

Grant All-Detail Report 2010 - Runoff Reduction

Grant Title - 2010 - Runoff Reduction - Wild Rice WD (WSHED)

Grant ID - C13-1761

Organization - Wild Rice WD

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	

Budget Summary

	Budgeted Spent		Balance Remaining
Total Grant Amount	\$164,500.25	\$164,500.25	\$0.00
Total Match Amount	\$194,489.50	\$194,489.50	\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$358,989.75	\$358,989.75	\$0.00

Budget Details

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2010 Clean Water Legacy	Administration	Current	2010 - Runoff Reduction - Wild	\$8,750.00	\$8,750.00	11/14/2012	N
Administration	/Coordination	State Grant	Rice WD (WSHED)				
2010 Clean Water Legacy	Project	Current	2010 - Runoff Reduction - Wild	\$30,874.75	\$30,874.75	1/26/2011	N
Project Development	Development	State Grant	Rice WD (WSHED)				
2010 Clean Water Legacy	Project	Landowner	Wild Rice Watershed	\$0.00			Υ
Project Development	Development	Fund	Landowners				

Report created on:1/22/14 Page 1 of 43

						Last Transaction	Matching
Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2010 Clean Water Legacy Technical Fees	Technical/Engi neering Assistance	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$17,047.50	\$17,047.50	1/26/2011	N
2010 Clean Water Legacy Technical Fees	Technical/Engi neering Assistance	Local Fund	SWCD and Other Technical Fees	\$17,047.50	\$17,047.50	1/26/2011	Υ
BC J Matter #6-7	Agricultural Practices	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$2,750.00	\$2,750.00	2/6/2012	N
BC J Matter #6-7	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$9,367.00	\$9,367.00	2/6/2012	Υ
BC J Matter #6-7	Agricultural Practices	Local Fund	Wild Rice Watershed Project Incentive Program	\$120.00	\$120.00	2/6/2012	Υ
BC N Zurn #8-16	Agricultural Practices	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$12,375.00	\$12,375.00	2/6/2012	N
BC N Zurn #8-16	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$21,952.00	\$21,952.00	2/6/2012	Υ
BC N Zurn #8-16	Agricultural Practices	Local Fund	Wild Rice Watershed Project Incentive Program	\$800.00	\$800.00	2/6/2012	Υ
BC T Bergren #1-2	Agricultural Practices	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$2,750.00	\$2,750.00	11/14/2012	N
BC T Bergren #1-2	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$6,258.00	\$6,258.00	11/15/2012	Υ
BC W Zurn #3-4	Agricultural Practices	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$2,750.00	\$2,750.00	8/7/2013	N
BC W Zurn #3-4	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$850.00	\$850.00	12/17/2013	Υ
CC Mark Christianson #1	Agricultural Practices	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$6,078.00	\$6,078.00	2/6/2012	N
CC Mark Christianson #1	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$18,150.00	\$18,150.00	2/6/2012	Υ
MC D Spaeth #1-7	Agricultural Practices	Current State Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)	\$9,625.00	\$9,625.00	4/7/2011	N
MC D Spaeth #1-7	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$15,853.00	\$15,853.00	4/7/2011	Υ

