

County	Awarded Organization	Local Contact Information	CWF Awarded	Project Title	Project Summary
Becker	Pelican River Watershed District	Tera Guetter (218) 846-0436 tera.guetter@arvig.net	\$ 250,000	Rice Lake Wetland Nutrient Reductions	The Rice Lake Wetland Nutrient Reduction Project will provide nutrient reductions to downstream recreational water bodies by restoring the Rice Lake Wetland from its current area of 434 acres to pre-ditched water levels of approximately 896 acres.
Hennepin	Shingle Creek Watershed Management Organization	Ed Matthiesen (763) 553-1144 ematthiesen@wenck.com	\$ 160,000	New Hope 45th Avenue Pond Improvements Project	This project will consist of retrofitting a dry storm water basin, constructing a new pre-treatment cell, creating new wetland, and reconfiguring the existing inlets and the outlet for better water quality treatment. This project is specifically identified in the Twin-Ryan Lakes TMDL .
Crow Wing	Crow Wing Soil and Water Conservation District	Melissa Barrick (218) 828-6197 melissa.barrick@co.crow.wing.mn.us	\$ 233,000	Recharge! Restoring Natural Hydrology to Crow Wing County Urban Communities	Crow Wing SWCD will assist lake associations and lakeside communities including Cross Lake, Crosby and Breezy Point along with the Thirty Lakes Watershed District to install up to 10 raingardens and other stormwater infiltration practices. Lake associations and other volunteer landowners will convert up to 20 riparian lots from turf lawns to natural vegetation. Water quality trend information, identified in the comprehensive local water management plan was used to target lakes where water quality trends were a concern.
Scott	Scott Watershed Management Organization	Paul Nelson (952) 496-8475 pnelson@co.scott.mn.us	\$ 80,553	Native Grass Cost Share and Incentives For Runoff Reduction	This project will reduce runoff by establishing at least 75 acres of native grass on private lands in priority subwatersheds of the Sand Creek Watershed by offering incentives and establishment of cost assistance to landowners to convert row crops to native vegetation above resources available from existing programs used to establish vegetation.
Scott	Scott Watershed Management Organization	Paul Nelson (952) 496-8475 pnelson@co.scott.mn.us	\$ 371,000	Upper Porter and Picha Creek Restorations, Scott County	This project will implement specific projects that address strategies identified in the comprehensive local water management plan and will consist of stabilizing over 3,000 feet of eroding stream channel, eliminating a fish migration barrier, and improving aquatic and riparian habitat by increasing sinuosity, rebuilding the incised channel, and recreating the floodplain in Porter and Picha Creeks. Previous landowner discussions, alternative selection and design alternatives have been accomplished or are in process.
Rock	Rock Soil and Water Conservation District	Douglas Bos (507) 283-8862 douglas.bos@mn.nacdnet.net	\$ 25,000	Rock River Stream Bank Stabilization and Turbidity Reduction	One of the objectives listed in the Rock River TMDL Implementation Plan is streambank stabilization. This project will address the turbidity impairment at three high erosion sites along the Rock River by stabilizing stream banks using rock j-hooks, erosion control fabric, willow bundles and back-sloping the eroded stream banks.
Ramsey	Ramsey Washington Metro Watershed District	Clifton Aichinger (651) 792-7957 cliff@rwmwd.org	\$ 500,000	Maplewood Mall Stormwater Infiltration Retrofit Project	Kohlman Lake is impaired and located in a fully, developed watershed with a high degree of commercial land use. This project will construct infiltration BMPs (porous pavement, tree boxes, cisterns and rainwater gardens/bioretenion areas) throughout 7.9 acres of the Maplewood Mall parking lot to intercept up to the first 2 inches of stormwater runoff.

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Nobles	Nobles Soil and Water Conservation District	Ed Lenz (507) 376-9150 edward.lenz@noblesswcd.org	\$ 157,058	Kanaranzi –Little Rock Watershed District Stimulus Project Completion	This project will complete a series of sediment control BMPs that were identified and initiated with Federal funds. Specifically, this project aims to install 18 water and sediment control structures, one 1,750 foot grassed waterway, 2 water and sediment control structures, one 4,350 foot grassed waterway, and one 2,450 foot grassed waterway.
