_				Amou	int	Amount		Mat	ch		Average Score	_
Row	CWF ID	Applicant	County	Requ	ested	Recomme	ended	Am	ount	Title	(100 pts.)	Desc
												This purpose of this project is to protect Lake
										Reduce, Reuse, Revitalize: Upper Villa		pollutants associated with urban stormwater
										Park Volume Reduction and		bio-retention basin, infiltration systems, and
1	C14-9175	Capitol Region WD	Ramsey	Ş	360,000	\$	360,000	\$	90,000	Stormwater Reuse Project	92.9	field.
										Cottageville Park Water Quality		The purpose of this project is to help meet w
										Protection and Stream Restoration		implementing a wide variety of stormwater B
2	C14-5800	Minnehaha Creek WD	Hennepin	Ş	483,000	Ş	483,000	Ş	150,000	Project	90.5	stormwater re-use systems, native plantings,
												This purpose of this project is to install new s
												neighborhoods directly draining to Coon Lake
3	C14-8647	Anoka CD	Anoka	Ş	42,987	Ş	42,987	Ş	30,000	Coon Lake Area Stormwater Retrofits	90.4	downward and approaching the state water of
												The purpose of this project is to restore histo
4	C14-7463	Rice Creek WD	Ramsey	Ş	537,500	Ş	537,500	Ş	134,375	Middle Rice Creek Restoration	90.2	which has been channelized and is currently
										Oak Glen Creek Stormwater Pond		The purpose of this project is to expand the C
										Expansion and Iron Enhanced Sand		the pond with an iron enhanced sand filter to
5	C14-2296	Anoka CD	Anoka	\$	517,780	\$	517,780	\$	267,000	Filter Retrofit	89.9	and improve the quality of stormwater discha
										Serpent Lake Protection: Deerwood		The purpose of this project is to reverse the o
										Community Flood and Stormwater		installing a series of bioretention swales and
6	C14-8176	Crow Wing SWCD	Crow Wing	\$	370,000	\$	370,000			Control Project	89.8	
										Clear Lake Water Quality Treatment		The purpose of this project is to install four b
7	C14-7251	Forest Lake, City of	Washington	\$	382,000	\$	382,000	\$	95,500	Project	89.5	pond to treat stormwater prior to dischargin
										Burandt Lake Stormwater Reuse		The purpose of this project is to install a wate
8	C14-6918	Carver County	Carver	\$	200,000	\$	200,000	\$	50,000	System	88.9	water and reduce pollutants entering Burand
										Phase II Red Clay Dam: Deer Creek		
										Tributary Restoration Through Aging		
										Sediment Retention Structure		The purpose of this project is to use natural c
9	C14-2565	Carlton SWCD	Carlton	\$	81,791	\$	81,791	\$	33,005	Removal	88.8	section of the turbidity-impaired Deer Creek.
												The purpose of this project is to continue the
												best management practices treating at least 8
10	C14-9751	Middle St. Croix River WMO	Washington	\$	109,000	\$	109,000	\$	28,000	Lily Lake Stormwater Quality Retrofits	88.8	Lake.
										Phase III Sand Hill River Watershed		The purpose of this project is to continue inst
11	C14-9197	Polk , East SWCD	Polk	\$	364,880	\$	364,880	\$	175,000	Multi-County Erosion BMP's	88.7	located within the upper reaches of the Sand
										Stearns County SWCD Stump and		The purpose of this project is to retrofit sub-
										Sagatagan Lakes Subwatershed		University (SJU) campus that drain untreated
12	C14-8281	Stearns SWCD	Stearns	\$	174,301	\$	174,301	\$	53,699	Stormwater Treatment Projects	88.4	Sagatagan Lakes.
												The purpose of this project is to address, on a
												improvements to Comfort Lake by modify an
										Bixby Park Water Quality		quality treatment and storage capacity in add
13	C14-7210	Comfort Lake-Forest Lake WD	Washington	\$	360,750	\$	360,750	\$	120,250	Improvement Project	88.3	filter, which will remove dissolved phosphoru
												The purpose of this project is to implement a
												large animal and hobby farm owners within p
14	C14-8547	Sherburne SWCD	Sherburne	\$	120,000	\$	60,000	\$	30,000	Elk River Targeted Bacteria Reduction	88.3	Bacteria TMDL and Implementation Plan.
												The purpose of this project is to work with ta
												neighborhoods to install stormwater best ma
15	C14-2569	Browns Creek WD	Washington	\$	57,000	\$	57,000	\$	23,000	Long Lake Neighborhood Retrofit	87.9	phosphorus loading into Long Lake.
				1				1				The purpose of this project is to stabilize two
16	C14-8083	Savage, City of	Scott	\$	459,665	\$	459,665	\$	115,000	Savage Fen Ravine Stabilization	87.8	Calcareous Fen Wetland Complex.
					•			1				The purpose of this project is to reduce rate,
								1				Lake by retrofitting an existing ditch section v
17	C14-8450	Prior Lake-Spring Lake WD	Scott	\$	131,200	\$	131,200	\$	32,800	2013 - Fish Point Park Retrofits	87.2	storage capacity through wetland creation up
				1				1				The purpose of this project is the ecological r
				1				1				creating a narrowed low flow channel, thinning
18	C14-9437	Shingle Creek WMC	Hennepin	\$	200,000	\$	200,000	\$	175,000	Connections at Shingle Creek	87.0	plant buffer
			· · · ·			• •	,	4. 1		U		1.1