Report created on:1/22/14 Page 2 of 43

						Last Transaction	Matching
Activity Name	Activity	_		Pudgeted	Sport		Fund
	Category	Source Type	Source Description	Budgeted	Spent	Date	
MC D Spaeth #1-7	Agricultural Practices	Local Fund	Wild Rice Watershed Project Incentive Program	\$1,392.00	\$1,392.00	4/7/2011	Υ
MC D Swiers #8-19	Agricultural	Current	2010 - Runoff Reduction - Wild	\$16,500.00	\$16,500.00	4/7/2011	N
MC D Swiels #0-19	Practices	State Grant	Rice WD (WSHED)	\$10,300.00	\$10,300.00	4/ // 2011	IN
MC D Swiers #8-19	Agricultural	Landowner	Wild Rice Watershed	\$19,318.00	\$19,318.00	4/7/2011	Υ
1102 0 11010 110 25	Practices	Fund	Landowners	413,013.00	7 = 3,0 = 3.00	., , , ====	·
MC D Swiers #8-19	Agricultural	Local Fund	Wild Rice Watershed Project	\$2,477.00	\$2,477.00	4/7/2011	Υ
	Practices		Incentive Program				
MC E Zurn #20-25	Agricultural	Current	2010 - Runoff Reduction - Wild	\$8,250.00	\$8,250.00	4/7/2011	N
	Practices	State Grant	Rice WD (WSHED)				
MC E Zurn #20-25	Agricultural	Landowner	Wild Rice Watershed	\$9,769.00	\$9,769.00	4/7/2011	Υ
	Practices	Fund	Landowners				
MC E Zurn #20-25	Agricultural	Local Fund	Wild Rice Watershed Project	\$812.00	\$812.00	4/7/2011	Υ
WG G Y 1 110 C 20	Practices		Incentive Program	4	4	. /= /	
MC G Johnson #26-29	Agricultural	Current	2010 - Runoff Reduction - Wild	\$5,500.00	\$5,500.00	4/7/2011	N
MC C I - l	Practices	State Grant	Rice WD (WSHED)	Ć4 F04 00	Ć4 F04 00	4/7/2044	V
MC G Johnson #26-29	Agricultural Practices	Landowner Fund	Wild Rice Watershed Landowners	\$4,591.00	\$4,591.00	4/7/2011	Υ
MC G Johnson #26-29	Agricultural	Local Fund	Wild Rice Watershed Project	\$271.00	\$271.00	4/7/2011	Υ
MC a joinison #20-29	Practices	Local Fullu	Incentive Program	\$271.00	\$271.00	4/ // 2011	Ĭ
MC J Keller #30-34	Agricultural	Current	2010 - Runoff Reduction - Wild	\$6,875.00	\$6,875.00	4/11/2011	N
rid, riener moo o r	Practices	State Grant	Rice WD (WSHED)	70,073.00	φο,σ73.00	1, 11, 2011	
MC J Keller #30-34	Agricultural	Landowner	Wild Rice Watershed	\$7,163.00	\$7,163.00	4/11/2011	Υ
•	Practices	Fund	Landowners	. ,	. ,	, ,	
MC J Keller #30-34	Agricultural	Local Fund	Wild Rice Watershed Project	\$725.00	\$725.00	4/11/2011	Υ
	Practices		Incentive Program				
MC J Slette #35	Agricultural	Current	2010 - Runoff Reduction - Wild	\$1,375.00	\$1,375.00	4/11/2011	N
	Practices	State Grant	Rice WD (WSHED)				
MC J Slette #35	Agricultural	Landowner	Wild Rice Watershed	\$1,183.00	\$1,183.00	4/11/2011	Υ
	Practices	Fund	Landowners				
MC J Slette #35	Agricultural	Local Fund	Wild Rice Watershed Project	\$48.00	\$48.00	4/11/2011	Υ
10.0	Practices	-	Incentive Program	4	4		
MC N Sweep #36-37	Agricultural	Current	2010 - Runoff Reduction - Wild	\$2,750.00	\$2,750.00	4/11/2011	N
	Practices	State Grant	Rice WD (WSHED)				

