Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
			65 614 6D 7 1 1 1					
			SE SWCD Technical		Nutrient Management in the Lever	Two nutrient management specialists will assist landowners in an		
1	C11-58	92.5	Support Joint Powers Board	Multi-County	Nutrient Management in the Lower Mississippi River Watershed	eleven county area with writing nutrient management plans and implementing BMP's for manure and fertilizer use.	\$161,616 (RTA)	\$161,616 (RTA)
	C11-38	02.3	board	ividiti-county	watersneu	This project will target the sealing of abandoned and unused wells	\$101,010 (KTA)	\$101,010 (KTA)
			Ramsey Conservation		Protecting Ramsey County's Drinking	within groundwater recharge zones of municipal water supply		
2	C11-18	80.5	District	Ramsey	Water Supply Management Areas	wells.	\$188,947 (CWA)	\$128,625 (CWA)
				<i>'</i>	11.7		, , , , ,	, , ,
						This project will help fund and support 4 positions assisting		
						landowners and local units of government within the Greater Blue		
						Earth River basin. The positions include: nutrient management		
			Greater Blue Earth River		Blue Earth River Basin Clean Water Fund	specialist, conservation agronomist, urban outreach specialist,		
3	C11-81	79.2	Basin Alliance	Multi-County	Positions	and a watershed technician for the Cobb River sub-watershed.	\$242,075 (RTA)	\$242,075 (RTA)
						This project will result in the installation of six grade stabilization		
			Red Lake Watershed		Grade Stabilization for Reduction of	structures, side water inlets, and stream bank stabilization in the		
4	C11-129	78.8	District	Red Lake	Sedimentation in the Thief River	lower 2.5 miles of CD20.	\$187,974 (RR/SL)	\$187,974 (RR/SL)
						This project will reduce nitrate levels in the Verdi well field		
						drinking water supply by providing landowners educational		
						information and incentives by developing nutrient management		
						plans, utilizing variable rate technology, utilizing nitrogen		
					1	stabilizers/nitrogen efficiency products, and installing targeted		
5	C11-43	78.6	Lincoln SWCD	Lincoln	2011	filter strips.	\$184,211 (CWA)	\$184,211 (CWA)
						A Grazing Management Specialist in the Root and Whitewater		
					Grazing Management Initiative for the	watersheds will provide technical assistance for developing		
	614 50	74.0	Filler CMCD	F:!!	Root, Whitewater and Adjacent	prescribed grazing plans and implementing grazing practices	6426 246 (PTA)	\$126.246 (BTA)
6	C11-59	74.9	Fillmore SWCD	Fillmore	Watersheds	through EQIP and other programs.  This project will stabilize 1600' of eroding stream bank and also	\$126,316 (RTA)	\$126,316 (RTA)
			Rock County SWCD/Land		Rock River Turbidity and Fecal Coliform	reduce storm water runoff with the installation of 3 rain gardens		
7	C11-20	74.6	Mgt	Rock	Reduction	within the city of Luverne.	\$46,598 (CWA)	\$46,598 (CWA)
	C11-20	74.0	IVIGE	NOCK	Reduction	This project will reduce sediment from high priority sites by	340,398 (CWA)	340,398 (CWA)
					Accelerated Erosion Control Projects in	installing two grassed waterways, two grade stabilization		
8	C11-156	74 5	Red Lake County SWCD	Red Lake	the Red Lake River Watershed	structures and stabilizing, a stream bank.	\$102,895 (CWA)	\$102,895 (CWA)
	0 011 150	7 115	nea zane county on co	ned Edite	the new zane miver watershed	This project will accelerate the adoption of high priority BMP's in	\$102)033 (C171)	\$102,033 (C1111)
						the Little Rock Lake and Creek watersheds. Efforts will include a		
						new watershed wide irrigation water management program that		
						is intended to be funded by irrigators by the end of the grant		
9	C11-50	74.5	Benton SWCD	Benton	Little Rock Impaired Waters Kickoff	program.	\$103,745 (RTA/SL)	\$84,211 (RTA)
						This project will improve a 1600 foot lake shoreline resulting in		
		1				improved water quality, fishery and upland habitat, historical		
1					Langseth Family (Lake Ocheda)	preservation and improved drinking water supplies in Lake		
10	C11-91	74.1	Nobles SWCD	Nobles	Shoreline Improvement Project	Ocheda.	\$162,105 (SL)	\$162,105 (SL)
						This project will install water control structures, side-inlets, and	<u> </u>	
						buffer strips into county ditch systems. Additionally, these		
			Wilkin Soil and Water		Lower Otter Tail River Sediment	practices will provide significant flood control benefits by storing		
11	C11-22	74.0	Conservation District	Wilkin	Reduction Project Phase IV	water on the land.	\$196,842 (CWA)	\$196,842 (CWA)
						Carver County has been targeting sub-watersheds of Carver,		
						Bevens, and Silver Creeks and using direct marketing to promote		
						BMP's, incentive programs, and stepped up enforcement of		