Wright	Clearwater River Watershed District	Dennis Loewen (320) 274-3935 pacama@frontiernet.net	\$ 70,900	Reducing Phosphorus Loads to Lake Betsy by Protecting Willow Creek	Stormwater runoff from the City of Kimball drains untreated into Willow Creek, a trout stream. Willow Creek is tributary to Lake Betsy, which is impaired by excess nutrients. This project targets phosphorus removal for Lake Betsy as identified in the Upper Watershed TMDL Studies for the Clearwater River Watershed and protection to Willow Creek trout habitat by infiltrating the 1.5-inch storm event off 428 acres in and around the City of Kimball.
Aitkin	Aitkin Soil and Water Conservation District	Janet Smude (218) 927-6565 smude.aitkinswcd@gmail.com	\$ 33,900	Water Quality Improvement Projects for the Big Sandy Lake Watershed	This project will assist shoreland owners in implementing conservation practices identified in the Big Sandy Lake TMDL as well as the county comprehensive water management plan. This project will install 1,585 sq. ft of buffer strip, 2 rain gardens on two residential properties, upgrade a feedlot, and stabilize an eroding access to Big Sandy Lake. In addition, an eroding drainage channel to Lake Minnewawa and an eroding lakeshore will be stabilized.
Dakota	Gun Club Watershed Management Organization	Eric Macbeth (651) 675-5300 emacbeth@cityofeagan.com	\$ 90,000	Schwanz Lake Direct-Drainage Targeted Neighborhood Runoff-Reduction Project	This project is a targeted and measured stormwater runoff-reduction project that will add an additional 20 street-side bioretention practices in a 28-acre residential neighborhood that directly discharges untreated stormwater runoff into Schwanz Lake, an impaired water body.
Dakota	North Cannon River Watershed Management Organization	Laura Jester (651) 480-7777 laura.jester@co.dakota.mn.us	\$ 150,000	North Cannon River Watershed Runoff Reduction Project	This project will reduce runoff and decrease movement of sediment, nutrients, and bacteria by prioritizing and installing numerous targeted structural practices in the Trout Brook subwatershed of the Cannon River specified in TMDL implementation plans for turbidity and bacteria impairments on the Cannon River. In addition, this project will also provide 10-year extensions to 67 acres of expiring CRP contracts with over 50% Highly Erodible Land soils that are not eligible for CRP re-enrollment. CRP easements in critical areas that have already established stands of native vegetation will be extended rather than expire and be removed.
Wilkin	Wilkin Soil and Water Conservation District	Don Bajumpaa (218) 643-2933 dbajumpaa@co.wilkin.mn.us	\$ 256,410	Whiskey Creek Water Quality Improvement/Sediment Reduction Project	This project will install 112 side inlets, 28 miles of sediment control structures, and 35 acres of buffers strips. In addition, 250 acres of no-tillage, 700 acres of minimum tillage, 1,000 acres of cover crops, 5 miles of windbreaks, and 200 acres of vegetative buffer strips will be established. These erosion control and sediment reduction activities will reduce sediment loading to Whiskey Creek, a turbidity-impaired tributary to the Red River of the North.
Yellow Medicine, Lincoln, and Lyon	Yellow Medicine River Soil and Water Conservation District	Pauline VanOverbeke (507) 694-1630 pauline.vanoverbeke@mn.nacdnet.net	\$ 90,125	SWCDs CWF 2010 Project for the Yellow Medicine Major Watershed	This project will address water quality impairments in the Yellow Medicine Watershed by officering signing incentives to enroll 20 acres of filterstrips/buffers within 1000 feet of a water course and/or in priority areas into a 15 year CRP Contract and to enroll 20 acres into the CRP Farmable Wetland Program. In addition, 100 open intakes will be replaced with alternative intakes and one to three rain gardens will be installed.

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Blue Earth	Blue Earth Soil and Water Conservation District	Jerad Bach (507) 345-4744 jerad.bach@blueearthswcd.org	\$ 246,750	Reducing turbidity using natural channel management in the LeSueur River	This project will help to reduce turbidity in the impaired Le Sueur River and improve fisheries habitat by improving stream channel design and establishing floodplain benches and toe-slope protection using economical, natural materials on four eroding bluffs.
