				Amou	ınt	Amount	Mat	ch		Average Score	
Row	CWF ID	Applicant	County	Reque	ested	Recommended	Amo	ount	Title	(100 pts)	Description
	1 C15-4325	Red Lake SWCD	Red Lake	\$	21,860	\$ 21,860	\$	5,465	2015 Red Lake County Drainage Ditch Inventory and Inspection (Phase II)	96.7	Through this project, Red Lake Watershed District, Red Lake County Ditch Authority, along with the Red Lake County SWCD, will be working together prioritizing county ditch systems, targeting where the greatest need for Side Water Inlet Structures is, and where 1-rod buffer strips are needed.
	2 C15-9865	West Otter Tail SWCD	Otter Tail	\$	290,616	\$ 290,616	\$	270,000	Otter Tail County Buffer Initiative Acceleration	92.3	In March 2014, the Otter Tail County Buffer Initiative Implementation Schedule was developed. This Initiative is a 9 year plan to take a systematic approach to inventory and analyze all Public Waters within the County. The funding of this grant would accelerate the inventory and compliance with State and County Shoreland Rules with a proposed completion in 5 years.
	3 C15-6924	Red Lake WD	Red Lake	\$	38,700	\$ 38,700	\$	9,675	Red Lake Watershed District Drainage Inventory and Inspection Database	90.0	The Red Lake Watershed District will create an inspection database for 103E ditches under their drainage authority. The project will lead to improving the district's data management capabilities and identify drainage system needs that could lead to helping improve water courses that are impaired for turbidity. The purpose of this project is to create an inventory and priority list of where inlet control and buffer strips are needed along approximately 10 miles of a judicial ditch
	4 C15-6253	Wright SWCD	Wright	\$	7,200	\$ 7,200	\$	2,400	Side Inlet and Buffer Inventory	87.0	to reduce the nutrients, sediment and volume of water being transported by field
	5 C15-7610	Brown County	Brown	Ś	36,200	\$ 36,200	\$	9,050	Brown County Drainage Inventory and Inspection Database 2014	84.0	As part of the current re-determination process Brown County is participating in, the one-rod buffer requirement will be implemented. In addition, Brown County wants to upgrade the current manual operations to a one-stop web based drainage portal.
	6 C15-1485	West Polk SWCD	Polk	\$	45,000			11,250	Burnham Creek Watershed Restoration Project, Phase II - Inventory		The purpose of this Phase II project is to conduct inventory on 2,050 acres, 85.4 miles of ditch channel within the Burnham Creek Watershed of West Polk County. This will consist of surveying, assembling all available GIS data, ArcMap, LiDAR, review aerial photography, location of tile intakes, determine size of the erosion site (survey's), and prioritization of severity.
	7 C15-8951	Blue Earth County	Blue Earth	\$	95,000	\$ 95,000	\$	23,750	Blue Earth County Targeted Ditch Inventory		This project will conduct Inventory and Inspection of four drainage ditches in Blue Earth County. The project will also prioritize sites for future side inlet control, buffer strip implementation, and/or storage and treatment implementation.
	8 C15-8203	North Fork Crow River WD	Multi-County	\$	34,200	\$ 34,200	\$	8,550	North Fork Crow River Watershed District Drainage Inventory and Inspection Database	76.7	The purpose of this project will be to develop an inventory and inspection database for 103E ditches under their drainage authority. The project will also develop a process for completing the annual inspection and reporting requirements under Statue 103E.
	9 C15-1324	Mille Lacs SWCD	Mille Lacs	\$	125,000	\$ 7,500	\$	1,875	Drainage 14 Sediment Management for West Branch Rum River	74.3	This project will identify and prioritize the opportunities to implement a multipurpose drainage management plan that will provide adequate drainage capacity, reduce peak flows and flooding and reduce erosion and sediment loading that will improve water quality to the West Branch Rum River.
	10 C15-0576	McLeod County	McLeod	\$ Total	34,200		\$	8,550 350,565	McLeod County Drainage Inventory and Inspection Database	74.0	The purpose of this project is to create an inspection database for 103E ditches. The project will also develop a process for completing the annual inspection and reporting requirements under Statue 103E.