

Grant All-Detail Report 2012 - Clean Water Assistance

Grant Title - 2012 - Clean Water Assistance - Kittson (SWCD)

Grant ID - C13-3759

Organization - Kittson SWCD

Grant Awarded Amount	\$175,000.00	Grant Execution Date	
Required Match Amount	\$43,750.00	Grant End Date	1/1/2020
Required Match %	25%	Grant Day To Day Contact	Darren Carlson

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$175,000.00	\$29,699.62	\$145,300.38
Total Match Amount	\$70,384.00	\$32,060.51	\$38,323.49
Total Other Funds	\$17,749.00	\$17,749.00	\$0.00
Total	\$263,133.00	\$79,509.13	\$183,623.87

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

						Last	Match
	Activity					Transaction	ing
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2012 CWF Admin - Red River	Administration	Local Fund	2012 KSWCD Fund - Red River	\$2,250.00	\$1,988.51	3/20/2015	Υ
Watershed	/Coordination		Watershed				
2012 CWF Project Development -	Project	Local Fund	2012 Kittson County Fund -	\$10,000.00			Υ
Red River Watershed	Development		Red River Watershed				

	Activity					Last Transaction	Match ing
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2012 CWF Technical Engineering - Red River Watershed	Technical/Engi neering Assistance	Local Fund	2012 KSWCD Fund - Red River Watershed	\$2,250.00	\$2,250.00	12/31/2013	Y
Anticipated CWF 2012 Red River Watershed Runoff Reduction	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$75,000.00			N
Anticipated CWF 2012 Red River Watershed Runoff Reduction	Agricultural Practices	Local Fund	2012 Landowner Fund - Red River Watershed	\$4,500.00			Υ
CWF 2012 Lake Bronson Watershed - Phase II	Special Projects	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$54,721.00			N
CWF 2012 Lake Bronson Watershed - Phase II	Special Projects	Local Fund	2012 Landowner Fund - Lake Bronson Watershed Phase II	\$10,000.00			Υ
CWF Admin - Lake Bronson Watershed Phase II	Administration /Coordination	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$5,000.00	\$838.62	3/21/2015	N
CWF Project Development - Lake Bronson Watershed Phase II	Project Development	Local Fund	2012 TRWD Fund - Lake Bronson Watershed Phase II	\$5,000.00			Υ
CWF Technical Engineering - Lake Bronson Watershed Phase II	Technical/Engi neering Assistance	Local Fund	2012 KSWCD Fund - Lake Bronson Watershed Phase II	\$10,000.00	\$10,000.0 0	12/31/2014	Y
Carter Novacek CWF FY2012-04	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$8,436.00			N
Carter Novacek CWF FY2012-04	Agricultural Practices	Local Fund	CCRP Funds	\$5,949.00			Υ
Carter Novacek CWF FY2012-06	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$2,982.00			N
Carter Novacek CWF FY2012-06	Agricultural Practices	Local Fund	CCRP Funds	\$2,613.00			Υ
Donald Melby CWF FY2012-03 Grass Filter Strip	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$12,536.00	\$12,536.0 0	7/11/2014	N
Donald Melby CWF FY2012-03 Grass Filter Strip	Agricultural Practices	Local Fund	2012 Landowner Fund - Lake Bronson Watershed Phase II	\$9,064.00	\$9,064.00	7/11/2014	Υ
Glen Hendrickson CWF FY2012-02 Grass Filter Strip	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$10,115.00	\$10,115.0 0	9/15/2014	N