					Carver County Fecal Coliform	ordinances. This application will continue funding for staff and	4470 F74 (DTA)	6470 574 (974)
12	C11-32	73.7	Carver County	Carver	Implementation IV	programs that are currently set to expire in June, 2011	\$178,571 (RTA)	\$178,571 (RTA)
1	C11 67	73.6	Winona Court	Winona	Winona County Well Sealing Cost share	This project will be used for sealing wells in a targeted area in	¢30,000,(C\A\A\	¢20,000,(CMA)
13	C11-67	/2.6	Winona County	Winona	Project	effort to prevent groundwater contamination.	\$30,000 (CWA)	\$30,000 (CWA)

Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
	••		•				•	
						The City of Oronoco is nearing completion of its municipal water		
						system. This project will provide cost-share to residents		
			Olmsted Soil and Water		Protecting Groundwater by Assisting	connecting to the Oronoco Water System that have unused or		4
14	C11-101	72.6	Conservation District	Olmsted	Oronoco Residents in Well Sealing	abandoned wells that need to be sealed to protect groundwater.	\$128,866 (CWA)	\$114,446 (CWA)
						This project will implement activities in the 2009 Ag Watershed		
						Restoration study funded by BWSR. Practices to be installed include: a wetland restoration and stream stabilizations that will		
			Cedar River Watershed			trap sediments and stabilize stream banks in the Dobbins Creek		
15	C11-145	72.4		Mower	Dobbins Creek Watershed Restoration	Watershed.	\$163,596 (RR/SL)	\$163,596 (RR)
13	C11 145	72.4	District	Wiowei	Bobbins creek Watershea Restoration	This project is the only project listed in the Wirth Lake TMDL	7103,330 (MI) 32)	\$105,550 (MI)
						implementation plan. By preventing backflow from Bassett Creek,		
			Bassett Creek Watershed			the Wirth Lake outlet modification will reduce the TP load to the		
16	C11-124	72.0	Management Commission	Hennepin	Wirth Lake Outlet Modification Project	lake.	\$75,000 (CWA)	\$75,000 (RR)
						This is a five SWCD/County cooperative project to accelerate the		
						implementation of BMPs within the Pomme de Terre River		
						Watershed. Our goal is to reduce sedimentation by 26,601 tons/yr		
			Pomme De Terre River		Pomme de Terre River Watershed Best	and phosphorus loading by 26,621 lb/yr. Fecal coliform		
17	C11-78	71.4	Association	Grant	Management Practice (BMP) Initiative	contamination will also be reduced in the Pomme de Terre River.	\$502,684 (CWA)	\$257,610 (RR/SL/RTA)
						This project will provide incentives to encourage irrigation		
			Foot Otton Toil Coil and			producers to convert high or medium pressure irrigation systems		
			East Otter Tail Soil and Water Conservation		East Otter Tail Groundwater Protection	to low pressure systems, which will prevent potential nitrate- nitrogen and other potential groundwater contamination through		
10	C11-38	71 3	District	Otter Tail	Project Project	leaching due to over irrigation	\$174,742 (CWA)	\$87,371 (CWA)
10	<u> </u>	71.5	District	Otter run	Sauk River Stormwater Runoff	reacting due to over irrigation	φ17-1,7-12 (CVV/I)	\$67,571 (CVVV)
			Sauk River Watershed		Reduction and Riparian Restoration	This project will install 29 urban stormwater/shore land projects		
19	C11-15		District	Stearns	Project	on private property and 7 on city or school property.	\$435,289 (RR/SL)	\$435,289 (RR/SL)
						This project will provide incentive payments for landowners to		
						install 50' wide buffer strips and grade stabilization structures		
20	C11-159	70.7	Pennington SWCD	Pennington	Judicial Ditch #30 & #18 Buffer Initiative	from field ditches along 24 mile ditch system.	\$187,687 (CWA)	\$93,844 (CWA)
			South St. Louis Soil &					
			Water Conservation		Miller Creek Urban Trout Stream	This project will restore 3,400 ft. of Miller Creek, a designated		
21	C11-96	70.4	District	St. Louis	Restoration Projects	trout stream in Duluth.	\$154,893 (CWA)	\$154,893 (CWA)
						The project will reduce runoff and decrease movement of		
						sediment, nutrients and bacteria by targeting, prioritizing and		
						installing vegetative practices within Lake Bronson and upland subwatersheds. Emphasis will be placed on State Ditch 90, 91 and		
			Two Rivers Watershed		Lake Bronson Watershed Runoff	95 which are subwatersheds within the Two Rivers Watershed		
22	C11-87	69 9		Kittson	Reduction Project	District (TRWD).	\$200,000 (CWA)	\$100,000 (RR)
	0,	03.3					\$200,000 (CVV)	\$200,000 (IIII)
						Brown's Creek Watershed District and Oak Glen Golf Course will		
						partner to achieve significant thermal and sediment reductions in		
			Brown's Creek Watershed			biologically impaired Brown's Creek by installing 2.25 acres of		
23	C11-85	69.1	District	Washington	Brown's Creek Thermal Load Reduction	buffer and restoring 1300 feet of stream bank.	\$210,000 (SL)	\$210,000 (SL)
