								Average	
Row	CWF ID	Applicant		Amount Requested	Amount Recommended	Match Amount	Title	Score (100 pts)	Description
					A 77.000	4 20.000	Lake County Culvert		This project will serve to leverage the Minnesota's Lake Superior Coastal Program culvert inventory efforts currently being conducted in the Coastal zone of Lake Superior into a
	1 C15-8259	Lake SWCD	Lake	\$ 77,000	\$ 77,000	\$ 20,000	Inventory	94.7	Lake County-wide culvert inventory project. Two Nutrient Management Specialists will assist producers in the eleven-county SE MN
							Nutrient Management		area with creating and revising nutrient management plans and implementing BMP's for
		Area 7 - Southeast SWCD					Accelerated Implementation in the SE		manure and fertilizer use. These positions will also partner with the Minnesota Department of Agriculture to evaluate nutrient management practices and share the
2	C15-0447	Technical Support	Multi-county	\$ 205,280	\$ 205,280	\$ 59,000	•	92.8	results in farmer learning groups.
							A a a da wata da Middla Cauda		The seal of their war is the telling on Assalant and Makes Overling Technicism to form
							Accelerated Middle Sauk Water Quality Practice		The goal of this projects to hire an Accelerated Water Quality Technician to focus on projects in the Middle Sauk area showing the greatest pollution reductions. The
							Implementation		accelerated survey and design in Stearns County will help to eliminate the current
3	3 C15-6885	Stearns SWCD	Stearns	\$ 210,000	\$ 210,000	\$ 52,500	Assistance	92.8	backlog of projects to further implement conservation projects.
									This project is a cooperative effort between Crow Wing and Itasca County to contract
			C. Mr				Large-lake screening for		with RMB Laboratories to generate 65 lake assessments. The reports are an integral data
	1 C15-9127	Crow Wing County	Crow Wing and Itasca	\$ 67,300	\$ 67,300	\$ 16,825	future watershed protection efforts	90.5	component within the watershed protection model being effectively implemented by Crow Wing County and under development in Itasca County.
	+ (13-9127	Crow Wing County	itasca	3 07,300	3 07,300	3 10,823	protection enorts	90.3	crow wing county and under development in itasca county.
									This project will result in a conservation dashboard that will use the highly successful
									Crow Wing County Risk Assessment methodology to provide a system to target,
							Carlton County		prioritize, and measure the resource needs and effective conservation implementation
	C15-8516	Carlton SWCD	Carlton	\$ 32,330	\$ 32,330	\$ 8,200	Conservation Dashboard	89.8	within the subwatersheds of Carlton County.
									The purpose of this project is to provide GIS-based water quality analysis to assist the
							2015 Lake Emily Water Quality Assessment &		Pope SWCD in determining effective locations for best management practice implementation and will prioritize the areas from high to low for phosphorus, nitrogen,
	6 C15-6400	Pope SWCD	Pope	\$ 38,158	\$ 38,158	\$ 9.540	BMP Prioritization Project	89.3	and sediment delivery.
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i ope sweb	Горс	30,130	30,130	γ 3,3-10	Divir Thornization Toject	03.3	and seament delivery.
									The purpose of this project is to conduct a river assessment on an 11 mile reach of the
			IZ It I . t				Integrated Water Quality		Middle Fork Crow River to determine the scope of eroding riverbanks. In addition, a
-	7 C15-9221	Middle Fork Crow River WD	Kandiyohi; Meeker	\$ 97,500	\$ 97,500	\$ 26.364	Analysis for Targeted Priority Practices	88 0	subwatershed assessment will be conducted to identify targeted locations for stormwater management.
	(C13 3221	Whate Fork Crow River WD	WICCKCI	\$ 37,300	37,500	20,304	Restoration Feasibility	00.0	stormwater management.