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Match ing Fund
Glen Hendrickson CWF FY2012-02 Grass Filter Strip	Agricultural Practices	Local Fund	2012 Landowner Fund - Lake Bronson Watershed Phase II	\$5,410.00	\$5,410.00	9/15/2014	Υ
Kevin Williamson CWF FY2012-05	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$4,302.00	\$4,302.00	9/15/2014	N
Kevin Williamson CWF FY2012-05	Agricultural Practices	Local Fund	2012 Landowner Fund - Lake Bronson Watershed Phase II	\$3,348.00	\$3,348.00	9/15/2014	Υ
Randy Dvergsten CWF FY2011-13 & CWF FY2012-01 Grass Filter Strip	Agricultural Practices	Current State Grant	2012 - Clean Water Assistance - Kittson (SWCD)	\$1,908.00	\$1,908.00	8/8/2013	N
Randy Dvergsten CWF FY2011-13 & CWF FY2012-01 Grass Filter Strip	Agricultural Practices	Other Funds	2011 - Runoff Reduction - Kittson (SWCD)	\$11,869.00	\$11,869.0 0	8/8/2013	N
Randy Dvergsten CWF FY2011-13 & CWF FY2012-01 Grass Filter Strip	Agricultural Practices	Other Funds	CCRP Funds	\$5,000.00	\$5,000.00	9/16/2013	N
Randy Dvergsten CWF FY2011-13 & CWF FY2012-01 Grass Filter Strip	Agricultural Practices	Other Funds	Landowner Fund - Lake Bronson Watershed	\$880.00	\$880.00	7/2/2012	Υ

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Size / Unit
393 - Filter Strip	14	3	75 AC

Indicators Summary

Indicator Name	Total Value	Unit
SOIL (EST. SAVINGS)	256.00	TONS/YR
SEDIMENT (TSS)	1,265.10	TONS/YR
PHOSPHORUS (EST. REDUCTION)	1,664.70	LBS/YR

Grant Activity

Grant Activity - 2012 CWF Admi	in - Red River Watershed
Description	The Kittson Soil and Water Conservation District (SWCD) District Manager or District Technician will be in charge of completing all the necessary progress reports in eLINK. The Kittson SWCD District Manager will post reports and other information related to this project on the Kittson SWCD website at www.kittsonswcd.org. The Kittson SWCD District Coordinator will keep track of expenditures that are charged to this project. The Kittson SWCD District Manager and District Technician will work together to coordinate the work that needs to be done for this project. The administrative work will also involve accounting for and management of in kind contribtuions from the Two Rivers Watershed District (TRWD), Joe River Watershed District (JRWD), Farm Service Agency (FSA), Natrual Resources Conservation Services (NRCS) and the Red River of the North Watershed landowners.
Category	ADMINISTRATION/COORDINATION
Start Date	5-Apr-12 End Date
Rates and Hours	
Actual Results	As of 3/21/15, a total of 49.5 hours have been spent on this project since it has been approved. Majority of the work has been creating aerial maps/proposals for landowners along the eligible county ditches. The Kittson SWCD website has been kept up to date with information regarding the Clean Water Funds we have received. Due to lack of a Farm Bill, at times, current land rent and crop commodities, no new participants have signed up. Landowners need first sign at FSA into a CCRP contract berfore signing one with the SWCD for Clean Water Funds.

Grant Activity - 2012 CWF Project Development - Red River Watershed

Description

The Kittson Soil and Water Conservation District (SWCD) District Manager and District Technician will work together to plan the installation of 75 acres of grass filter strips within the Red River of the North Watershed.

The exact locations of these grass filter strips will be identified during the signup/design process. The Kittson SWCD District Manager has already sent out letters informing landowners of the additional incentives to signup for these grass filter strips. Interested applicants will meet with the Kittson SWCD District Manager to discuss and or signup for the program.

The Kittson SWCD will work with the Continuous Conservation Reserve Program (CCRP), Farm Service Agency (FSA), Natural Resources Conservation Services (NRCS) and the obtained Clean Water Funds to promote grass filter strips adjacent to sensitive water bodies that flow to Lake Bronson.

Applicants will sign the necessary paperwork with the Kittson SWCD. Once the signup period is complete, all applicants will be reviewed by a screening committee consisting of staff members from the Kittson and Roseau SWCD, Two Rivers Watershed District (TRWD), Joe River Watershed District (JRWD), Natural Resources Conservation Services (NRCS) and the Farm Service Agency (FSA). Once the screening committee approves (or does not approve) applicants, the Kittson SWCD will call and let them know to stop int our office to sign paperwork. Contracts will preferably start October 1, 2012 or October 1, 2013; however, since CCRP is a continuous signup, contracts could start at any time. Contracts will be for 10 to 15 years.

