

**Swift SWCD
FY2012**

BWSR Grants

State Cost Share: \$13,072.00

Funds Returned to State

Type \$0.00

Date Fund Returned:

Grant Period (incl. extensions)

From: Date 7/01/2011

To: Date 6/30/2013

**State Cost Share
Expenditures by
Category**

**Tech./Admin.
Assistance Funds**

Tech & Admin Funds	\$2,614.31
Total TA Funds	\$2614.31

Implementation Funds

Farmstead Windbreaks	\$3,693.25
Stablization	\$6,000.00
Total State Cost Share Implementation Expenditures	\$13,072.00

PROJECT CONTACT

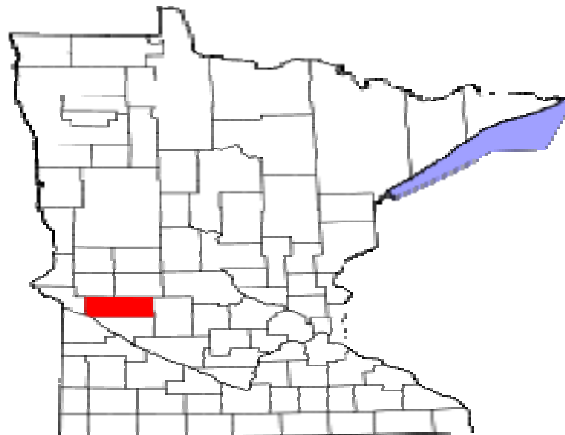
Sheri Gades

320-842-7201 Ext 101

Sheri.gades@mn.nacdn.net

Project Title: FY 2012 State Cost Share Program

Swift County map—Swift SWCD Boundaries



Overall Project Description (abstract)

The State Cost Share Program was established in 1977 and is administered locally by the Swift Soil & Water Conservation District (SWCD). The State Cost Share Program provides financial assistance to landowners for installing conservation practices that protect and improve water quality by controlling soil erosion and reducing sedimentation. The program provides up to 50% of the total eligible cost of a practice. Often the SWCD combines the State Cost Share dollars with Federal Cost Share dollars to come up with the 50%. The SWCD provided technical assistance to landowners to install conservation practices by:

- Conducting a site investigation with the landowner
- Working with the landowner to determine the best management practice (BMP) for the given situation
- Designing the project
- Producing a rough cost estimate
- Performing a pre-construction conference with the landowner.
- Supervising construction

Conservation Practices Implemented

Conservation Practices Installed	Number or Linear Feet Installed	Estimated Pollutant Load Reduction (include units)	Landowner Share	State Cost Share Amount
8 Windbreaks/ Shelterbelts	11.70 acres	Prevention Snow Management	\$3,739.48	\$4,514.45
1 Grade Stablization		Phosphorus 55.40 lbs/Yr Sediment 48.20 Tons/Yr Soil 48.20 Tons/Yr	\$8,000.00	\$6000.00

Project Photos (If available)