							Study to Benefit		The purpose of this project is to conduct a feasibility study that will produce strategies
							Downstream Water		for wetland restoration and ditch hydrology changes in efforts to improve water quality
	3 C15-5222	Anoka CD	Isanti	\$ 72,400	\$ 72,400	\$ 18,100	Quality	86.5	in the nutrient impaired Typo and Martin Lakes.
									Chattural Caint Many's Jacobad atom of a bluff area unland of the andinant inspected
									Shattuck Saint Mary's, located atop of a bluff area upland of the sediment impaired Straight River encompasses a 324 acre area that contains thousands of miles of eroded
									ravines and gullies; many of which directly discharge to the Straight River. The purpose
							Shattuck Ravine		of this project is to conduct a feasibility study to assess and quantify the extent of
					1.	1.	Stabilization and BMP		erosion and pollutant loading, identify critical source areas and recommended the most
9	C15-9978	Rice County	Rice	\$ 69,350	\$ 69,350	\$ 17,338	Feasibility Study	86.0	cost-efficient best management practices.

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10	0 C15-1680	Sauk River WD	Stearns	\$ 80,715	\$ 80,715	\$ 20,742	Ashley Creek & Adley Creek Inventory	84.9	Ashley Creek and Adley Creek are impaired streams that impact the Sauk River. The purpose of this project is to conduct a desk top analysis and field scale inventory of the riparian areas to determine priority areas to install erosion control best management practices and vegetative buffers for nutrient reduction.
1:	1 C15-0148	Lake of the Woods SWCD	Lake of the Woods	\$ 46,750	\$ 46,750	\$ 13,250	Lake of the Woods Long Term Shoreline Protection Strategies	84.8	The purpose of this project is to implement strategies to protect and enhance private shoreline on the nutrient impaired Lake of the Woods by addressing long term shoreline management. The goals of this project are to accelerate projects and planning efforts utilizing a multifaceted approach including: zoning and land use planning, technical assistance, education and increased citizen interaction.
1	2 C15-5164	Le Sueur County	Le Sueur	\$ 532,800	\$ 332,800	\$ 83,200	Francis Rays Sakatah Tetonka Lakes Septic Inventory	84.5	The goal of this project is to complete up to 400 shoreland septic compliance inspections, create an ArcMap GIS layer and create community assessment reports on priority areas and provide education and outreach to the public through informational meetings and website development.
1:	3 C15-2471	Valley Branch WD	Washington	\$ 48,000	\$ 48,000	\$ 12,000	Kelle's Creek Septic System Assessment	84.2	The goal of the proposed project is to examine septic systems throughout the bacteria impaired Kelle's Creek watershed to identify those systems that are non-functioning, non-compliant, or an imminent threat to public health and safety. The project will be completed in partnership with the Washington County Department of Public Health and Environment.
10	4 C15-0468	Pope SWCD	Pope	\$ 152,000	\$ 152,000	\$ 82,000	2015 City of Glenwood Water Quality Assessment & BMP Prioritization Project	83.2	The purpose of this project is to conduct a subwatershed retrofit assessment for the City of Glenwood. The project will result in identifying and prioritizing critical sources of nutrient and sediment reaching Lake Minnewaska and prioritizing retrofit opportunities.
1	5 C15-1375	Riley-Purgatory-Bluff Creek WD	Carver	\$ 48,000	\$ 48,000	\$ 12,000	Downtown Chanhassen BMP Retrofit Assessment	82.7	To reduce watershed phosphorus loads to Rice Marsh Lake and improve the water quality in downstream Lake Riley, this project will result in a stormwater best management practice retrofit assessment project. The goal of this project is to identify innovative retrofit opportunities that target soluble phosphorus and promote infiltration and groundwater recharge within this highly-developed area with significant impervious coverage.
10	6 C15-5231	Chisago SWCD	Chisago	\$ 30,000	\$ 30,000	\$ 7,500	Lower Sunrise River Active Gully Inventory	82.5	The purpose of this project is to conduct an inventory of actively eroding gullies along the Lower Sunrise River from the Kost Dam south to the confluence with the St. Croix. It is well known that there are major erosion issues along this stretch of river, but there is currently no organized and efficient way to begin work in the area. The inventory report would provide this critical missing link.