Approved applicants will receive a Farm Serve Agency's aerial map with acres assigned to each field. Applicants will also receive a spreadsheet explaining the breakdown of funds, such as how much Farm Service Agency (FSA) will pay and how much the Clean Water Funds will pay.

End Date

Category
Start Date

Actual Results

Start Date 5-Apr-12
Rates and Hours

PROJECT DEVELOPMENT

As of 12/31/14 no landowners have signed up for the program, due to the Farm Bill has been periodically inactive (October 1, 2012 to present) and this area has higher rent then the \$150/acre/year. Landowners first need to sign up at the FSA a CCRP contract before signing a contract for Clean Water Funds.

Grant Activity - 2012 CWF Technical Engineering - Red River Watershed

Description

The Kittson Soil and Water Conservation District (SWCD) District Manager and the Natural Resources Conservation Services (NRCS) will develop the plans and specifications for 75 acres of grass filter strips that will be installed in the Red River of the North Watershed. Grass filter strips will be designed to NRCS specifications. The District Manager and NRCS will assist with seed plans for the approved areas. Approved applicants will sign their acreage at the Farm Service Agency (FSA) under the CCRP.

These Clean Water Funds will also be used to increase the approved landowner(s) Soil Rental Rate to be competitive with current commodity prices. Once the grass filter strips are planted according to NRCS specifications, the additional Clean Water Funds iwll be paid in a one time single payment.

Side Water Inlets (SWI), for those applicants who are interested, will be surveyed by the Kittson SWCD and or NRCS. A design will be done by the Area NRCS Engineers or the Kittson SWCD District Manager. Checkout of any SWIs will be done by the Kittson SWCD District Manager and/or Area NRCS Engineers. All SWIs will be built and design according to NRCS specifications and guidelines. TAA documentation will be on file at the Kittson SWCD.

Grass Filter Strips widths will be between 60 feet to 120 feet wide and contracts will be from 10 to 15 years long. 3 to 5 grass species will make up the seed mixes that will follow the NRCS 393 Grass Filter Strip standard. All grass will be native grasses and only of ecotypes native to the Kittson County area. Applicants will submit their seed tags, bills, invoices, personal hours, etc. to the Kittson SWCD or Farm Service Agency to receive up to 90% cost share assistance.

Applicants will follow the CCRP contract for maintenance of the area. They are allowed to spot clip weeds when necessary but are not allowed to harvest the areas.

Category
Start Date
Rates and Hours
Actual Results

TECHNICAL/ENGINEERING ASSISTANCE

5-Apr-12

End Date

As of 12/31/14, a total of 70 hours have been spent on this project since it has been approved. Majority of the work has been creating aerial maps/proposals for landowners along the eligible county ditches. The Kittson SWCD website has been kept up to date with information regarding the Clean Water Funds we have received. Due to (at times)a lack of a Farm Bill, current land rent and crop commodities, no new participants have signed up. Landowners need first sign at FSA into a CCRP contract berfore signing one with the SWCD for Clean Water Funds.

Grant Activity - Anticipated CWF	Grant Activity - Anticipated CWF 2012 Red River Watershed Runoff Reduction				
Description	The project will reduce runoff and decrease movement of sediment, nutrients and bacteria by targeting, prioritizing and installing vegetative practices along with potentially installing Side Water Inlets (SWI) within the Red River of the North and upland subwatersheds. Emphasis will be placed on the Red River of the North, which is on the Minnesota Pollution Control Agency (MPCA) Impaired Waters for Kittson County for Turbidity. Emphasis will also be placed on County Ditches 12 and 26 in the Two Rivers Watershed District and County Ditches 12, 28 and 29 in the Joe River Watershed District. These ditch systems and the Red River of the North are prone to major flooding and sediment overload due to current cropping practices.				
Category	AGRICULTURAL PRACTICES				
Start Date	5-Apr-12	End Date			
Rates and Hours					
Actual Results	As of 12/31/14, a total of 70 hours have been spent on this project since it has been approved. Majority of the work been creating aerial maps/proposals for landowners along the eligible county ditches. The Kittson SWCD website has kept up to date with information regarding the Clean Water Funds we have received. Due to lack of a Farm Bill (at the and current rental rates in the area is still very high, no new participants have signed up. Landowners need first sign FSA into a CCRP contract berfore signing one with the SWCD for Clean Water Funds.		he Kittson SWCD website has been ue to lack of a Farm Bill (at times)		