						This project will reduce erosion, sedimentation, and nutrient		
			Lake of the Woods Soil		Bostic and Zippel Watershed	transport within the Bostic and Zippel Watersheds by installing		
				Lake of the	Stabilization and Water Retention	grade stabilization, side water inlets, and gully stabilization		
24	C11-111	69.1	District	Woods	Project	projects and developing a water retention plan.	\$52,105 (CWA)	\$52,105 (CWA)

Pow #	Application #	Score	Applicant	County	Braiast Titla	Project Abstract	Total Grant Paguest	Total Grant Awarded
Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
						This project targets nineteen landowners within the Swan River		
			Todd Soil & Water		Swan River Headwaters Clean Water	Watershed . The practices installed will control pollutants and		
25	C11-30	68.7	Conservation District	Todd	Fund	sediment from entering surface waters.	\$203,158 (SL)	\$203,158(CWA)
						This project aims to re-meander a section of Minnehaha Creek		
						through a highly urbanized area of St. Louis Park. The project will		
						include increased riparian buffers, stream bank stabilization,		
					Minnehaha Creek Stream Meander - St.	vegetative restoration, and construction of water quality		
26	C11-151	68.7	City of St. Louis Park	Hennepin	Louis Park	treatment practices.	\$300,000 (SL)	\$300,000 (SL)
						This project will construct three rain gardens to infiltrate		
						stormwater runoff near the Fridley Middle School. The BMP's will		
						improve water quality of West Moore Lake and provide		
			Rice Creek Watershed		Moore Lake Water Quality	opportunity to educate students and the public in responsible		
27	C11-05	68.6	District	Anoka	Enhancements	stormwater management.	\$136,336 (RR)	
			Elle Diesen Metalende ed		File Division Metapark and Dallhatian Landing	Elk River Watershed Association (ERWSA) has commitments from		
20	C11 103	CO 1	Elk River Watershed	Chambuma	Elk River Watershed Pollution Loading	cooperators to restore shore lands, treat stormwater, manage manure and create a wetland.	¢140.104.(CL)	\$1.40.104 (C\\A\\
28	C11-102	68.1	Association	Sherburne	Reduction Project		\$149,104 (SL)	\$149,104 (CWA)
						The project will reduce runoff and protect groundwater by establishing native plantings on at least 150 acres of private lands		
			Isanti County Zoning		Isanti County Native Grass/ Stormwater	in priority areas and establish stormwater reduction and other		
29	C11-103	66.7	Department	Isanti	BMP Demonstration Project	BMP projects in county parks.	\$145,484 (CWA)	\$65,924 (CWA)
23	C11-105	00.7	Department	1301101	Accelerated Streambank & Shoreland	This project will construct two streambank stabilizations	\$143,404 (CWA)	\$05,524 (CVA)
					Projects in the Clearwater River	identified in an Erosion Site Inventory conducted by Red Lake		
30	C11-03	66.3	Red Lake County SWCD	Red Lake	Watershed.	County SWCD.	\$103,789 (CWA)	\$48,421 (SL)
		1					,, (-····,	+ ·=/ ·== (==/
						This project will store an additional 186 ac-ft of stormwater per		
						year in the upper watershed of Spring and Prior Lake through		
			Prior Lake-Spring Lake		Spring and Prior Lake Upper Watershed	wetland reestablishment and restoring natural infiltration		
31	C11-126	65.5	Watershed District	Scott	Stormwater Runoff Volume Reduction	capacity of several topographic depressions.	\$195,600 (RR)	\$195,600 (RR)
						The Ralph Engelstad Arena covers about two city blocks and is		
						covered by 85-90% impervious surface. This project will utilizing		
					The Ralph Engelstad Arena Raingarden	multiple raingardens to store water onsite and control		
32	C11 -157	65.4	Pennington SWCD	Pennington	Project	stormwater runoff.	\$88,681 (CWA)	\$88,681 (CWA)
						Cedar and Farm Island are large recreational lakes located in the		
						Aitkin/Brainerd Lakes area. Both lakes are showing significant		
						downward trends in water clarity. This project seeks to reverse		
22	044.00	65.0			Cedar and Farm Island Lakes, Reversing	that trend before these lakes degrade further and become	\$400.044 (QUAYA (QUA)	\$400 044 (\$\)
33	C11-93	65.0	Aitkin County SWCD	Aitkin	the Downward Trend	impaired.	\$108,011 (CWA/SL)	\$108,011 (CWA)
			Greater Blue Earth River	1	The Greater Plue Forth Piver Pacin	This project will identify DNR protected shoreland in GBERBA counties without a 50' buffer. Implementation of buffers and		
24	C11-69	617	Basin Alliance	Multi-County	The Greater Blue Earth River Basin	landowner Education will also be undertaken.	\$267,368 (CWA)	\$100,000 (CW/SL)
34	C11-03	64.7	Dasin Alliance	ivialti-county	Technical Assistance for Sauk River	This project will provide technical assistance for the Upper	3207,300 (CWA)	\$100,000 (CW/3L)