Report created on:1/22/14 Page **3** of **43**

						Last	
A 42 24 Alexandr	Activity			n destad	C	Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
MC N Sweep #36-37	Agricultural	Landowner	Wild Rice Watershed	\$1,991.00	\$1,991.00	4/11/2011	Υ
	Practices	Fund	Landowners				
MC N Sweep #36-37	Agricultural	Local Fund	Wild Rice Watershed Project	\$86.00	\$86.00	4/11/2011	Υ
	Practices		Incentive Program				
MC P Scheff #38	Agricultural	Current	2010 - Runoff Reduction - Wild	\$1,375.00	\$1,375.00	12/31/2013	N
	Practices	State Grant	Rice WD (WSHED)				
MC P Scheff #38	Agricultural	Landowner	Wild Rice Watershed	\$2,075.00	\$2,075.00	11/14/2012	Υ
	Practices	Fund	Landowners				
MC P Scheff #38	Agricultural	Local Fund	Wild Rice Watershed Project	\$286.00	\$286.00	12/31/2013	Υ
	Practices		Incentive Program				
MC Vig Farms #39-57	Agricultural	Current	2010 - Runoff Reduction - Wild	\$26,125.00	\$26,125.00	4/11/2011	N
	Practices	State Grant	Rice WD (WSHED)				
MC Vig Farms #39-57	Agricultural	Landowner	Wild Rice Watershed	\$44,709.00	\$44,709.00	4/11/2011	Υ
	Practices	Fund	Landowners				
MC Vig Farms #39-57	Agricultural	Local Fund	Wild Rice Watershed Project	\$2,696.00	\$2,696.00	4/11/2011	Υ
	Practices		Incentive Program				
NC D Lien #1-4	Agricultural						
	Practices						
NC M Habedank #1-2	Agricultural	Current	2010 - Runoff Reduction - Wild	\$2,750.00	\$2,750.00	3/25/2011	N
	Practices	State Grant	Rice WD (WSHED)				
NC M Habedank #1-2	Agricultural	Landowner	Wild Rice Watershed	\$4,500.00	\$4,500.00	3/25/2011	Υ
	Practices	Fund	Landowners				
Wild Rice Watershed	Special Projects	Current	2010 - Runoff Reduction - Wild	\$0.00			N
Landowner Incentive Payments		State Grant	Rice WD (WSHED)				
Wild Rice Watershed	Special Projects	Landowner	Wild Rice Watershed	\$0.00			Υ
Landowner Incentive Payments		Fund	Landowners				
hello	Special Projects						

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Size / Unit
638 - Water and Sediment Control Basin	34	1	0 COUNT

Report created on:1/22/14 Page 4 of 43

Activity Details	Total Action Count	Total Activity Mapped	Size / Unit
638 - Water and Sediment Control Basin	52	1	1 COUNT
332 - Contour Buffer Strips	1	1	0.6 AC
332 - Contour Buffer Strips	1	1	2 AC

Indicators Summary

Indicator Name	Total Value	Unit
SOIL (EST. SAVINGS)	1844.2	TONS/YR

Report created on:1/22/14 Page **5** of **43**

Grant Activity

Grant Activity - 2010 Clean \	Water Legacy Administration
Description	A grant coordination committee will be established with members from each of the participating Soil and Water Conservation Districts (SWCD's) and the Wild Rice Watershed District. The grant coordination committee will consist of Tom Wollin, Wild Rice Watershed District, Aaron Neubert, Mahnomen County SWCD, Brad Grant, Becker County SWCD, Curtis Borchert, Norman County SWCD, and Kevin Kassenborg, Clay County SWCD. The grant coordination committee will meet quarterly to provide updated written reports on activities completed during the last quarter. For the first quarter each SWCD will be allocated a percentage of the grant funds based on the total sub watershed areas within each of the Soil and Water Conservation Districts. The Norman County Soil and Water Conservation District and the Wild Rice Watershed District will provide quarterly written reports to the grant coordinating committee on reporting and grant administration. The SWCD's will track hours/mileage and other expenses and then request reimbursement.
Category	ADMINISTRATION/COORDINATION
Start Date	End Date
Rates and Hours	
Actual Results	The SWCD developed a work plan, held meetings for 20 hours = \$1,100. The Norman SWCD and the watershed split the administration costs for reporting and general grant management. Gathered information from other SWCD's, phone calls, printed out papers, reporting in elink, etc. 60 hours = \$3,275 The watershed gathered information, attended meetings, contacted SWCD's about bills and paid bills. 80 hours = \$4,375

