Row	CWF ID	Applicant	County	Amount Requested	Amount Recommended	Match Amount	Title	Average Score (100 pts)	C
			Multiple				WCTSA Shared Services: Accelerated		The purpose of this project is to sustain a l
	1 C14-8757	TSA 2	Counties	\$ 250,000	\$ 250,000	\$ 19.850	Technical Assistance	90	equipment to assist landowners in implem the greatest outcomes in a timely manner.
	1 014 0757	13/12	counties	÷ 230,000	230,000	<i>Ş</i> 15,650			
			Multiple						The purpose of this project is to achieve op
	2 C14-7429	TSA 4	Counties	\$ 250,000	\$ 250,000	\$ 48,000) Metro Sub-Watershed Analysis (SWA)	89	landscape through the continuation of the
									The purpose of this project is to employ a 0
									conservation activities and protection strat
			N Avultina La						assessments, and lakeshed/watershed ana
:		T CA 0	Multiple	Å			Technical Service Area 8 GIS		use, completed WRAPS and other datasets
	3 C14-6820	TSA 8	Counties	\$ 340,620	\$ 250,000	\$ 35,233	3 Technician	88	watershed in need of protection or restora
			Multiple				SE MN Soil Health Providing		The purpose of this project is to fund an Ar the 11-counties providing technical assista grazing and cover crops. The coordinator v canning companies, farm and commodity c
	4 C14-6698	TSA 7	Counties	\$ 271,000	\$ 250,000	\$ 10,100	Accelerated Technical Assistance	87	and other local, state and federal agencies
	5 C14-8727	TSA 6	Multiple Counties	\$ 249,500	\$ 250,000	\$ 65,850	Area GIS Technician for Targeting BMPs	86	The purpose of this project is to provide SV assist in using available GIS information to practices can be installed to help improve be purchased to increase capacity to surve best management practices.
	6 C14-1926	TSA 1	Multiple Counties	\$ 297,652	\$ 250,000	\$ 31,750	Accelerated Water Quality Project Implementation Program (AWQPIP)	86	The purpose of this project is to increase th units and the landscape to accelerate effor waters throughout the Red River Valley Co to examine feasibility of projects, deliver p reduced lag-time between landowners, LG
			Multiple				TSA 5 Accelerated Implementation of		The purpose of this project will be to assist sub watersheds that have soil erosion and developing stream power indexes, wetness project will include Civic Engagement train
	7 C14-7912	TSA 5	Counties	\$ 250,000	\$ 250,000	\$ 21,000) priority sub-watersheds	73	promoting the best management practices
			Multiple				Increased Engineering Capacity in NE		The purpose of this project is to increase e
	8 C14-9692	TSA 3	Counties	\$ 257,600		\$ 13,376	5 Minnesota	70	complete five additional projects per year
			I otal Recon	mended Funding	\$ 2,000,000				

Description

a limited term technician and purchase related support ementing targeted, high priority practices that result in er.

optimum BMP selection, design, and placement in the he Sub-Watershed Analysis program.

a GIS technician to help prioritize and target trategies. The GIS technician will create GIS products, analysis using all available data such as LiDAR, soils, land ets to identify the high priority areas in each County or poration.

Area Soil Health Coordinator that will work throughout stance for soil health practices, particularly managed or will work with individual farmers, ag businesses, cy organizations, conservation and environmental groups, ies.

SWCDs and other local organizations a GIS Technician to to target specific locations where best management we water quality. In addition, GPS survey equipment will rvey, design and inspect the construction of additional

e the connection between landowners, local government forts addressing non-point source loading to surface Conservation Service Area by increasing GIS capabilities r preliminary design and cost estimates resulting in a LGU's and funding sources.

sist member SWCD's in locating and identifying priority nd water quality issues by utilizing terrain analysis, and less index and RUSLE spatial analysis. In addition, this aining for the SWCD's to help them be more effective in ces needed in these priority areas.

e engineering capacity. The goal of the project is to ar above current capacity.