						Grant	Grant	Total
Row	ID #	Applicant	County	Grant Title	Grant Abstract	Request	Recommendation	Score
		Red Lake Soil and			Red Lake County SWCD will continue to work cooperatively with the Red Lake County Ditch Authority, and the landowners to			
		Water		2017 Red Lake County	reduce erosion and sedimentation into Judicial County Ditch 66. Judicial County Ditch 66 outlets into Cyr Creek which outlets			
		Conservation		Multipurpose Drainage	directly into the Red Lake River which is impaired for turbidity. This project targets 22 sites for grade stabilizations or grassed			
1	C17-3197	District	Red Lake	Management Grant	waterway implementation and will result in a reduction of 640 tons of sediment being delivered to the Red Lake River.	\$42,600	\$42,600	86
					The proposed project will install 30 grade stabilization structures along Polk County Ditch 80 to reduce sediment loading by 270			
					tons per year. Polk County Ditch 80 contributes a large amount of sediment to an impaired reach of the Sand Hill River. The			
-		Sand Hill River			project is consistent with recommendations within the TMDL and WRAPS documents, and will work towards improving turbidity		4.00.000	
2	C17-9776	Watershed District	Polk	Polk County Ditch No 80	within the Sand Hill River.	\$68,800	\$68,800	81
					Pope County Ditch 6 (CD 6) is an 18 mile channelized watershed and a primary tributary to Ashley Creek. CD6 and Ashley Creek			
					are impaired for E.coli, dissolved oxygen and aquatic macro invertebrate bio-assessment. This project will address the storm			
					water runoff concerns identified within this public drainage system in conjunction with repairs scheduled for 2017-2018.			
		Sauk River		Dona County Ditch C Drainage	Alternative intake structures to manage nutrients and mitigative measures, such as water and sediment control basins, will be			
			Dono	Pope County Ditch 6 Drainage	taken to retain water on the upland properties and minimize flow rate and velocity. By addressing the top priority sites, an	¢428 500	¢210 F70	70
	C17-5923	Watershed District	Роре	Management	estimated 19 tons of sediment, 75 pounds of phosphorous and 1,085 pounds of nitrogen will be reduced per year.	\$438,500	\$210,570	78
					Through the Mustinka River Watershed Restoration and Protection Strategy high priority locations have been identified as			
					critical areas to reduce agricultural field sediment loads. The goal of this project is to target one of the areas that is of high			
		Bois de Sioux			concern, the watershed of Traverse County Ditch 37. This effort intends to begin a program to install side inlets and erosion			
			Traverse	103E Legal Ditch BMPs	control berms along the ditch with the goal of reducing the sediment load by 340 tons of sediment per year.	\$135,000	\$135,000	75.8
	017 7010	Watershea District	maverse		This grant application is for prioritized and targeted best management practices on the Carver County Ditch #6 drainage system	÷133,000	\$133,000	75.0
		Carver Soil and			that drains directly into Bevens Creek. Grant funds will be used to install 6 grade stabilization structures, 5 grassed waterways,			
		Water			and 2 water and sediment control basins that have been identified through GIS LIDAR applications and field verified along with			
		Conservation			landowner support. The project is estimated to reduce sediment loading by 43 tons and phosphorus loading by 20 pounds per			
5	C17-2876		Carver	County Ditch #6 BMPs	year.	\$120,935	\$120,935	75.8
			Currer		The Greater Blue Earth River Basin Alliance (GBERBA) along with SWCD's, Counties, landowners, and drainage authorities in the	<i>\</i>	¢120,555	7510
					ten member counties will install conservation drainage practices to improve water quality. 103E drainage systems with			
					documented sediment or water quality issues are the focus with the goal of installing 52 practices such as improved side inlets			
		Greater Blue Earth		Multipurpose Drainage	(grade stabilization structures), alternative tile inlets, denitrifying bioreactors, saturated buffers, storage wetlands and others.			
		River Basin			The estimated benefit of these practices are reducing 69 tons of sediment, 84 pounds of phosphorus, and 1,820 pounds of			
6	C17-3714	Alliance	-	River Basin Alliance	nitrogen per year.	\$301,200	\$301,200	70
					A Multipurpose Drainage Management Plan was developed for County Ditch (CD) 3. The plan identifies targeted locations for			
					best management practices implementation in the CD 3 watershed. The Heron Lake Watershed District will partner with CD 3			
					landowners to implement a combination of two saturated buffers and one denitrifying bioreactor. It is estimated that the			
		Heron Lake		County Ditch 3 Nutrient	annual nitrate removal for the woodchip bioreactor will be 300 to 500 pounds per year and the annual nitrate removal for each			
	C17-1445	Watershed District	Jackson	Reduction Projects	saturated buffer will be 100 to 200 pounds per year.	\$99,603	\$-	64.4
		Rice Soil and			Nitrates in surface waters are a significant health threat in Minnesota and beyond. This project proposes to install a saturated			
		Water			buffer for nitrate removal, and also expect reductions in dissolved phosphorus. The resource of concern is the upper portion of			
		Conservation		Saturated Buffers for Nitrate	the Little Cannon River, which is impaired for several pollutants including nitrates. The benefits of the project include an			
8	C17-8703	District	Rice	Removal	estimated reduction of nitrate by 450 pounds per year.	\$30,850	\$ -	56.8

Total

\$879,105