Rice, Goodhue, Steele and Waseca	Rice Soil and Water Conservation District	Steven Pahs (504)332-5408 steven.pahs@mn.nacdnet.net	\$ 150,000	Targeted Buffer Installation in the Cannon River Watershed	This project will provide incentives to install 400 acres of riparian buffers in targeted areas of the Cannon River as part of the Cannon River TMDL.
Benton	Benton Soil and Water Conservation District	Gerry Macie (320) 968-5300 Gerry@Soilandwater.org	\$ 46,500	Benton SWCD Animal Waste Management and Irrigation Water Management	This project will assist landowners to implement practices that protect the water quality of Little Rock Creek, a designated trout stream currently impaired for biota and several nutrient-impaired lakes in Benton County. Specifically, the project aims to reduce groundwater usage through irrigation management, upgrade feedlot and conduct nutrient management demonstrations to reduce nutrient inputs on cropland. These conservation practices address identified water quality concerns in the county's comprehensive local water management plan and the Little Rock Creek TMDL.
Norman and Mahnomen	Wild Rice Watershed District	Curtis Borchert (218) 584-5169 borchert@arvig.net	\$ 175,000	Lower Wild Rice River (LWRR) Turbidity Project	The Lower Wild Rice River is a turbidity-impaired tributary to the Red River of the North. This project will be used to assist landowners with implementation of identified conservation practices of buffer strips, sediment control basins and side inlet structures in the priority sub-watersheds of South Branch of the Wild Rice River, Moccasin Creek and Marsh Creek as identified in the Lower Wild Rice River TMDL Implementation Plan and the counties' comprehensive local water management plans .
Hennepin	Minnehaha Creek Watershed District	Julie Westerlund (952) 471-0590 jwesterlund@minnehahacreek.org	\$ 224,224	Go Blue! Diamond Lake Community Makeover 2010	This citizen-initiated project partners public and private organizations to fund a series of integrated neighborhood infiltration activities targeting a priority resource. This project will install 50 raingardens on residential properties, and install pervious pavement systems on 10 patios, 6 driveways, and 15 walkways. In addition, a pervious pavement patio, raingarden, and RainXChange system will be installed at the Diamond Lake Lutheran Church and at Pearl Park.
Hennepin	Bassett Creek Watershed Management Organization	Len Kramer (952) 832-2781 lkramer@barr.com	\$ 360,000	Bassett Creek and Plymouth Creek Stream Stabilization Projects	This project will restore and protect 3/4 mile of Plymouth Creek and 1 mile of Bassett Creek from erosion as identified in the Medicine Lake TMDL.
Washington	Brown's Creek Watershed District	Karen Kill (651) 275-1136 karen.kill@mnwcd.org	\$ 62,000	Stillwater Country Club Water Quality Improvements	This project will improve water quality of two high priority and impaired waters, Brown's Creek and the St. Croix River, by increasing volume control through the expansion of an existing raingarden and installation of a cistern to reuse stormwater. The project will also result in the installation of a series of raingardens, the stabilization of a small gully and native buffer establishment along wetlands.

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Mille Lacs and Benton	Mille Lacs Soil and Water Conservation District	Susan Shaw (320) 983-2160 Susan.Shaw@mn.nacdnet.net	\$ 68,950	Randy Miskowic Shoreline Restoration and Accelerated Nutrient and Manure Management Planning	This project has two components. The first component is to provide financial incentives through cost sharing on a specific erosion control project to protect water quality on the Rum River, a valuable water resource and sport fishery. The second component is to provide technical assistance to land owners to implement nutrient management conservation practices identified in targeted areas of the Groundhouse River Turbidity and Bacteria TMDL Implementation Plan and the county comprehensive local water management plan.
Kanabec and Mille Lacs	Snake River Watershed Management Board	Teresa Bearce (320) 679-6456 teresa.bearce@co.kanabec.mn.us	\$ 133,083	Snake River Watershed Nutrient and Sediment Reduction Project.	This project will protect 500 linear feet of shoreland and install 200 linear feet of riparian buffers, one sediment basin, 800 linear feet of exclusion fencing, one wetland restoration, and 1 grassed waterway in identified priority management areas within the Snake River Watershed as identified in the counties' comprehensive local water management plans and in the Groundhouse River Turbidity and Bacteria TMDL Implementation Plan.