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e McCarron's by reducing runoff volumes and the er through Best Management Practices, such as d a re-use system to irrigate a community softball

vater quality goals for Minnehaha Creek by BMP's including biofiltration, infiltration areas, , and enhanced outlet filters.

stormwater treatment practices in e, whose water quality has been trending

quality standard.

oric meanders and stabilize Middle Rice Creek, unstable and eroding.

Oak Glen Creek stormwater pond and enhance o protect a downstream corridor stabilization narged to the Mississippi River.

declining water quality trend of Serpent Lake by iron enhanced filters on public and private land.

biofiltration basins and a wet sedimentation ng into Clear Lake.

ter reuse system to capture untreated storm dt Lake.

channel design methods to restore an eroding

e installation of targeted stormwater treatment 8 acres of urban development draining to Lily

tallation of 80 water and sediment basins Hill River Watershed.

catchment drainage areas on St. John's d stormwater runoff directly into Stump and

a sub-regional scale, water quality

n existing wetland complex to increase water dition to incorporating an iron-enhanced sand us.

pasture and manure management program to prointing locations as identified in the Elk River

argeted landowners in two high priority anagement practices in efforts to reduce

large ravines that discharge to the Savage

, volume and phosphorus loading to Lower Prior with in-line iron-sand filters and expanding pstream.

restoration of 1,400 feet of Shingle Creek by ing dense tree canopy, and installing a native