Grant Activity - CWF 2012 Lake Bronson Watershed - Phase II				
Description	The goal of the project is to establish 100 acres of grass filter strips within the Lake Bronson Watershed in accordance with			
	NRCS specifications.			
Category	SPECIAL PROJECTS			
Start Date	End Date			
Rates and Hours				
Actual Results	As of 2/1/14, 6 landowners/contracts have signed up for the grass filter strip program. As of 12/31/14, 4 of these			
	landowners/contracts have been planted for 28.7 acres. The remaining 2 landowners/contracts for 13.32 acres will be			
	planted in spring 2015.			

Grant Activity - CWF Admin - Lak	ke Bronson Watershed Phase II		
Description	The Kittson Soil and Water Conservation District completing all the necessary progress reports information related to this project on the Kittson Coordinator will keep track of expenditures the District Technician will work together to coordinate work will also involve accounting for and mana (TRWD), Farm Service Agency (FSA), Natural Relandowners.	in eLINK. The Kittson SWCD District Mana on SWCD website at www.nwmnswcd.org at are charged to this project. The Kittson inate the work that needs to be done for agement of in kind contributions from the	ger will post reports and other g. The Kittson SWCD District g SWCD District Manager and this project. The administrative Two Rivers Watershed District
Category	ADMINISTRATION/COORDINATION		
Start Date	5-Apr-12	End Date	
Rates and Hours			
Actual Results	As of 3/20/15, a total of 271 hours have been so been creating aerial maps/proposals for landow landowners have signed up for the project. The regarding the Clean Water Funds we have recessigning one with the SWCD for Clean Water Funds.	wners along the eligible county ditches, go the Kittson SWCD website has been kept up beived. Landowners need first sign at FSA	round truthing the area and 6 to date with information

Grant Activity - CWF Project Development - Lake Bronson Watershed Phase II

Description

The Kittson Soil and Water Conservation District (SWCD) District Manager and District Technician will work together to plan the installation of 100 acres of grass filter strips within the Lake Bronson Watershed.

The exact locations of these grass filter strips will be identified during the signup/design process. The Kittson SWCD District Manager has already sent out letters informing landowners of the additional incentives to signup for these grass filter strips. Interested applicants will meet with the Kittson SWCD District Manager to discuss and or signup for the program.

The Kittson SWCD will work with the Continuous Conservation Reserve Program (CCRP), Farm Service Agency (FSA), Natural Resources Conservation Services (NRCS) and the obtained Clean Water Funds to promote grass filter strips adjacent to sensitive water bodies that flow to Lake Bronson.

Applicants will sign the necessary paperwork with the Kittson SWCD. Once the signup period is complete, all applicants will be reviewed by a screening committee consisting of staff members from the Kittson and Roseau SWCD, Two Rivers Watershed District (TRWD), Natural Resources Conservation Services (NRCS) and the Farm Service Agency (FSA). Once the screening committee approves (or does not approve) applicants, the Kittson SWCD will call and let them know to stop into our office to sign paperwork. Contracts will preferably start October 1, 2012 or October 1, 2013; however, since CCRP is a continuous signup contracts can start at anytime. Contracts will be for 10 to 15 years.

Approved applicants will receive a Farm Service Agency's aerial map with acres assigned to each field. Applicants will also receive a spreadsheet explaining the breakdown of funds, such as how much Farm Service Agency will pay and how much the Clean Water Funds will pay.

Category Start Date Rates and Hours

Actual Results

PROJECT DEVELOPMENT

5-Apr-12 End Date

As of 12/31/14, a total of 6 landowners/contracts have signed up for the project.