Stearns	Stearns Soil and Water Conservation District	Dennis Fuchs (320) -251-7800 Dennis.fuchs@mn.nacdnet.net	\$ 11,580	Pine Edge Dairy: installation of waste storage facility	This project will be used to upgrade an existing feedlot facility that is a potential groundwater pollution problem affecting the Drinking Water Supply Management Area for the City of St. Cloud.
Dakota	Dakota Soil and Water Conservation District	Laura Jester (651) 480-7777 laura.jester@co.dakota.mn.us	\$ 150,000	Stormwater Retrofit Partnership in Dakota County	This project will complete up to five bioretention retrofits and other stormwater BMPs at existing public facilities to assist LGUs achieve water quality goals identified in TMDLs and local water management plans throughout Dakota County.
Chisago	Comfort Lake Forest Lake Watershed District	Randy Anhorn (651) 209-9753 randy.anhorn@clflwd.org	\$ 73,000	Comfort Lake - Forest Lake Watershed District Cattle Exclusion	Two cattle exclusion projects will abate the largest tributary phosphorus loads to Forest and Moody lakes as identified in the Comfort Lake Forest Lake Watershed Management Plan and Comfort Lake Forest Lake Six Lake TMDL study. Specifically, this project will partially restore two wetlands connected to Forest and Moody Lakes, initiate grazing management plans and install buffer strips of native vegetation.
Hennepin	City of Savage	Sam Lucido (952) 882-2686 slucido@ci.savage.mn.us	\$ 130,000	Utica Ravine Stabilization, Savage Minnesota	The City of Savage, in partnership with the Scott WMO, will stabilize 730 feet of significant erosion at the upstream end of Utica Ravine as identified in the Credit River TMDL Study.
Ramsey	Capitol Region Watershed District	Mark Doneaux (651) 644-8888	\$ 665,000	Green Infrastructure for the Central Corridor Light Rail Transit (CCLRT)	The Capitol Region Watershed District, in partnership with Saint Paul, Ramsey County and Met Council, will install an integrated tree-infiltration trench system along both sides of University Avenue within Saint Paul as part of the CCLRT. 20 additional BMPs (raingardens, stormwater planters, and infiltration trenches) will also be installed on adjacent connecting streets.
Pennington	Pennington Soil and Water Conservation District	Bryan Malone (218) 683-7075 bryan.malone@mn.nacdnet.net	\$ 77,600	Erickson Group Streambank Stabilization	Over 1/4 mile of eroding streambank immediately upstream on the reservoir on the Thief River will be stabilized using a combination of rock armor and vegetation that will affect the drinking water supply of Thief River Falls. The Thief River is a turbidity-impaired tributary of the Red River of the North and target actions for drinking water protection are identified in the county's comprehensive local water management plan.

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Nobles	Nobles Soil and Water Conservation District	Ed Lenz (507) 376-9150 edward.lenz@noblesswcd.org	\$ 21,872	Nobles County Conservation Structural Practices	This project is a priority in the local water management plan and will reduce erosion by installing one grassed waterway near the impaired Lake Okabena and two J-Hook structures in the turbidity impaired Jack Creek.
South St. Louis	South St. Louis Soil and Water Conservation District	RC Boheim (218) 723-4867 r.boheim@southstlouisswcd.org	\$ 72,690	Knife River Sediment Reduction BMP Implementation	This project will use tree planting, riparian buffer establishment and stormwater treatment practices to reduce direct sediment discharge and high peak flows that erode banks and contribute to the turbidity impairment of the Knife River an important trout stream tributary to Lake Superior. These conservation practices are identified in the Knife River TMDL Implementation Plan and the South St. Louis County Comprehensive Local Water Management Plan.
Hennepin	Nine Mile Creek Watershed District	Kevin Bigalke (952) 835-2078 kbigalke@ninemilecreek.org	\$ 136,000	Hopkins Streambank Stabilization and Habitat Restoration Project	This project addresses bank erosion and stream instability through creek channel realignment, restoration and revegetation, and storm pond improvements. Improved instream habitat will help address the Nine Mile Creek biota impairment.
