

Row	CWF ID	Applicant	County	Amount Requested	Amount Recommended	Match Amount	Title	Average Score (100 pts)	Description
1	C14-9095	Browns Creek WD	Washington	\$ 33,500	\$ 33,500	\$ 21,000	Brown's Creek Thermal Model	91.0	The purpose of this project is to facilitate the development of a thermal model to determine thermal sources and cost-effective management projects and practices to reduce thermal loading to Brown's Creek, one of the few remaining cold water fisheries in the Metropolitan Area impaired due to high suspended solids and high temperatures.
2	C14-9370	Benton SWCD	Benton and Morrison	\$ 79,400	\$ 79,400	\$ 19,850	Little Rock Creek Irrigation Management Continuation	89.8	The purpose of this project is the continuation of a 2011 initiative to assist irrigators in the Little Rock Creek groundwater recharge area with managing the timing and amount of irrigation applied to their crops in efforts to reduce the overuse of ground water, reduce potential nitrate leaching, and restore high quality cool base flow to the creek.
3	C14-7616	SE Minnesota Water Resources Board	Multiple Counties	\$ 263,400	\$ 263,400	\$ 65,850	Southeast Minnesota Wastewater Initiative	89.2	The purpose of this project is to provide technical assistance to small communities lacking sewage treatment in Southeast Minnesota. With the assistance provided by this project, a goal of six communities will construct new community sewage treatment systems within the Lower Mississippi River and Cedar River Basins.
4	C14-7671	Todd SWCD	Todd	\$ 50,312	\$ 50,312	\$ 13,376	Todd County Septic Inventory III	86.9	The purpose of this project will be to conduct a septic inventory for Guernsey, Juergans, Little Sauk, and Long Lakes.
5	C14-2383	Douglas SWCD	Crow Wing and Douglas	\$ 36,000	\$ 36,000	\$ 10,100	Lake Protection Analysis	86.4	The purpose of this project is to use LiDAR data to isolate the direct contributing area of 74 major lakes in Crow Wing and Douglas Counties. By isolating these contributing areas, multiple GIS analyses can be performed to accurately inform water quality discussions.
6	C14-9221	Middle St. Croix River WMO	Washington	\$ 127,000	\$ 127,000	\$ 31,750	Integrating MIDS into Local Ordinance and Zoning Code	86.3	The purpose of this project is to build upon the success of the Minimal Impact Design Standards (MIDS) Community Assistance Package by working hands-on with up to 13 communities in the St. Croix River Basin to adopt ordinance and code revisions to incorporate MIDS stormwater quality and volume standards for new development and redevelopment.
7	C14-8316	St Louis, South SWCD	St. Louis	\$ 186,475	\$ 186,475	\$ 48,000	Miller Hill Mall Comprehensive Stormwater Management Plan	85.8	The purpose of this project will result in a Comprehensive Stormwater Management Plan for the Miller Hill Mall that will provide a detailed strategy for mitigating the impacts of thermally enriched stormwater runoff that comes off of the Mall's 66 acres of impervious surfaces and discharges into Miller Creek.
8	C14-8916	Red River Watershed Mgmt Board	Multiple Counties	\$ 235,250	\$ 235,250	\$ 60,000	Prioritization, Targeting, and Measuring Water Quality Improvement Application (PTMA)	85.4	The purpose of this project is to leverage geospatial data from the International Water Institute's 2012 BWSR Accelerated Implementation Grant to develop, test, and deploy an operational tool in two pilot areas within the Red River Basin. This tool will include the capability to "ingest" HSPF model results to site one or many water quality improvement projects, evaluate collective water quality, and demonstrate fiscal accountability.
9	C14-7873	Le Sueur County	Le Sueur	\$ 110,700	\$ 110,700	\$ 35,233	German Jefferson Lakes Subordinate Service District Community Feasibility Assessment	84.0	The purpose of this project is to continue feasibility studies of eight remaining priority areas that will include identifying feasible, cost effective solutions for new wastewater infrastructure to replace failing and/or aging septic systems.
10	C14-8279	Rice County	Multiple Counties	\$ 124,976	\$ 124,976	\$ 38,000	Upper Cannon River Watershed BMP Targeting and Watershed Database Development	83.9	The purpose of this project is to utilize LiDAR topographic data to determine areas of highest importance for BMP Implementation within the Upper Cannon watershed. In addition to analyzing erosive potential, this project will determine ideal locations to store runoff on the landscape.