Landowners need first sign at FSA into a CCRP contract berfore signing one with the SWCD for Clean Water Funds.

Grant Activity - CWF Technical Engineering - Lake Bronson Watershed Phase II

Description

The Kittson Soil and Water Conservation District (SWCD) District Manager and the Natural Resources Conservation Services (NRCS) will develop the plans and specifications for 100 acres of grass filter strips that will be installed in the Lake Bronson Watershed. Grass filter strips will be designed to NRCS specifications. The District Manager and NRCS will assist with seed plans for the approved areas. Approved applicants will sign their acreage at the Farm Service Agency (FSA) under the CCRP.

These Clean Water Funds will also be used to increase the approved landowner(s) Soil Rental Rate to be competitive with current commodity prices. Once the grass filter strips are planted according to NRCS specifications, the additional Clean Water Funds will be paid in a one time single payment.

Side Water Inlets (SWI), for those applicants who are interested, will be surveyed by the Kittson SWCD and or NRCS. A design will be down by Area NRCS Engineers or the Kittson SWCD District Manager. Checkout of any SWIs will be done by the Kittson SWCD District Manager and/or Area NRCS Engineers. All SWIs will be built and design according to NRCS specifications and guidelines. TAA documentation will be on file at the Kittson SWCD.

Grass Filter Strips widths will be between 60 feet to 120 feet wide and contracts will be from 10 to 15 years long. 3 to 5 grass species will make up the seed mixes that will follow the NRCS 393 Grass Filter Strip standard. All grass will be native grasses and only of ecotypes native to the Kittson/Roseau County area. Applicants will submit their seed tags, bills, invoices, personal hours, etc. to the Kittson SWCD or Farm Service Agency to receive up to 90% cost share assistance.

Applicants will follow the CCRP contract for maintenance of the area. They are allowed to spot clip weeds when necessary but are not allowed to harvest the areas.

Category
Start Date
Rates and Hours
Actual Results

TECHNICAL/ENGINEERING ASSISTANCE

5-Apr-12 End Date

As of 12/31/14, a total of 258.5 hours have been spent on this project since it has been approved. Majority of the work has been creating aerial maps/proposals for landowners along the eligible county ditches, ground truthing the area and 6 landowners/contracts have signed up for the project. The Kittson SWCD website has been kept up to date with information regarding the Clean Water Funds we have received. Landowners need first sign at FSA into a CCRP contract berfore signing one with the SWCD for Clean Water Funds.

Grant Activity - Carter Novacel	Grant Activity - Carter Novacek CWF FY2012-04				
Description This grass filter strip will reduce runoff and decrease movement of sediment, nutrients and bacteria by targeting, prioritizing and installing vegetative practices within the Lake Bronson and upland subwatersheds. Emphasis will be plated on State Ditch 90, 91 and 95 which are subwatersheds within the Two Rivers Watershed District (TRWD).					
Category	AGRICULTURAL PRACTICES				
Start Date	1-Oct-14 End Date				
Rates and Hours					
Actual Results	9.59 acres of grass filter strip will be seeded/planted in spring 2015.				

Activity Action - Carter Novacek CWF FY2012-04							
Practice	3	393 - Filter Strip	Count of Activities			1	
Description	A	Area will be seeded in spring 2015.					
Proposed Size / Units	1	10 AC	Lifespai	1		10 Years	
Actual Size/Units	nits AC Installed Date						
Final Indicator for Carter Novacek CWF FY2012-04							
Indicator Name	SEDIMENT ((TSS)		Value	454.	454.8	
Indicator Subcategory/Units	WATER POL	LUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR CALC (FILTER STRIP)		
Waterbody	Lake Bronso	on					
Final Indicator for Carter Novace	ek CWF FY2	2012-04					
Indicator Name	PHOSPHORU	PHOSPHORUS (EST. REDUCTION) Value 505.4			4		
Indicator Subcategory/Units	WATER POL	ATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (FILTER STRIP)	
Waterbody	Lake Bronso	on					

Grant Activity - Carter Nova	cek CWF FY2012-06				
Description	This grass filter strip will reduce runoff and decrease movement of sediment, nutrients and bacteria by targeting, prioritizing and installing vegetative practices within the Lake Bronson and upland subwatersheds. Emphasis will be place on State Ditch 90, 91 and 95 which are subwatersheds within the Two Rivers Watershed District (TRWD).				
Category	AGRICULTURAL PRACTICES				
Start Date	1-Oct-14 End Date				
Rates and Hours Actual Results	3.73 grass filter strip will be seeded in spring 2015.				

