

Board of Water and Soil Resources FY'13 Clean Water Fund Competitive Grant Conservation Drainage Grants Awardees



Board Approved December 12, 2012

CWF ID	Applicant	County	Amount Requested	Amount Awarded	Amo Lever	ount raged	Title	Project Description	Average Score (100)
1 CWF13-11	North Fork Crow River Watershed District	Multi- County	\$ 65,810	\$ 65,810	\$ 1		North Fork Crow River Watershed District Alternative Drainage Practices	The purpose of this project is to implementing 100 Alternative Inlets and 2 saturated buffer in efforts to reduce the nutrients, sediment and volume of water being transported by field tile.	
2 CWF13-24	Faribault Soil and Water Conservation District	Faribault	\$ 188,500	\$ 188,500	\$ 4		Drainage Management Planning for	The purpose of this project is to develop comprehensive Multipurpose Drainage Management Plans that protect landowner drainage needs, while focusing on applicable best management practices that will reduce on-field and in- channel peak flow and erosion.	86.3
3 CWF13-25	Rock County SWCD	Rock	\$ 63,775	\$ 63,775	\$ 2		Rock River Conservation Drainage Water	The purpose of this project is to install, demonstrate and expand water drainage conservation within the Rock River Watershed. Up to four sites will be chosen based upon local selection criteria, installed and demonstrated to the public in 2013 and 2014.	79.8
	Buffalo-Red River Watershed District	Multi-	\$ 333,590				Clay County Ditches 9, 32, and 33 Water	The purpose of this project is to retrofit Clay County Ditches 9, 32, and 33 just south of Moorhead, MN. The project involves the installation of an estimated 87 side inlet sediment controls and 35 acres of bufferstrips.	74.4
5 CWF13-22	Martin County Drainage Authority	Martin	\$ 62,100	\$ 62,100	\$ 1		Methods Public Watershed Improvements	The purpose of this project is o examine four potential public drainage projects within the County and analyze the cost/benefit of using conservation practices within these public drainageshed areas. The purpose of this project is to target three identified	69.6
6 CWF13-25	Sauk River Watershed District	Stearns	\$ 270,500	\$ 228.587	\$ 6		Upland Drainage Conservation and	drainage systems contributing to one tributary outfall to Long Lake. Alternative intake structures to manage for nutrients and mitigative measures will be implemented to retain water on the upland properties. Intakes and outfalls will be enhanced with iron filtration to target reduction in soluble phosphorus.	67.7