR Grant Awarded \$ 24,289

Grant Period (incl. extensions) From: August 17, 2016 To: December 31, 2018

Funds Returned to State Type \$0 Date Fund Returned: N/A

Expenditures by Category	
As of 12/31/2017	
Administration/ Coordination	\$ 0
Project Development	\$ 0
Technical and Engineering	\$ 2,078.16
Construction	\$ 8,312.62
Total Expenditures	\$ 10,390.78

## PROJECT CONTACT

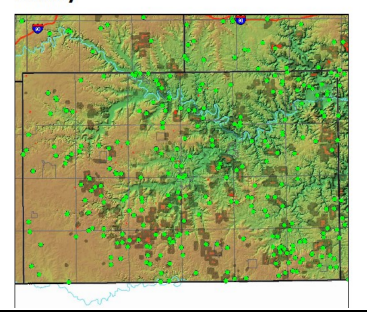
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Prepared by Fillmore SWCD for BWSR Website Reporting Requirements

# **BWSR State Cost Share Grant for FY 2017**

## Map of Conservation Practices in Fillmore

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



## **Outputs and Outcomes**

## Outputs:

2016: No activities to report in 2016.

2017: Three new contracts approved by the SWCD Board in 2017. Two more contracts are also using 2016 funds. Three contracts completed and paid in 2017: FY16-10 grassed waterway (146'), FY16-11 critical area planting (1.6 acres), and FY17-03 terraces (835') and tile outlet (760'). Job Approval Authority (JAA): Rick Grooters and Doug Keene

#### Outcomes:

Water pollution reduction estimates for projects completed: Estimated Soil Savings = 71.81 Tons/yr. Estimated Sediment (TSS) reduction = 46.31 Tons/yr. Estimated Phosphorus reduction = 46.94 lbs./yr.



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.