Activity Action - Carter Novacek CWF FY2012-06						
Practice		393 - Filter Strip	Count of Activities			1
Description		Area will be planted in spring 2015.				
Proposed Size / Units		4 AC	Lifespar	1		10 Years
Actual Size/Units		AC	Installed	led Date		
Final Indicator for Carter Novacek CWF FY2012-06						
Indicator Name	PHOSPHO	RUS (EST. REDUCTION)		Value	130.	3
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) L	3S/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody	Lake Bror	nson				
Final Indicator for Carter Novac	ek CWF F	Y2012-06				
Indicator Name	SEDIMEN	T (TSS)		Value	123.	3
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody	Lake Bror	nson				

Grant Activity - Donald Melby	CWF FY2012-03 Grass Filter Strip					
Description	prioritizing and installing vegetative practices	This grass filter strip will reduce runoff and decrease movement of sediment, nutrients and bacteria by targeting, prioritizing and installing vegetative practices within the Lake Bronson and upland subwatersheds. Emphasis will be place on State Ditch 90, 91 and 95 which are subwatersheds within the Two Rivers Watershed District (TRWD).				
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	1-Oct-13	End Date	11-Jul-14			
Rates and Hours						
Actual Results	Area was planted in Spring 2014. This contract had FY 2012 Clean Water Funds (\$12,536.00) tied to this project. 9.6 acres of native grasses was established.					
	Status review/site inspection completed after area was planted on 8/14/14. Area was planted into a clean tilled seedbed with the Kittson SWCD Brillion Seeder. Area looked ok for year 1.					

Activity Action - Donald Melby CWF/CCRP Grass Filter Strip							
Practice		393 - Filter Strip	Count of Activities			1	
Description		Grass Filter Strip was planted in sprin	Grass Filter Strip was planted in spring 2014.				
Proposed Size / Units		10 AC	Lifespar	1		15 Years	
Actual Size/Units	Actual Size/Units		Installed Date		24-Jun-14		
Final Indicator for Donald Melby	or Donald Melby CWF/CCRP Grass Filter Strip						
Indicator Name	PHOSPHO	RUS (EST. REDUCTION)		Value	226		
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWSR CALC (FILTER STRIP)		
Waterbody	State Ditc						
Final Indicator for Donald Melby	CWF/CC	CRP Grass Filter Strip					
Indicator Name	SEDIMEN	T (TSS)		Value	262		
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)	
Waterbody	State Dito	h 95					

Grant Activity - Glen Hendrickson CWF FY2012-02 Grass Filter Strip						
Description	This grass filter strip will reduce runoff and decrease movement of sediment, nutrients and bacteria by targeting, prioritizing and installing vegetative practices within the Lake Bronson and upland subwatersheds. Emphasis will be place on State Ditch 90, 91 and 95 which are subwatersheds within the Two Rivers Watershed District (TRWD).					
Category	AGRICULTURAL PRACTICES					
Start Date	1-Oct-12	End Date	15-Sep-14			
Rates and Hours						
Actual Results	Area was planted in Spring 2014. This contract had FY 2012 Clean Water Funds (\$10,115.00) tied to this project. 6.9 acres of native grasses was established. Status review/site inspection completed after area was planted on 8/14/14. Area was planted into an existing stand of alfalfa that was harvested and sprayed short. Area was seeded with a Truax drill. Area looked ok for year 1.					