1	7 C15-3999	Dakota County	Dakota	\$ 63,000	\$ 63,000	\$ 15,750	Septic System Inventory - City of Randolph	82.3	The goal of this project is to inventory and inspect all septic systems within the City of Randolph. Based on a preliminary assessment, there are 105 properties that will require inspection. As part of the inspection, a well inventory will also be conducted.

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Row	CWF ID	Applicant	County		Amount Recommended	Match Amount	Title	Score (100 pts)	Description
18	3 C15-3611	Rice County	Dakota, Goodhue, and Rice	\$ 103,875	\$ 103,875	\$ 25,969	Middle and Lower Cannon River Watershed BMP Targeting Assessment		The purpose of this project is to utilize LiDAR data to determine areas of highest sediment loading within the Middle and Lower Cannon. This analysis will assess the propensity of erosion on the landscape through the Stream Power Index and RUSLE. In addition to analyzing erosive potential, this project will determine ideal locations to store runoff on the landscape.
19) C15-0042	Minnehaha Creek WD	Hennepin	\$ 39,968	\$ 39,968	\$ 10,000	Mud Lake Subwatershed Assessment		The purpose of this project is to conduct a subwatershed retrofit assessment for the City of St. Bonifacius and surrounding rural areas. The project will identify several potential locations for best management practices throughout the city and surrounding areas. Preliminary designs will be developed to determine size, cost, and feasibility.
20) C15-5366	Wright SWCD	Wright	\$ 34,620	\$ 34,620	\$ 9,000	Ann Lake Watershed Targeted Fertilizer Application	81.3	The purpose of this project is to implement a targeted fertilizer application program in the Ann Lake watershed. The program will allow producers to measure soil fertility and apply needed fertilizer more accurately, preventing over-application and consequent runoff of nutrients, especially phosphorus, into surface waters.
21	L C15-2336	Pine SWCD	Pine	\$ 63,400	\$ 63,400	\$ 17,000	St. Croix River Watershed Phosphorus Reduction and Forestry Re- establishment Project		The purpose of this project will be building a forest stewardship program targeting watersheds with the highest risk of impacts on water quality. A certified forest stewardship plan writer will be employed to write new forest stewardship plans, renew expiring forest stewardship plans and assist property owners with current forest stewardship plans to implement the practices within their plans.
22	2 C15-4509	North Fork Crow River WD	Multi-county	\$ 86,230	\$ -	\$ 21,558	NFCRWD GIS BMP Prioritization Tool		This project will develop a BMP prioritization scheme using intensive monitoring data, GIS data and the MPCA's HSPF model on the subwatershed scale to create a priority water quality improvement action plan and GIS tool. This tool will be used to develop project types and locations that address impairments in the watershed as well as the long term goal established for Rice Lake.
23	3 C15-1016	Chippewa River Watershed Project	Multi-county	\$ 138,957	\$ 138,957	\$ 38,000	Contacts and BMP Advancement in the Chippewa River Watershed's Lower Shakopee Creek	78.9	This project will provide the means to establish landowner relationships necessary for implementation of conservation practices and utilize the array of targeting tools available for the prioritization of projects that will provide the most measurable pollutant reductions.
24	1 C15-4310	Snake River Watershed Management Board	Mille Lacs	\$ 135,000	\$ 135,000	\$ 33,750	Snake River Watershed WRAPS based outreach and education	78.7	The purpose of this project is hire a Project and Outreach Coordinator to facilitate efforts within the watershed to assist citizens in finding local help and assistance in identifying areas in need of conservation plans and best management practices. There currently is no single contact person to oversee the management of the watershed and to ensure a coordinated delivery of services.