Ramsey	Grass Lake Watershed Management Organization	Michael Goodnature (651) 266-7274 mike.goodnature@co.ramsey.mn.us	\$ 32,000	Aladdin Street Bio-Infiltration Basin Retrofit Installation	This project address a priority in the local water management plan and will install a bio-infiltration basin to capture stormwater runoff from a 2.3 acre site before it enters a protected wetland.
Blue Earth, Cottonwood, Faribault, Freeborn, Jackson, LeSeuer, Martin, Waseca, Watonwan	Greater Blue Earth River Basin Alliance (GBERBA)	Kay Clark (507) 831-1153 kay.clark@windomnet.com	\$ 243,250	Implementing Targeted BMPs in the Greater Blue Earth River Watershed	This project will implement targeted activities associated with the Lower Minnesota River Dissolved Oxygen TMDL. This project will install approximately 15 BMPs to stabilize riparian zones and 10 urban stormwater BMPs.
Goodhue	Goodhue Soil and Water Conservation District	Glen Roberson (651) 923-5286 groberson@goodhueswcd.org	\$ 105,450	Minneola Township Water Retention / Watershed Enhancement Project	This project will construct 7 grade stabilization structures in Minneola Township. Benefits of the project include: reducing erosion and sedimentation to North Fork of Zumbro River, protection of public roads, water retention, wildlife habitat creation and enhancement, and increased groundwater recharge.
Stevens	Stevens Soil and Water Conservation District	Matt Solemsaas (320)589-4886 matt.solemsaas@stevenswcd.org	\$ 84,000	Stevens County Water Quality Initiative	This project will establish up to 12 miles of riparian buffers along the Pomme de Terre River and its tributaries and install up to 5 raingarden within the cities of Morris and Chokio as identified in the Pomme de Terre TMDL Implementation Plan.
Aitkin, Mille Lacs and Crow Wing	Aitkin Soil and Water Conservation District	Janet Smude (218) 927-6565 smude.aitkinswcd@gmail.com	\$ 73,543	Implementation Projects for the Mille Lacs Lake Watershed	Mille Lacs Lake is a world class walleye fishery that covers several local government jurisdictions. Protecting this resource is an important part of the comprehensive local water management plans for the surrounding counties. This project will provide assistance towards implementing stormwater treatment practices including vegetated infiltration basins, native shoreline buffers and other bioretention conservation practices.
Stearns	Stearns Soil and Water Conservation District	Dennis Fuchs (320) 251-7800 dennis.fuchs@mn.nacdnet.net	\$ 149,704	Watershed Based Infiltration For Middle Spunk Lake	Low Impact Development practices and water quality protection for Middle Spunk Lake are priorities in the county comprehensive local water management plan. This project will systematically implement approximately 30 stormwater treatment practices in a community adjacent to Middle Spunk Lake and include rain gardens, infiltration swales and bioretention basins.

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Redwood, Cottonwood	Redwood-Cottonwood-Rivers Control Area	Marilyn Bernhardson (507) 637-2427 Marilyn.Bernhardson@racgroup.net	\$ 75,000	SWCD's Incentives and BMPs in the Redwood and Cottonwood Watersheds	This project will use incentives and structural BMPs to target riparian buffer strips and erosion control practices that are identified in the Lower Minnesota DO TMDL and county comprehensive local water management plans. Specifically, this project aims to install 1,275 feet of terraces, 5 sediment basins, 3750 feet of waterways, 1250 feet of diversions, and 1 grade stabilization structure.
Stearns	Stearns Soil and Water Conservation District	Dennis Fuchs (320) 251-7800 Dennis.fuchs@mn.nacdnet.net	\$ 250,000	Enhanced Shoreline Restoration, Infiltration and Protection Program	This project will provide technical and financial assistance to landowners to restore shoreline vegetation, develop stormwater infiltration areas and protect riparian areas permanently through deed restrictions associated with the practices and the property. Approximately 20 shoreland restoration projects will be installed on nutrient impaired lakes or other high value water resources that are identified in the Stearn's County Comprehensive Local Water Management Plan.