Activity Action - Hendrickson Filter						
Practice		393 - Filter Strip	Count of Activities		1	
Description		Native Grass CCRP/CWF Grass Filter :	Strip will b	e established in spring 2014.		
Proposed Size / Units		7 AC	Lifespar	1		15 Years
Actual Size/Units		7 AC	Installed Date		15-Sep-14	
Final Indicator for Hendrickson Filter						
Indicator Name	PHOSPHO	DRUS (EST. REDUCTION)		Value	368	
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LE	3S/YR	Calculation Tool	BWSR CALC (FILTER STRIP)	
Waterbody		ch 91 - Lat. 4				
Final Indicator for Hendrickson Filter						
Indicator Name	SEDIMEN	T (TSS)		Value	208	
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody	State Dito	ch 91 - Lat. 4				

Grant Activity - Kevin Williamson CWF FY2012-05						
Description	This grass filter strip will reduce runoff and decrease movement of sediment, nutrients and bacteria by targeting, prioritizing and installing vegetative practices within the Lake Bronson and upland subwatersheds. Emphasis will be place on State Ditch 90, 91 and 95 which are subwatersheds within the Two Rivers Watershed District (TRWD).					
Category	AGRICULTURAL PRACTICES					
Start Date	1-Oct-13	End Date	15-Sep-14			
Rates and Hours						
Actual Results	Area was planted in Spring 2014. This contract of native grasses was established. Status review/site inspection completed after looked ok for year 1.					

Activity Action - Kevin Williamson CWF/CCRP Grass Filter Strip						
Practice		393 - Filter Strip	Count of Activities			1
Description		Area was planted in spring 2014.				
Proposed Size / Units		3 AC	Lifespar	1		15 Years
Actual Size/Units	Actual Size/Units		Installed Date		15-Jul-14	
Final Indicator for Kevin Williamson CWF/CCRP Grass Filter Strip						
Indicator Name	PHOSPHO	DRUS (EST. REDUCTION)		Value	211	
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LE	3S/YR	Calculation Tool	BWSR CALC (FILTER STRIP)	
Waterbody		ch 91 - Lat. 3				
Final Indicator for Kevin Williamson CWF/CCRP Grass Filter Strip						
Indicator Name	SEDIMEN	T (TSS)		Value	217	
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody	Stte Ditch	1 91 - Lat. 3				

Grant Activity - Randy Dvergsten CWF FY2011-13 & CWF FY2012-01 Grass Filter Strip						
Description	This grass filter strip 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 95 which are subwatersheds within the Two Rivers Watershed District (TRWD).					
Category	AGRICULTURAL PRACTICES					
Start Date	1-Oct-12	1-Oct-12 End Date 08-Aug-13				
Rates and Hours						
Actual Results	Area was planted in Spring 2013. This contract Water Funds (\$1,908.00) tied to this project. Status review/site inspection completed after	3.8 acres of native grasses was established				

Activity Action - Legacy Migrated Data						
Practice		393 - Filter Strip	Count of Activities			1
Description		Native Grass CCRP/CWF Grass Filter S	Strip was e	stablished in spring 2013.		
Proposed Size / Units		9 AC	Lifespar	1		15 Years
Actual Size/Units		9 AC	Installed Date			8-Aug-13
Final Indicator for Legacy Migrated Data						
Indicator Name	PHOSPHO	DRUS (EST. REDUCTION)		Value	224	
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LE	SS/YR	Calculation Tool	BWSR CALC (FILTER STRIP)	
Waterbody	Intermitte	ent/Perennial Stream				
Final Indicator for Legacy Migrated Data						
Indicator Name	SOIL (EST	. SAVINGS)		Value	256	
Indicator Subcategory/Units	WATER P	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody	Intermitte	ent/Perennial Stream				

Grant Attachments

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/29/2014

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/18/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/17/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/13/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/20/2015
Amendment	Grant	2012 - Clean Water Assistance - Kittson (SWCD)
grant_app_general-added.rpt	Grant	2012 - Clean Water Assistance - Kittson (SWCD)
grant_app_general-added.rpt	Grant	2012 - Clean Water Assistance - Kittson (SWCD)
grant_app_general.rpt	Grant	2012 - Clean Water Assistance - Kittson (SWCD)
grant_app_general.rpt	Grant	2012 - Clean Water Assistance - Kittson (SWCD)