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Daw	CWEID	Annlicent	Country	Amount	Amount	Match	Title	Score	Description
Row	CWF ID	Applicant	County	Requested	Recommended	Amount	Title	(100 pts)	Description
25	C15-5799	Todd County	Todd	\$ 30,680	\$ 30,680	\$ 11,368	Todd County Septic Inventory IV	77.7	Todd County Septic Inspectors will research septic systems on 313 parcels that are located in the "highly vulnerable" portion of the City of Long Prairie's Drinking Water Supply Management Area. Each parcel will be inspected for septic system compliance in relation to MN 7080. Both tanks and soil drain fields will be inspected for compliance.
26	C15-2138	Faribault County SWCD	Faribault	\$ 42,500	\$ 42,500	\$ 11,000	MN Lake and Blue Earth Small Scale Watershed Planning	77.2	Development of sub-watershed plans and assessments for City of Winnebago and the City of Minnesota Lake to develop a priority list of practices to mitigate the synergistic impacts from agricultural runoff and urban stormwater. This project will work with landowners to develop a localized strategy to accelerate the adoption of BMPs that will reduce direct loading of sediment and nutrients to the Blue Earth River and surrounding shallow lakes.
27	C15-4527	Crow Wing County	Crow Wing	\$ 85,000	\$ 85,000	\$ 21,250	Planning Strategies to Effect Positive Change in Crow Wing County Watersheds	76.5	The purpose of this project is to continue the proven community and landowner outreach campaign by developing new water planning tools and using print and social media strategies to effect a positive change in Crow Wing County watersheds.
28	C15-5043	Pine SWCD	Pine	\$ 48,800	\$ 48,800	\$ 38,400	St. Croix River Watershed Agricultural Runoff Reduction Project	75.6	This project entails purchasing a no-till drill to install 1,600 acres a year of cover crops as a means of decreasing soil erosion, reducing phosphorus and fertilizer applications and increasing soil health. Outreach tools will be developed and a partnership with NRCS will provide cover crop plans financial match through USDA programs.
29	C15-1151	Kanabec SWCD	Kanabec	\$ 30,072	\$ 30,072	\$ 7,518	City of Mora Stormwater and Mora Lake BMP Assessment	74.8	The purpose of this project is to conduct a subwatershed retrofit analysis for the City of Mora, This will result in the identify of potential locations for best management practices throughout the city and surrounding areas. Preliminary designs for each practice will be developed to determine size, cost, and feasibility.
30	C15-8440	Mississippi Headwaters Board	Multi-county	\$ 81,000	\$ 81,000	\$ 20,250	2015 Accelerated Implementation Grant- Stormwater		The purpose of this project will be to develop stormwater planning options that prioritize, target, and measure the effectiveness of Best Management Practices and allow the local city officials to make decisions on stormwater Best management Practices that reduce pollutants in the watershed.
31	C15-7650	Rock SWCD	Rock	\$ 68,500	\$ 68,500	\$ 17,500	Accelerating BMP Implementation in Rock County Watersheds for Turbidity Impaired Waters	74.1	The purpose of this project is to build upon the terrain analysis products previously developed and extend the data products. The outcome will be GIS datasets, summary maps, and a technical report describing the suitability for best management practice placement and the measurable cost-effectiveness of pursuing opportunities to implement BMPs.
32	C15-0688	Aitkin SWCD	Aitkin	\$ 260,194	\$ 260,194	\$ 65,049	SWCD North Region Forester	72.5	This project will hire a Regional Clean Water Forester to service Technical Service Areas 3 and 8. The goal of this position is to increase installation of water quality related forestry practices installed by private landowners through enhanced technical guidance to local SWCDs and consultants assisting the landowners.

Row CWF ID	Applicant			Amount Recommended	Match Amount	Title	Average Score (100 pts)	Description
33 C15-0152	Clearwater SWCD	Clearwater	\$ 89,845	\$ 89,845		Improving Water Quality, Soil Health and Pasture/Hayland production With No-Till		The purpose of this project is to facilitate the use of no-till management by implementing a no-till drill program. A series of workshops and field days will be held to highlight practice benefits and practical considerations for developing new pasture practices.

Total \$ 2,922,994 \$ 822,793