Sherburne	Sherburne Soil and Water Conservation District	Mark Basiletti (763) 241-1170 mark.basiletti@mn.nacdnet.net	\$ 81,600	Sherburne SWCD 2010 Land Treatment Projects	This project will provide technical and financial assistance to landowners and the community to install conservation practices identified in the comprehensive local water management plan. Specifically, the project will implement 1) shoreland conservation practices along the nutrient impaired Fremont Lake, 2) streambank protection and native vegetation establishment along the Rum River, a tributary to the Mississippi River and 3) installation of bioretention stormwater treatment practices in the City of Elk River to mitigate stormwater runoff to the Mississippi River.
Pope	Pope Soil and Water Conservation District	Luan Johnsrud (320) 634-5327 luan.johnsrud@mn.nacdnet.net	\$ 209,179	Glenwood Dairyland Basin Stormwater Mitigation Project	This project will protect water quality and reduce stormwater and sediment discharge to Lake Minnewaska from the City of Glenwood. The SWCD will provide technical and financial assistance to repair and stabilize existing gullies, remove an impervious lakeside parking lot and install rain gardens that will gather and infiltrate stormwater runoff from the surrounding area. Lake Minnewaska and the identified conservation practices are priorities in the Pope County Comprehensive Local Water Management Plan
Hennepin	Shingle Creek Watershed Management Organization	Ed Matthiesen (763) 553-1144 ematthiesen@wenck.com	\$ 105,237	Shingle Creek Restoration, I-94 to CR 10, Brooklyn Center	As identified in the local water management plan and in the Shingle Creek Stressor Identification as part of the Shingle Creek Biotic TMDL, this project will restore approximately 5,000 feet of Shingle Creek with native buffer, streambank stabilization, improved aeration, and enhanced in-stream habitat.

Funded FY10 BWSR-MPCA SSTS Inventory and BWSR Clean Water Fund SSTS Program Enhancement Grants

County	Awarded Organization	Local Contact	Grant Amount Awarded			Project Title	Project Summary
			BWSR CWF SSTS Imminent Health Threat Abatement	MPCA SSTS Inventory (Gen. Fund)	BWSR CWF SSTS Program Enhancement		
Becker	Becker County	Patricia Swenson (218) 846-7314 plswens@co.becker.mn.us		\$167,000		Shoreland Individual On-site Sewage Treatment Compliance and Education Program	This project will inventory SSTS on 6 highly recreated lakes and Highland TWP within Becker County.
Benton	Benton County	William Mayland 320-968-5065 wmayland@co.benton.mn.us		\$12,000	\$2,000	Benton County SSTS Inventory	Benton County will create an SSTS database of shoreland lots on Little Rock Lake, Little Rock Channel, Mayhew Lake, Donovan Lake, Bible Duck Slough, Pularskis Lake and the Mississippi River and then will conduct and inventory based on that data.
Blue Earth	Blue Earth County	Peter Otterness (507) 304-4381 peter.otterness@co.blue-earth.mn.us			\$26,000	Improving Blue Earth County's SSTS permitting and management system and increasing SSTS compliance	This project will develop a county SSTS database to better track compliance inspections, permitting requirements, and meet the SSTS goals of the Blue Earth River Fecal Coliform TMDL.
Carver	Carver County	Greg Aamodt 952-361-1804 gaamodt@co.carver.mn.us			\$50,000	TMDL SSTS direct discharge enforcement	This project will enhance enforcement efforts and will result in the County leveraging funds for incentive payments for landowners to install compliant systems.
Cass	Cass County	John P. Ringle 218/547-7241 john.ringle@co.cass.mn.us	\$45,000	\$44,850	\$55,000	2010 Cass County SSTS Program	The project will undertake an SSTS inventory of Roosevelt, Lawrence, Leavitt, and Smokey Hollow Lakes along with database development, enhanced enforcement and landowner education. In addition, Community cluster retrofit system will be designed on Cass Lake and an additional SSTS system will be replaced.
Chisago	Chisago County	Jerry Spetzman 651-213-8383 jpspetz@co.chisago.mn.us	\$40,000	\$60,000	\$135,000	Chisago County - Inventory, Find, and Fix Failing & IHT Septic Systems	This project will continue to develop the Chisago County SSTS inventory to find failing systems and provide enforcement for the backlog of SSTS workload from past ITPHS inventory work. In addition, a total of 8 ITPHS will be replaced through this project.

