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						Grant	Grant	Total
Row	ID#	Applicant	County	<b>Grant Title</b>	Grant Abstract	Request	Recommendation	Score
			<del>'</del>	Wilkin County Ditch 8	The Wilkin Soil and Water Conservation District will partner with the Bois de Sioux Watershed District and landowners to reduce			+
				Multipurpose Drainage	erosion, sedimentation and peak flows into County Ditch 8 and the Rabbit River. The project targets 53 sites for Grade			
	C18-0653	Wilkin SWCD	Wilkin	Management	Stabilization Structures and eight miles of Continuous Berms.	\$ 176,500	\$ 176,500	83.4
					In 2016, the entirety of CD 10 was inventoried and a final report detailing the results was completed (link provided in the			
					abstract). This project will focus on the implementation of side inlet control structures (SICS) or other best management			
					practices (BMPs) located upstream from the erosion sites identified in the CD 10 Inventory. It is anticipated that six (6) Grade			
				CD 10 BMP Inventory -	Stabilization Structures (Code 410), one (1) Grassed Waterway			
:	C18-4782	Wright SWCD	Wright	Implementation	(Code 412), and eight (8) WASCOBS (Code 638) will be implemented.	\$ 213,600	\$ 213,600	76
					The lower reach of the Roseau River is the identified resource of concern for sediment reduction strategy aimed at improving			
				Roseau River Sediment Control	water quality within the river. The project proposes to construct five grade stabilization structures and to control sediment			
3	C18-8114	Roseau River WD	Roseau	project	deposition, gully erosion, and improve downstream water quality.	\$ 55,600	\$ 55,600	73.4
					Polk County Drain # 175 is located in the Middle-Snake-Tamarac Rivers Watershed District. The Watershed District has received			
					a Preliminary Survey Report for an improvement of a 3 mile portion of this drainage system. In an effort to improve water			
		Middle-Snake -			quality in the improvement area and of drainage system as a whole, twenty-three high priority locations have been identified as			
		Tamarac Rivers			critical areas. Side inlets, grassed waterways and erosion control berms will be installed along the ditch to reduce significant			
4	C18-0167	WD	Multiple	CD #175 Improvement	erosion and agricultural field sediment loads.	\$ 144,000	\$ 144,000	70.8
				2018 Marshall County	State Ditch 3 outlets into the Snake River which outlets directly into the Red River of the North which is on the TMDL Impaired			
				Multipurpose Drainage	Waters List for Turbidity. Marshall Soil and Water Conservation Ditch is targeting sediment using 10 grade stabilization			
5	C18-5308	Marshall SWCD	Marshall	Management Grant	Structures and side inlets.	\$ 44,800	\$ 44,800	70
					This project includes two activities:			
				Heron Lake Wetland Restoration	• Storage and Treatment Wetland Restoration: Restoration effort within the 30-40 acre wetland, and			
(	C18-6367	Heron Lake WD	Heron	and Flood Mitigation Project	• 5 Denitrifying Bioreactors	\$ 186,708	\$ -	64.4

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