	Row	CWF ID	Applicant	County	Amor Requ	unt ested	Amount Recomm	ended	Mat Am	ch ount	Title	Average Score (100 pts.)	Desc
	10	C14 7702		Delate	ć	200.000	<u>,</u>	200.000	¢	75 000	2014 Clean Water Retrofit	06.7	The purpose of this project is to continue effor Practices (BMPs) on public land using proven plan priority sites with effective BMPs using ra
F	19	C14-7702			\$	300,000	\$	300,000	Ş	75,000	Partnersnip Bevens and Carver Creeks Exclusion	86.7	The purpose of this project is to construct exc
-	20	C14-8985	Carver County	Carver	\$	80,000	\$	40,000	\$	20,000	and Streambank Restoration Grant	86.3	uncontrolled access to the bacteria impaired l
	21	C14-1920	Isanti SWCD	Isanti	\$	120,611	\$	120,611	\$	31,000	Stormwater Retrofit for City of Isanti, MN to Benefit the Rum River	86.1	The purpose of this project is to install a new in the City of Isanti that discharges to a creek
													The purpose of this project is to reduce the w Upper Prior Lakes by enhancing two ponds wi
-	22	C14-3927	Prior Lake-Spring Lake WD	Scott	\$	58,000	\$	58,000	\$	14,500	2013 - Arctic Lake Restoration Chain of Lakes Stormwater Retrofit Assessment Best Management	86.1	swale system in an agricultural drainage area, The purpose of this project is to continue to in identified in rural and urban subwatershed as
_	23	C14-8790	Chisago SWCD	Chisago	\$	250,000	\$	250,000	\$	62,500	Practices	85.8	watershed.
_	24	C14-7468	Anoka CD	Anoka	\$	88,590	\$	88,590	\$	22,500	Golden Lake Iron Enhanced Sand Filter - Treating Dissolved Phosphorus	85.5	The purpose of this project is to retrofit an ex- to the nutrient impaired Golden Lake with an
	25	C14-8853	Chisago SWCD	Chisago	\$	117,000	\$	117,000	\$	30,000	Stabilization Implementation Program	85.3	Escarpment project which stabilizes active gul
	26	C14-8858	Ramsey-Washington Metro WD	Ramsey	\$	200,000	\$	200,000	\$	50,000	Casey Lake Neighborhood Stormwater Retrofit	85.3	The purpose of this project is to protect Lake priority properties in the Casey Lake watershe which is the headwaters to Lake Phalen.
	27	C14-5920	Ramsey Conservation District	Ramsey	\$	56,000	\$	56,000	\$	20,000	Wakefield Design and Implementation Project	85.0	The purpose of this project is to design and ir catchment of Wakefield Lake.
	28	C14-8457	Washington Conservation District	Washington	Ś	216 130	¢	216 130	¢	100 000	Lake St. Croix Rural Subwatershed	84 9	The purpose of this project is the implementa projects that have been identified in a rural s phosphorus loading to Lake St. Croix
	20	C14 7062		Cteorne	ć	106 596	ć	106 586	¢	51 659	St. Cloud State University Q Parking	04.0	The purpose of this project is to reduce the por river from a parking lot by capturing and treat train of best management practices. Those pr
	30	C14-7062	Turtle Creek WD	Freeborn	\$	35,625	\$	35,625	> \$	11,375	CRP Incentives for Targeted Sediment Loading Reduction	84.8	The purpose of this project is to target incenti Reserve Program in the heaviest sediment loa Cedar River.
	31	C14-9743	Scott SWCD	Scott	¢	252 800	Ś	126 400	¢	75 000	Lower Minnesota River Watershed Targeted BMP Installations in Tributary and Near Channel Stream Watersheds, Scott County	84 5	The purpose of this project is to reduce sedim local tributaries of the Lower Minnesota River ravine headcut and channel erosion, streamb
		011 07 10			Ŷ		Ŷ	120,100	Ŷ		Pomme de Terre River Watershed Targeted BMP Implementation	01.5	The purpose of this project is to continue imp specific areas which include erosion control p basins, riparian buffers, enrollment of CRP bu
-	32	C14-9043	Pomme de Terre River Association JPB	Multiple Counties	Ş	549,632	Ş	274,816	Ş	137,408	Project	84.5	and stabilization projects. The purpose of this project is to construct a m
-	33	<u>C14-6945</u>	Heron Lake WD	Murray	Ş	264,535	Ş	264,535	Ş	66,134	Livestock Nutrient Reduction Project	84.4	Moines River Watershed. The purpose of this project is to reduce erosid by replacing failing sidewater inlets along Cou
	34	C14-9342	Lake of the Woods SWCD	Lake of the Woods	\$	61,000	\$	61,000	\$	20,000	Zippel Watershed Sidewater Inlets	84.0	watershed.
	35	C14-8185	Pope SWCD	Pope	Ś	253.800	s	126.900	Ś	63.450	Pope County Sub Watershed Water and Sediment Control Basin Project	83.0	The purpose of this project is to install 30 wat watersheds adjacent to Lake Minnewaska to r phosphorus entering Pelican Lake. Lake Minne
L					T		- T	0	<u> </u>	,			