Crow Wing	Crow Wing County	Chris Pence 218-824-1123 chris.pence@co.crow-wing.mn.us	\$18,000			Crow Wing County Septic System Assistance Program	A total of 3 ITPHS will be replaced through this project.
Dodge	Dodge County	Dean Schrandt (507) 635-6273 dean.schrandt@co.dodge.mn.us	\$88,777			Dodge County SSTS Imminent Health Threat Abatement Project	A total of 6 ITPHS will be replaced through this project.
Douglas	Douglas County	Jerome Haggenmiller 320-763-3191 jerome.haggenmiller@mn.nacdnet.net			\$142,000	Douglas County Comprehensive SSTS Enhancement Program	This comprehensive project will target lakes and riparian areas to inventory SSTS, develop a useful database, provide additional enforcement, and develop more strategic county policies.
Faribault	Faribault County	Michele Stindtman 507-526-2388 fcsxcd@bevcomm.net			\$21,693	Faribault County SSTS Compliance and Maintenance Program	This project will increase education and awareness of SSTS issues within the county and also will result in greater enforcement of county SSTS pumping requirements.
Freeborn	Freeborn County	Richard Hoffman (507) 377-5186 dick.hoffman@co.freeborn.mn.us	\$52,000			2010/11 Freeborn County Subsurface Sewage Treatment System Solution	A total of 10 ITPHS will be replaced through this project.
Goodhue	Goodhue County	Beau Kennedy 651-923-5286 bkennedy@goodhuesxcd.org			\$43,830	Goodhue County Septic System Database Development	Goodhue county doesn't have an electronic database of SSTS and this project would help organize SSTS information that is currently in paper files.
Houston	Houston County	Bob Scanlan 507-725-5800 bob.scanlan@co.houston.mn.us			\$9,877	BWSR SSTS Program Enhancement Grant - Houston County	This project will results in paper SSTS files within the Root River watershed to be transferred into a GIS parcel layer database system.
Lyon	Lyon County	Paul Henriksen (507) 532-8210 paulhenriksen@co.lyon.mn.us		\$2,050		West Fork Des Moines River Watershed Compliance Inspections in Lyon County	This project will pilot an inventory project within the riparian zone of the West Fork Des Moines River watershed within Lyon County.
McLeod	McLeod County	Mary Creech 320-864-1259 mary.creech@co.mcleod.mn.us	\$24,000			Helping Low Income Households in McLeod County with Imminent Health Threat Septic Systems	A total of 4 ITPHS will be replaced through this project.
Meeker	Meeker County	Paul Virnig 320-693-5200 paulvirnig@co.meeker.mn.us	\$340,000			Mid-Sized Subsurface Sewage Treatment System for Forest City Township Subordinate Service District	Community cluster retrofit system will be installed to treat wastewater from 21 existing homes with imminent health threat septic systems located in an unincorporated area of Meeker County along the North Fork of the Crow River.

Morrison	Morrison County	Mark Anderson 320-632-0171 marka@co.morrison.mn.us			\$40,000	Morrison County's customized web-based database for management of SSTS	This project will develop a web-based database to organize the current paper file system into an electronic system.
Mower	Mower County	Angie Knish 507-437-9527 angiek@co.mower.mn.us		\$34,125		Accelerating IPHT Inventory in Mower County	This project is the second phase of County SSTS inventory that builds upon Phase 1 2008 CWL SSTS inventory grant project.
Murray	Murray County	Chris Hansen 507-836-6148 chansen@co.murray.mn.us	\$90,000			Lime Creek Subordinate Service District Imminent Health Threat Fix Up	A total of 9 ITPHS will be replaced through this project.
Pipestone	Pipestone County	Kyle Krier 507-825-6765 kyle.krier@mn.nacdnet.net	\$48,000			Pipestone 2010 SSTS Grant Program	A total of 8 ITPHS will be replaced through this project.
Rice	Rice County	Jennifer Mocol-Johnson 507-333-3871 jmocol@co.rice.mn.us	\$30,000		\$80,000	Rice County Environmental Health Program Enhancement funding for Database and Enforcement Initiatives, and Low-Income IPHT Fix-Up Funds	This project will provide SSTS enforcement based on Roberds Lake inventory results and upgrade county SSTS database to better track maintenance requirements of SSTS county-wide. In addition, a total of 5 ITPHS will be replaced through this project.