			Sauk River Watershed	1	Watershed - Mississippi River Basin	Mississippi River Basin Initiative (MRBI) project in the Sauk River		
35	C11-83	64.7	District	Stearns	Initiative	Watershed.	\$231,579 (CWA)	\$168,421 (RTA)
33	511 03	04.7	5.50100	Stearns		This project aims to reduce erosion and sedimentation in	7231,373 (CVVA)	9100,721 (NIA)
			Buffalo-Red River	1	Wolverton Creek Restoration and	Wolverton Creek by installing side inlets, bufferstrips,		
36	C11-71	64.5	Watershed District	Clay	Sediment Reduction Project	conservation tillage, and channel restoration design.	\$306,837 (RTA)	\$253,229 (RR)
				<u> </u>	.,	The Chisago Lakes Chain of Lakes Stormwater Retrofit Assessment	. , . , . ,	. , . , ,
				1		has assessed 54 small watersheds for the optimal locations for		
				1		best management practices. A long list of BMPs has been		
			Chisago Soil and Water	1	Chain of Lakes Stormwater Retrofit	identified and this project will take the next step is to design and		
37	C11-07	64.0	Conservation District	Chisago	Assessment Best Management Practices	install priority projects.	\$230,526 (CWA)	\$230,526 (CWA)
37	1 0.	04.0	TIME TALLET DISTRICT	10000			\$255,520 (CVV)	\$250,520 (C****)

Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
						This project will enhance 11 existing water quality ponds to		
						include iron-sand enhanced filtration, hydro period modification		
					Upper Prior Lake – Targeted	and increased storage. In addition, 39 retrofit bioretention		
			Prior Lake-Spring Lake		Stormwater BMP Retrofits &	raingardens targeted in untreated subwatersheds and a 210 SF		
38	C11-149	63.8	Watershed District	Scott	Enhancements	permeable pavement area will be constructed.	\$189,511 (CWA)	\$189,511 (RR)
						LiDAR terrain analysis will be used to determine BMP locations to		
			Buffalo - Red River		Upper South Branch BMP Strategic	reduce sediment loads and runoff contamination. BMPs will be		
39	C11-60	63.4	Watershed District	Clay	Implementation Plan	implemented at these locations.	\$135,364 (RTA)	\$135,364 (RTA/RR)
						This proposal is to fund Early Adopter payments to promote		
						participation in a regional watershed project having the goal of		
					Sand Creek & Prior Lake/Spring Lake	improving water quality and expanding wildlife habitat by		
			Scott Watershed		Watersheds Wetland Restoration	permanently restoring and enhancing up to 500 acres of wetlands	dag agg (PP)	dag agg (pp)
40	C11-42	62.9	Management Organization	Scott	Project	in the Sand Creek and Prior/Spring Lake Watersheds.	\$80,000 (RR)	\$80,000 (RR)
					Otter Tail and Pelican River BMP	This project will help promote and design BMPs that are priorities		
41	C11-128	62.6	West Otter Tail SWCD	Otter Tail	Implementation Project Plan	in the Lower Otter Tail Watershed TMDL implementation plan.	\$65,684 (RTA)	\$65,684 (RTA)
	C11 120	02.0	West otter run sweb	Otter run	imprementation rioject run	in the cower ofter run watershed rivibe implementation plan.	\$65,004 (KI71)	\$65,004 (MIN)
						This project will work to complete goals outlined within the		
						Mustinka River TMDL Implementation Plan. Implementing BMPs		
			Bois de Sioux Watershed		Mustinka River Turbidity TMDL	will annually reduce a total of 31,250 tons of sediment and 31,250		
42	C11-107	62.5	District	Traverse	Implementation Project	pounds of phosphorus loading into the Mustinka River.	\$260,211 (RR)	\$130,106 (RR)
						Stabilize 300' of the Thief River streambank to protect a home		
						plus improve water quality in an impaired water and a city		
43	C11-148	62.0	Pennington SWCD	Pennington	Halvorson Streambank Restoration	drinking water supply.	\$34,375 (SL)	\$34,375 (SL)
						This project will remove three, 30 year old sediment control		
						structures and restore 1/3 mile of Elim Creek. The project will		
						correct 304 tons of soil loss and remove the threat of 956 tons of		
	044.50		0 11 01100		Elim Creek Restoration Through Aging	sediment transport to the North Fork of the Nemadji River that is	ć110 F00 (CVII)	\$440 F22 (6)4(4)
44	C11-53	61.8	Carlton SWCD	Carlton	Sediment Retention Structure Removal	impaired for turbidity.  Restoration technical assistance will be targeted in shoreland	\$119,522 (CWA)	\$119,522 (CWA)
					Blue Earth County Shoreland Buffer	areas within impaired watersheds to establishment of riparian		
15	C11-104	61.6	Blue Earth County	Blue Earth	Initiative	buffers and other practices.	\$136,842 (RTA)	\$136,842 (RTA)
43	C11-104	01.0	Bide Lattif County	blue Laitii	Illitiative	buriers and other practices.	\$130,642 (KTA)	\$130,642 (KTA)
						This project will inventory the active gully erosion sites along the		
						St. Croix River escarpment from the Wild River State Park		
