

BWSR FY2016 Targeted Watershed Grant: Root River Field to Stream Partnership

Fillmore Soil and Water **Conservation District**

BWSR Grant Awarded \$ 493.233

Grant Period (incl. extensions) From: August 9, 2016 December 31, 2020 To:

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

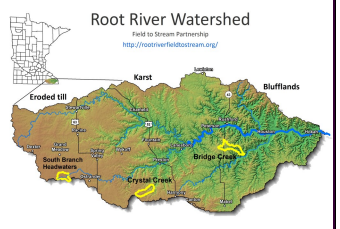
Expenditures by Category		
As of 12/31/2017		(5
Grassed Water- way Installation	\$ 16,137.03	c r
East Willow Creek Flood Control Struc- ture Restoration	\$ 138,737.24	t (r e
Non-structural Management Practices	\$ O	F C r
Technical and Engineering	\$ 20,877.95	i
Water Storage Structures	\$ 20,713.54	
Administration/ Coordination	\$ 2,300.46	z t F
Total Expenditures	\$ 198,766.22	2
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Prepared by Fillmore SV for BWSR Website Repo		



Since 2009, the Root River Field to Stream Partnership (FSP) (http:// rootriverfieldtostream.org/) has been working in three small subwatersheds of the Root River (Bridge Creek, Crystal Creek and South Branch Headwaters) to build trust with local landowners and to fill a critical gap in understanding of how pollutants transported at the field scale translate into downstream water quality. The FSP is a cooperative project between state (MN Dept. of Ag) and local government (Fillmore, Root River and Mower **LEGACY** SWCDs), farmers, several agricultural groups and the Nature Conservation AMENDMENT cy. The primary goals are to evaluate nutrient and sediment losses from agricultural fields and measure the effectiveness of conservation practices at both the field and watershed scale. Six years of intensive baseline monitoring and extensive planning to prioritize and target conservation practices provides a comprehensive framework for evaluating practices and guide future implementation activities. Monitoring will continue for at least five years after practices have been installed. The FSP is one of the most comprehensive and intensive studies of its kind in the upper Midwest. Overall, the project offers the unique opportunity to assess what is possible for attaining water quality goals in agriculturally dominated watersheds. Although the project is focusing on three small subwatersheds of the Root, the information and conservation delivery approach can be aplied across the Root River watershed and greater southeastern Minnesota.

The funding from this grant is paired with \$804,385 from a FY2016 Clean Water Fund ant for implementation of BMPs in the watersheds, including both structural and non-

tructural practices (cover rops, N management), estoration of a flood conol structure in Crystal creek watershed, and adninistrative and technical ssistance from staff in the Root River, Mower and illmore SWCD offices and ther technical and engieering services engineera assistance from others.



Outputs and Outcomes Dutputs: 2016: Completed two water and sediment control basins; three waerway projects in the works using state funds and three waterway rojects with FY2017 EQIP applications. (cont'd on page 2) 017: See page 2

Dutcomes (cumulative):

Water pollution reduction estimates for projects completed: Estimated Phosphorus reduction = 370.85 lbs./year Estimated Sediment (TSS) reduction = 29.35 Tons/year Estimated Soil saved = 206.20 Tons/year



BWSR FY2016 Clean Water Fund Grant:

Root River Field to Stream Partnership Phase II Implementation

2016:

Grassed waterways: Planning was completed with five cooperators for six waterway projects for construction in 2017, three of which are in two applications for EQIP funding.

Water storage practices: One project for two water and sediment basins completed. TAA: Cody Fox with Aaron Gamm in training.

Technical assistance: Mower SWCD technician completed on project for two water and sediment basins. Planning was completed with five cooperators for six waterway projects for construction in 2017, three of which are in two applications for EQIP funding. There was also staff time for meetings, survey, and investigation on a possible two stage ditch project. 155 hours @\$32.98/hr.

Administration/Coordination: Mower SWCD Administrator meetings with technicians regarding project planning, funding, etc. 12 hrs @\$64.96

2017:

Cost share contract CC 16-11approved by the Fillmore SWCD Board and 2 partial payments approved for sediment removal (~20,000 cu. yds.) and seeding/mulching completed in November and December. Soil borings were completed and analyzed by Chosen Valley Testing (paid in August). Some earthwork still to be completed in spring 2018. JAA: Pete Fryer, TSA Engineer

Two grassed waterways completed (2761' and 1150'); JAA: Elizabeth Oolman, NRCS.

Mower SWCD Admin: 2 progress meetings with MDA and Fillmore SWCD staff; project planning meetings with staff; processing project payments and invoicing Fillmore SWCD for reimbursements of project and TA/admin costs: 12 hrs @\$67.29 + 5 hrs @\$54.46.

Mower SWCD technical staff completed 2 grassed waterways (3911' total). Three EQIP applications were submitted for FY2018 funding. Staff attended two progress meetings for the project and met multiple times with the farm walkover technician and MDA staff re: planning individual projects. 143.5 total technical staff time.