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orts to retrofit stormwater Best Management methods that match local water management ranking criteria that includes pollutant load penefit ratios, and site suitability.

clusion fencing for livestock to remove Beven and Carver Creeks.

v stormwater pond in a targeted neighborhood flowing directly into the Rum River.

vatershed phosphorus loading to both Artic and with sand-iron filters, retrofitting a basin and n, restoring a wetland, and removing carp. install targeted best management practices ssessments in the Chisago Chain of Lakes

xisting stormwater treatment pond discharging i iron enhanced sand filter.

implementation phase of the St. Croix River Ily erosion sites that have been targeted for

Phalen by installing up to 25 raingardens on ed that drains to the impaired Kohlman Lake

nstall seven priority BMPs in a targeted

ation of 8 to 10 of the top ranked conservation subwatershed analysis in efforts to reduce

ollutant load currently entering the Mississippi ting the first one inch of rainfall in a treatment ractices will include bioretention basins or

ives for enrollment into the Conservation ading subwatershed areas to Turtle Creek and

nent and nutrient loading to the main stem and r by providing cost share for practices that treat bank/shoreline erosion, ephemeral gully erosion, stems.

Dementing targeted activities in identified practices such as water and sediment control uffer and wetland practices, shoreline protection

nanure storage basin within the West Fork Des

ion and sedimentation in the Zippel Watershed unty Ditch 1, the main tributary of the

ter and sediment control basins in three sub reduce the amount of sediment and total waska, and Lake Emily.

	Row	CWF ID	Applicant	County	Amo Regu	unt Jested	Amount Recommended	N	Match Amount	Title	Average Score (100 pts.)	Desc
											(
										2014 Red River Sediment Reduction		The purpose of this project is to install best m
	36	C14-9295	Wilkin SWCD	Wilkin	\$	165,000	\$ 165,0	00 \$	\$ 41,250	Project	83.5	that are contributing massive sediment loads
	37	C14-7804	Mahnomen SWCD	Mahnomen	\$	100,938	\$ 100,9	38 \$	\$ 50,750	Wild Rice River Restoration Project	83.3	The purpose of this project is to continue the Rice River Turbidity TMDL Plan by installing a basins and 25 acres of vegetative filter strips,
	38	C14-7226	Riley-Purgatory-Bluff Creek WD	Carver	\$	150,000	\$ 150,0	00 \$	\$ 37,500	Bluff Creek Bank and Habitat Restoration	82.9	The purpose of this project is to restore the p implementing the bank repair/culvert restor priority in the Bluff Creek Watershed Total M
	39	C14-7056	Kanabec SWCD	Kanabec	\$	165,590	\$ 165,5	90 \$	\$ 41,398	Ann River Watershed - Restoration Project	82.9	The purpose of this project is to reduce water tributaries by installing water and sediment c wetlands, enhancing riparian buffers, and inst
	40	C14-8172	Scott County	Scott	\$	800,000	\$ 411,7	89	\$ 1,000,000	Quarry Creek Collaborative	82.8	The purpose of this project is to reduce sedin reduce sedimentation in a local DNR Protecte infrastructure by completing the first phase o
1				Total Recommende	ed Funding		\$ 8,417,3	64				

cription

- nanagement practices to repair severe gullies s to the impaired Red River.
- e successful implementation of the Lower Wild an additional 29 water and sediment control s, within the priority Marsh Creek watershed.
- physical and biological integrity of Bluff Creek by ration project that was identified as a high laximum Daily Load Implementation Plan.
- rshed pollutant loadings to the Ann River and its control basins, restoring streambanks and stalling exclusion fencing.
- nent to the Minnesota River, control erosion and ed Water, and protect private land and public of ravine stabilization.