					St. Croix River escarpment gully	entrance south to the County line. This inventory will be utilized		
			Chisago Soil and Water		stabilization inventory and outreach	to contact landowners and begin the process of developing a plan		
46	C11-09	60.8	Conservation District	Chisago	program	to implement BMP's.	\$31,579 (RTA)	\$31,579 (RTA)
						Continue the successful efforts of erosion and sediment reduction		
						in the Campbell Creek/Floyd chain of lakes area and the Buffalo		
			Becker Soil & Water		Campbell Creek Phosphorus and	River through the installation of sediment and erosion control		
47	C11-90	60.8	Conservation District	Becker	Sedimentation Reduction Project	basins and native buffers.	\$57,653 (CWA)	\$57,653 (SL)
						The second 2 black short are a second 2 black sh		
						The proposed 2-block street reconstruction project addresses		
						aspects of the Kohlman Lake TMDL Implementation Plan through		
			Pamcov Machington Motro			construction of infiltration rainwater gardens, urban trees and narrowed streets in a distributed fashion in a residential setting,		
/10	C11-63	60.7	Ramsey Washington Metro Watershed District	Ramsey	North Saint Paul Living Street Project	achieving runoff volume reduction and pollutant reduction.	\$566,000 (RR)	\$566,000 (RR)
48	011-03	00.7	Watershen District	namsey	INOTAL SAINE FAULLIVING STEEL PROJECT	achieving runon volume reduction and pollutant reduction.	5200,000 (NN)	5300,000 (NN)

Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
						This project will implement priority stormwater treatment		
						projects identified in the Lily Lake Stormwater Retrofit		
						Assessment Report. Implementation will reduce phosphorous		
			Middle St. Croix Watershed			inputs to Lily Lake by 9.5 lbs/yr, reduce TSS to Lily Lake by 8,566		
49	C11-88	60.7	Management Organization	Washington	Lily Lake Stormwater Retrofit Project	lbs/yr and provide a volume reduction of 7.7 acre-feet/yr	\$43,400 (RR)	\$43,400 (RR)
			Crow Wing Soils and Water		Catch, Clean, Circulate, Stormwater	This project will implement projects that will intercept, infiltrate,		
50	C11-144	60.5	Conservation District	Crow Wing	Management for Gull and Trout Lakesheds	and treat runoff which will reduce phosphorus and sediment inputs into Gull and Trout Lakes.	\$136,300 (CWA)	\$136,300 (CWA)
30	C11-144	00.5	East Polk Soil and Water	Crow wing	Sand Hill River Watershed Accelerated	This project would assist in the installation of 29 sediment basins	\$130,300 (CVVA)	\$130,300 (CWA)
51	C11-04	60.5	Conservation District	Polk	Erosion Area BMP's	in the Upper Sand Hill River Watershed.	\$281,053 (CWA)	\$281,053 (CWA)
						Reitz Lake's water quality will improve by installing a water		
						retention structure, enhancing/restoring a wetland and installing		
52	C11-33	60.3	Carver County WMO	Carver	Reitz Lake Restoration Project	several raingardens/shoreland restorations.	\$127,551 (RR/SL)	\$127,551 (RR/SL)
						This project will repair an eroding ravine that drains into Stubbs		
						Bay on Lake Minnetonka. The proposed project is to regrade the ravine, install grade breaks, and stabilize it with native vegetation		
53	C11-77	60.0	City of Orono	Hennepin	Stubbs Bay Ravine Stabilization	and shrubs.	\$183,684 (SL)	\$183,684 (SL)
- 55		-				This project will reduce phosphorus input into Cedar and O'Dowd	+/ · (/	+===,c= : (==)
						Lakes, create habitat to improve water quality by stabilizing		
			Scott Watershed		Cedar & O'Dowd Lake Shoreline	shoreland in the Cedar Lake Farms Regional Park, and by restoring		
54	C11-105	59.9	Management Organization	Scott	Improvements	shoreland along O'Dowd Lake.	\$30,000 (SL)	\$15,000 (SL)
						This project will implement 20 priority stormwater treatment		
55	C11-146	59.7	Washington Conservation District	Washington	Powers Lake Priority Subwatershed Retrofit Project	projects within two target catchments identified in the Powers  Lake Subwatershed Assessment.	\$37,632 (CWA)	\$37,632 (CWA)
33	C11-146	33.7	District	wasnington	Neti One Project	Lake Subwatershed Assessment.	\$37,032 (CWA)	\$37,032 (CVVA)
						Continue the successful efforts of erosion and sediment reduction		
			Buffalo-Red River		Continuation of Hay Creek/Stinking Lake	in the Hay Creek/Stinking Lake Watershed through the installation		
56	C11-89	59.5	Watershed District	Becker	Sediment Reduction Project	19 additional sediment and erosion control basins.	\$105,408 (RR)	\$105,408 (RR)
					Implementation of Water-Smart Best			
	044.05	50.5	Chisago Soil and Water	o	Management Practices at Schools and	This project will implement BMPs to treat stormwater runoff at	\$27.005 (QUILL)	427.005 (0)44)
57	C11-06	59.5	Conservation District	Chisago	Libraries	public school and library facilities in Chisago County.	\$37,895 (CWA)	\$37,895 (CWA)