11	C14-7474	Blue Earth County	Blue Earth	\$ 69,000	\$ 69,000	\$ 25,000	Blue Earth County / SWCD Watershed Implementation Targeting	83.3	The purpose of this project is to utilize LiDAR topographic data to determine areas of high importance for BMP implementation. In addition to analyzing for erosive potential, the project will also use the LiDAR data to determine ideal locations to store runoff on the landscape.
12	C14-7822	Stearns SWCD	Stearns	\$ 80,000	\$ -	\$ 20,000	Two Rivers Lake Watershed Targeted BMP Implementation Plan	82.9	The purpose of this project is to develop a Best Management Practice (BMP) targeting program to help prioritize, target, and measure the factors causing the impairment of Two Rivers Lake using a high resolution spatial model.

Row	CWF ID	Applicant	County	Amount Requested	Amount Recommended	Match Amount	Title	Average Score (100 pts)	Description
13	C14-0477	Greater Blue Earth River Basin Alliance	Multiple Counties	\$ 132,000	\$ 132,000	\$ 33,000	Watowan Watershed Technician Greater Blue Earth River Basin - 2014	80.9	The purpose of this position will be to provide highly focused targeting of conservation programs and practice in the Watowan watershed.
14	C14-1417	Nobles SWCD	Nobles	\$ 113,498	\$ 113,498	\$ 28,375	2014 CWF Nobles Feedlot/Manure Management Activities	80.6	The purpose of this project is to complete Level III feedlot inventories with manure management plan reviews through the portions of the Rock River Watershed located within Nobles County.
15	C14-5195	Ramsey-Washington Metro WD	Ramsey and Washington	\$ 58,515	\$ 58,515	\$ 14,629	Commercial Site Assessment for BMP Retrofit	80.6	The purpose of this project is to assist the District in identifying and assessing commercial retail centers and strip malls in high priority drainage areas for retrofit BMPs that will assist the District in meeting stormwater volume and nutrient reduction goals.
16	C14-7617	Red River Watershed Mgmt Board	Multiple Counties	\$ 30,636	\$ 30,636	\$ 7,659	Red River Basin Water Quality Decision Support Application (WQDSA) Enhancements	79.8	The purpose of this project is to further enhance the Water Quality Decision Support Application, a geospatial data and suite of online tools to prioritize, market, and implement actions on the landscape to achieve water quality objectives identified in local and state plans and to ensure that public funding decisions are strategic and defensible.
17	C14-9573	Yellow Medicine River WD	Lincoln;Lyon; Yellow Medicine	\$ 88,611	\$ 88,611	\$ 22,153	Yellow Medicine River Terrain Analysis Assessment Grant 2014	79.4	The purpose of this project is to complete a Geographic Information System (GIS) terrain analysis for the Yellow Medicine River Watershed.
18	C14-8911	Ramsey-Washington Metro WD	Ramsey	\$ 54,083	\$ 54,083	\$ 13,521	School Site Assessment for BMP Retrofit	78.7	The purpose of this project is to assist the District in identifying and assessing school sites for retrofit BMPs that will assist the District in meeting stormwater volume and nutrient reduction goals.
19	C14-8122	Sherburne SWCD	Sherburne	\$ 150,400	\$ 150,400	\$ 37,960	Nitrogen reduction using irrigation scheduling and cover crops	77.8	The purpose of this project is to combine the use of automated soil moisture probes for irrigation scheduling with diverse cover crop planting to reduce or eliminate leaching of nitrogen and other nutrients on cropland with an early season harvested crop in the rotation
20	C14-8018	Greater Blue Earth River Basin Alliance	Multiple Counties	\$ 134,000	\$ 134,000	\$ 33,500	Le Sueur Watershed Technician Greater Blue Earth River Basin - 2014	77.4	The purpose of this position will be to provide highly focused targeting of conservation programs and practices in the Le Sueur Watershed.
21	C14-8225	Minnetonka, City of	Hennepin	\$ 129,200	\$ 129,200	\$ 32,300	City of Minnetonka Priority Waterbody Watershed Assessments for BMP Implementation	77.4	The purpose of this project is to conduct targeted watershed assessments for fourteen selected priority water bodies to identify and optimize the type and locations of Best Management Practices to be installed.
Total Recommended Funding				\$ 2,206,956					