Dodge, Mower, Waseca, and Winona	Southeast MN Water Resources Board (SEMWRB)	Linda Dahl 507-457-5223 ldahl@winona.edu			\$169,600	Southeast Minnesota Septic System Management Database	This multi-county effort will result in an innovative SSTS database that will be developed for Winona, Waseca, Mower, and Dodge Counties.
Wadena	Wadena County	Deana Skov 218-631-7604 deana.skov@co.wadena.mn.us			\$50,000	Wadena County In-House Database	This project will enable the County to finish and complete a database of information collected from past SSTS inventory work.
Washington	Washington County	Chris LeClair 651-430-6673 Chris.LeClair@co.washington.mn.us		\$25,000		Washington County SSTS Inventory Project	The SSTS within riparian zones of Goose Lake, Fish Lake, Hay Lake, Long Lake, Jellum's Bay, East Boot Lake, Louise Lake, Loon Lake and South Twin Lake will be inventoried through this project.
Wright	Wright County	Bill Stephens 763-682-7331 Bill.Stephens@co.wright.mn.us			\$35,000	Automatic Notification System for Performance SSTS Monitoring and Maintenance Plans	This project will result in paper SSTS files being transferred into an electronic database and permitting system.
	Total Grant Funds Awarded		\$775,777	\$345,025	\$860,000		

Funded FY 10 Clean Water Fund and General Fund Feedlot Water Quality Management Grant Projects

County	Awarded Organization	Local Contact Information	Grant Amount Awarded*	Number of Projects Associated with Grant
Aitkin	Aitkin SWCD	Janet Smude 218-927-6565 smude.aitkinswcd@gmail.com	\$4,315	1
Benton	Benton SWCD	Gerry Maciej 320- 968-5300 Gerry@Soilandwater.org	\$269,368	3
Brown	Brown County	Desiree Hohenstein 507-233-6642 desiree.hohenstein@co.brown.mn.us	\$10,000	1
Carver	Carver County	Greg Aamodt 952-361-1804 gaamodt@co.carver.mn.us	99,000	10
Chisago, Washington	Comfort Lake-Forest Lake WD	Randy Anhorn 651-209-9753 randy.anhorn@clflwd.org	\$73,000	2
Dodge	Dodge County	Dean Schrandt (507) 635-6273 dean.schrandt@co.dodge.mn.us	\$29,650	5
Douglas	Douglas SWCD	Jerome Haggemiller 320-763-3191 jerome.haggemiller@mn.nacdnet.net	\$19,875	1
Fillmore	Fillmore SWCD	Donna Rasmussen 507-765-3878 donna.rasmussen@fillmoreswcd.org	\$194,000	3
Goodhue	Goodhue SWCD	Glen Roberson 651-923-5286 groberson@goodhueswcd.org	\$75,240	1
Morrison	Morrison SWCD	Helen McLennan 320-616-2479 Helen.McLennan@mn.nacdnet.net	\$365,000	5
Nobles	Nobles SWCD	Ed Lenz 507-376-9150 edward.lenz@noblesswcd.org	\$35,516	1
Pipestone	Pipestone SWCD	Kyle Krier 507-825-6765 kyle.krier@mn.nacdnet.net	\$44,050	1
Renville	Renville SWCD	Karen Flom 320-523-1559 karen.flom@mn.nacdnet.net	\$109,423	3
Stearns	Sauk River WD	Lynn Nelson 320-352-2231 lynn@srwdmn.org	\$5,000	1
Stearns	Stearns SWCD	Dennis Fuchs 320-251-7800 Dennis.fuchs@mn.nacdnet.net	\$107,023	4
Waseca	Waseca SWCD	Marla Watje 507-835-4800 marla.watje@mn.nacdnet.net	\$26,500	1
Winona	Winona SWCD	Brein Rose Maki 507- 523-2171 brein.maki@charterinternet.com	\$267,390	9
		Total Grant Funds Awarded	\$1,734,350	

*Grant awards do not reflect total project costs