						Construct sediment reduction projects in the Des Moines River		
						watershed that include a structure enhancement in Cottonwood		
					Jackson-Cottonwood-Murray West Fork	County, a bio swale and sediment control structure in Jackson		
58	C11-48	59.4	Murray County	Murray	Des Moines River BMP Project	County, and a retention structure in Murray County.	\$83,064 (CWA)	\$83,064 (CWA)
1								
	C11 27	50.0	Red Lake Watershed	Dad Lake	Grand Marais Creek Cut Channel	Stabilize the outlet of Grand Marais Creek to reduce the sediment	¢cc2 000 (pp (c) )	¢cc2 000 (55/ct)
59	C11-37	59.2	District	Red Lake	Stabilization Project	carried to the Red River of the North by up to 700 tons per year.  Oakdale Library Water Quality Retrofit project will install a large	\$662,000 (RR/SL)	\$662,000 (RR/SL)
						parking lot bioretention facility and multiple rain gardens to		
			Washington Conservation		Armstrong Lake Restoration - Oakdale	reduce phosphorus loading and improve water quality in		
60	C11-65	59.1	District	Washington	Library Water Quality Retrofit	Armstrong Lake and Wilmes Lake.	\$48,270 (CWA)	\$48,270 (CWA) (RR)
						This project will implement numerous BMPs to correct multiple	• •	
						erosion concerns occurring adjacent to two public roads (Kost		
			Chisago Soil and Water		Stabilization of erosion concerns	Dam Trail and County Road 81), which are in close proximity to		
61	C11-11	58.5	Conservation District	Chisago	adjacent to public roads and rivers	the Sunrise River.	\$89,474 (CWA)	\$89,474 (CWA)
						The City of Lindstrom has identified this subwatershed as a high		
						priority subwatershed for potential stormwater best management		
						practices due to the high volume of untreated stormwater that		
						discharges directly into South Lindstrom Lake. Concept plans		
			Chisago Soil and Water			have been completed that include a series of sediment forebays		
62	C11-08	58.4	Conservation District	Chisago	Pleasant Hill Park Stormwater Retrofit	and filtration basins.	\$263,158 (CWA)	\$ -

Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
					Cass County Water Quality	This project consists of an erosion/sediment control project and		
			Cass Soil and Water		Enhancement and Shoreline Protection	two shoreline restoration and protection projects that will		
63	C11-52	58.0	Conservation District	Cass	Project	enhance and protect surface water quality in Cass County.	\$193,553 (CWA/SL)	\$77,862(CWA/SL)
					Jefferson German Lakes Septic	This project will install 46 shoreland projects that improve water		
64	C11-135	57.8	Le Sueur County	Le Sueur	Inventory (JGLSI)	quality on lakes in Le Sueur County.	\$171,605 (CWA)	\$ -
						The installation of community identified water quality projects		
			East Otter Tail Soil and		Engaging and Equipping Lake Based	supported by lake specific citizen engagement efforts to leverage		
			Water Conservation		Communities for Exceptional Resource	and foster proactive lake protection planning and implementation		
65	C11-40	57.4	District	Otter Tail	Protection	activities.	\$100,263 (SL)	
				Lake of the	Rainy River Shoreline Stabilization	This project will install BMPs to reduce lakeshore and streambank		
66		57.2	Lake of the Woods SWCD	Woods	Program	erosion through project implementation and education.	\$91,579 (CWA)	\$ -
		57.12	zake of the Woods of Co			eresten emeagn project implementation and education	φ31,373 (στ. τη	Ÿ
						This project will engage citizens, businesses and organizations to		
						prevent over 20,040 pounds of nitrogen and phosphorus from		
						being transported in stormwater runoff and contaminating the		
					Community Clean-Ups for Water	associated water bodies through training, coordination and		
67	C11-56	57.1	Minnesota River Board JPB	37 county JPB	Quality	implementation of 120 organic waste Community Clean-Ups.	\$300,000 (CWA)	\$ -
					Stewart River Watershed Protection	This project will restore four severely eroding streambank sites		
68	C11-75	56.8	Lake SWCD	Lake	Project	along a 1.5 mile reach of the Stewart River.	\$87,921 (SL)	\$ -
					Improving Lake Owasso's Water Quality	This was to should be shall as your his in fill was to a constant or wish in the same		
	C11-113	F.C. F.	Grass Lake WMO	Ramsov	through Bioinfiltration in two Communities	This project will install several bioinfiltration systems within two	\$211,579 (RR)	\$ -
69	C11-115	30.3	GLASS LAKE WIVIO	Ramsey	Communities	drainage areas that ultimately feed into Lake Owasso.	3211,379 (NN)	Ş -
						This shoreland project will improve water quality by stabilizing a		
					Lake Edith Shoreland Improvement	large section of steep, highly erodible shoreline along Lake Edith,		
70	C11-130	56.3	Washington SWCD	Washington	Project	directly tributary to Valley Creek, a designated trout stream.	\$73,684 (SL)	\$ -
						The project involves constructing a 1.9 acre detention pond with		
						an in-pipe grit chamber and upland native plant buffer, 25' wide,		
					Whitney Pond Water Quality	to reduce the annual total phosphorus load to Keller Lake by 53		
71	C11-34	56.2	Black Dog WMO	Dakota	Improvement Project	lbs.	\$475,000 (RR)	\$ -
						This project will restore 5,600 feet of Buffalo River channel, add		
7.3	614.64	56.4	Duffele Deal Bires M/D		1	34 acres of flood plain, and stabilize the river bank and rebuild	ć4 027 F00 (C)NA (DD (C) )	<u>,</u>
/2	C11-61	56.1	Buffalo Red River WD		Enhancement, Hawley, MN Chisago County Urban and Lakeshore	dike protecting 56 homes.  This project will install urban BMPs, including rain gardens and	\$1,037,500 (CWA/RR/SL)	\$ -
					Best Management Practices	lakeshore restorations, that are ready for implementation within		
73	C11-12	56.0	Chisago SWCD	Chisago	Implementation Project	Chisago County.	\$86,737 (CWA/SL)	\$ -
7.5		30.0				This project will stabilize the stream and the stream banks at 15	+00,707 (0177,92)	т
						locations along Bassett Creek. The project will stabilize a total of		
			Bassett Creek Watershed		Bassett Creek Reach 1, Subreaches 1	900 feet of stream bank over a total reach length of		
74	C11-131	56.0	Management Commission	Hennepin	and 3 Restoration Project	approximately 6,300 feet.	\$174,000 (RR)	\$ -
	<u> </u>					This project will install BMPs to reduce degradation of Coon Creek		
						while promoting stewardship for clean water at built-out school		
	044.60		Constitute	A 1	Clean Water at Schools - reducing	facilities. The pilot site is at the adjacent Coon Rapids Middle and	6224 F76 (22)	
75	C11-62	55.9	Coon Creek WD	Anoka	pollution, increasing stewardship	High School campuses.	\$224,576 (RR)	\$ -
	C11-132	EE 4	Blue Earth SWCD	Blue Earth	Blue Earth County Ravine and Stream Channel Stabilization Design Assistance	that will significantly reduce gully, ravine, stream bank and bluff erosion and sedimentation in the Blue Earth, Le Sueur, Watonwan	\$57,895 (RTA)	\$57,895 (RTA)
/6	C11-132	33.4	Dide Lattii SWCD	DIGE LAITH	· ·		(אוח) כבס,וכג	(ΝΙΑ) Εξο, ΙΕÇ
77	C11-35	EF 2	Millo Lace SWCD	Millo Lacc	Mille Lacs SWCD Rum River Watershed Shoreline Restorations	This project will restore at least two separate areas of	¢E2 202 (DD /CL)	\$ -
	C11-32	55.3	Mille Lacs SWCD	Mille Lacs		approximately 100 linear feet of badly eroded shoreline in Mille	\$52,293 (RR/SL)	ş -
			Middle Fork Crow River		Green Lake Stormwater Improvement	This project is designed to reduce nutrients and sediment		
78	C11-80	54.4	WD	Kandiyohi	Project	delivered to the lake via the implementation of stormwater BMPs.	\$219,180 (RR/SL)	\$ -

Row #	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
						This project will install PMP's that include raingardens, penyique		
			Washington Conservation		Washington County Green Churches	This project will install BMP's that include raingardens, pervious pavements, and rainwater harvesting methods to capture and		
79	C11-137	54.0	District	Washington	Stormwater Retrofit Initiative	improve water quality to downstream water resources.	\$67,750 (CWA)	\$ -
- 1		1			Highway 61 Commercial Stormwater	This project will install multiple stormwater management	+ · · / · · · · ( · · · · · /	*
			Washington Conservation		Retrofit Flooding and Water Quality	practices on commercial site to reduce flooding and improve		
80	C11-66	53.9	District	Washington	Improvement	downstream water quality	\$130,870 (CWA)	\$ -
						The project will focus on providing technical assistance to lake		
						associations, landowers and local government units within the		
					Shoreland native vegetative buffers and	Snake River Watershed to reduce runoff and nutrient loading		
Q1	C11-47	53.5	Kanabec SWCD	Kanabec	rain gardens infiltration project	through the implementation of BMP's such as rain gardens and shoreland buffers.	\$31,390 (SL)	\$ -
01	C11-47	33.3	Ranabec SWCD	Kallabec	rain gardens innicration project	SHOTERATIO DUTTETS.	331,350 (3L)	, -
						The Platte, Skunk, and Spunk creeks all are impaired tributaries to		
					Sullivan/Platte Lakes Initiative and	the Crane Meadows Wildlife Preserve. Affected by agriculture		
					Platte/Skunk/Spunk Rivers Remedial	and erosion impacts, the goal would be to reduce the impacts in		
82	C11-45	53.4	Morrison SWCD	Morrison	Initiative	the headwaters prior to entering the wildlife refuge.	\$159,579 (CWA)	\$ -
						This proposal will fund shoreline buffers establishment on 332		
						linear feet (16,975 sq.ft.) of lake shore on 3 priority lakes (4 sites).		
			a li sirian	G 11	Shoreline Re-vegetation in Carlton	A county wide waters conference for lakeshore owners will	A74 CO7 (CL)	
83	C11-49	52.7	Carlton SWCD	Carlton	County on Priority Lakes	highlight these buffers.	\$71,697 (SL)	\$ -
						Use of proven stream restoration techniques and volume		
					East Creek tributary urban stream	reduction BMPs will restore the tributary and reduce the amount		
84	C11-86	51.6	Carver County	Carver	stabilization	of sediment and nutrients being transported to East Creek.	\$124,490 (RR)	\$ -
			,			ÿ ,	. , , ,	
						This project is proposed to stabilize a large erosion concern		
						located on the bank of the Rock Creek, approximately 3/4 of a		
						mile from the St. Croix River. The goal of the project is to stabilize		
					Rock Creek Streambank Erosion	225 feet (horizontal) by 30 feet (vertical) of severely eroded		
85	C11-10	50.8	Chisago SWCD	Chisago	Stabilization Project	shoreline along the Creek.	\$31,579 (SL)	\$ -
			Bassett Creek Watershed		North Branch Bassett Creek Restoration	This project will stabilize the stream and the stream banks at 20		
86	C11-127	50.8	Management Commission	Hennepin	Project	locations within the North Branch of Bassett Creek.	\$250,000 (RR)	\$ -
			<u> </u>	· ·		The installation of improvements to pond C-P6, which include the	. , \ ,	
						excavation of three pre-treatment basins plus a linear infiltration		
87	C11-23	50.7	South Washington WD	Washington	C-P6 Pond Improvements	swale.	\$339,039 (RR)	\$ -
						The project will be a cooperative effort to restore the historic		
					Minnesota River Headwaters and	Whetstone River channel between Big Stone Lake and Minnesota	40.00.00	
88	C11-01	50.6	Upper Minnesota River WD	Big Stone	Whetstone River Restoration Project	River.	\$61,684 (RTA)	\$ -
						The proposed project will improve the quality of storm water		
						runoff to downstream wetlands and the Mississippi River by retrofitting an existing dry stormwater basin with wet ponding		
29	C11-24	50.4	South Washington WD	Washington	ED-P5 Pond Improvements	cells and an infiltration cell.	\$640,000 (RR)	\$ -
- 33		55.4			== 10 10 ma mprovements	The proposed erosion control structure addresses an active gully	ÇO 10,000 (1111)	Ť
						that extends from the Straight River up to Steele County Road #3		
						(a distance of 200'). The proposed erosion control structure will		
					Straight River/County Road #3 Sediment	remove 9.6 tons and over 9# of phosphorus per year from the		
90	C11-54	50.2	Steele SWCD	Steele	Reduction Project	system	\$30,000 (CWA)	\$ -
						This project represents the second phase of a three-phase project		
					Central Park Storm Water Erosion	to reduce the sediment and nutrient loading from the Central		[ ,
91	C11-46	46.1	Upper Minnesota River WD	Big Stone	Control Project	Park storm water system to Big Stone Lake.	\$80,000 (CWA)	\$ -

Row#	Application #	Score	Applicant	County	Project Title	Project Abstract	Total Grant Request	Total Grant Awarded
						This project will install BMPs within six impaired reaches of Lac		
						qui Parle River by: replacing open tile intakes with alternative		
					SWCD CWF 2011 Project for the Lac qui	intakes; installing buffers on tile intakes and on ditches/streams;		
92	C11-19	45.8	SWCDs in Lac qui Parle WD	Yellow Medicine	Parle Watershed	and implementing other structural BMPs.	\$129,316 (CWA)	\$ -
						Through this project the Heron Lake Watershed District (HLWD)		
					Heron Lake Watershed District Okabena	will work with a landowner in Jackson County to install five J-hook		
93	C11-74	44.2	Heron Lake WD	Multi-County	Creek J-hook Weir Installation	weirs.	\$30,785 (CWA)	\$ -
						Cultivate future local leaders by providing educational, financial,		
						and technical assistance for shoreland stabilization projects in		
					Engaging Future Local Leaders Through	Otter Tail County, with priority given to projects on lakes with an		
					Shoreland Stabilization and	increasing trophic state index (TSI) and a mean TSI of 51 or		
94	C11-110	44.2	East Otter Tail SWCD	Otter Tail	Bioretention Projects	greater.	\$141,432 (CWA)	\$ -
						The City of Olivia desires to construct two wet sedimentation		
					2011 Olivia Storm Water Improvements	basins in order to improve water quality and mitigate urban		
95	C11-120	38.9	Renville County	Renville	/ Beaver Creek Protection Project	flooding in a 400-acre watershed.	\$1,040,000 (SL)	\$ -
						This project is for a regional stormwater detention pond near the		
96	C11-109	35.0	Olmsted SWCD	Olmsted	Byron Regional Stormwater Pond F	City of Byron.	\$136,842 (CWA)	\$ -