Report created on:1/22/14 Page 6 of 43

Grant Activity - 2010 Clean Wate	r Legacy Project Development
Description	The SWCD's will work directly with the landowners through mailings, direct contact and group meetings. Allocations from the program development funds will be distributed to each of the SWCD's based on total sub watershed areas within each of the Soil and Water Conservation Districts. The SWCD's will provide quarterly written reports to the grant coordinating committee on reporting for the project development. The Soil and Water Conservation District Boards will make the decisions on how best to utilize the program development funds within the framework of the grant. This information will be entered into the Elink program by the Norman County SWCD and the financial will be entered into the Wild Rice Watershed Districts accounting program.
Category	PROJECT DEVELOPMENT
Start Date	End Date
Rates and Hours	
Actual Results	Mahnomen SWCD had 97 landowner contacts for 24.25 hours from April - July, 2010 for \$1,333.75 Planning Meeting teleconference on 4/20/10 for \$220 Planning Meeting teleconference on 4/29/10 for \$220 AWEP Teleconference on 5/12/10 for \$110 Moccasin Creek GIS for 20 hours for \$1,100 Marsh Creek GIS for 46 hours for \$2,530 Marsh Creek GIS for 15 hours for \$2,035 Moccasin Creek GIS for 15 hours for \$825 CWF mtg on 4/11/11 for 4hours for \$220 Marsh Creek Development for 52 hours for \$2,860 CWF mtg on 8/23/12 for \$220 54 hours for Marsh Creek = \$2,970 CWF mtg 11/14/12 4 hours = \$220 Becker SWCD had 51 landowner contacts for 70 hours at \$3,850 1,010 miles at \$505 AWEP Teleconference on 5/12/10 for \$110.00

Report created on:1/22/14 Page **7** of **43**

Planning Meeting teleconference on 4/29/10 for \$220 Inventory and mapping for 2011 for potential project sites 23/hrs at \$55/hr = \$1,265 Mileage for project sites 210 miles at \$105

Clay SWCD

AWEP Teleconference on 5/12/10 for \$110.00
Planning Meeting teleconference on 4/29/10 for \$220
Reporting & Documentation setup meeting on 8/9/10 for \$165
Clay SWCD had landowner contacts for 27 hours at \$1,485
Marketing and Project Development 51/hrs at \$55/hr = \$2,805
150 mailings = \$66 postage

Norman SWCD had landowner contacts for 40 hours at \$2,200 Reporting & Documentation setup meeting on 8/9/10 for \$165 Planning Meeting teleconference on 4/20/10 for \$220 Planning Meeting teleconference on 4/29/10 for \$220 AWEP Teleconference on 5/12/10 for \$110.00

Moccasin Creek Development for 37 hours for \$2,025 CWF mtg on 4/11/11 for 4hours for \$220 CWF mtg on 8/23/12 for \$220 CWF mtg on 11/14/12 for \$220

Report created on: 1/22/14 Page 8 of 43

Grant Activity - 2010 Clean Water	Legacy Technical Fees
Description	This initiative is to cover the engineering costs for the projects. SWCD staff with job approval authority, NWRRVSA Engineers, Wild Rice Watershed Engineer, NRCS Engineers and private engineers will be utilized to sign off on a project. We will be using the NRCS FOTG as our reference for all projects. Their credentials will be sufficient to meet the Technical Approval Authority or engineering licenses for the practices they certify for completion. The technical fees will be distributed based on the total subwatershed area within each of the SWCD's. Each SWCD will be responsible for their own engineering with a major portion going to outside engineering. If these funds are not utilized during the first quarter they will be consolidated into a single fund and distributed based on an email request.
Category	TECHNICAL/ENGINEERING ASSISTANCE
Start Date	End Date
Rates and Hours	
Actual Results	Survey and design for 76 sediment basins and 1 2.6 acre buffer.

Grant Activity - BC J Matter #6-7							
Description	To install a water and sediment control basin on cropland.						
Category	AGRICULTURAL PRACTICES						
Start Date	1-Nov-11	End Date	Fri Nov 18 00:00:00 CST 2011				
Rates and Hours							
Actual Results	Installed 2 water and sediment control basins	Installed 2 water and sediment control basins on cropland.					

Activity Action - MC P Scheff			
Practice	638 - Water and Sediment Control	Count of Activities	3
	Basin		
Description			
Proposed Size / Units	1 COUNT	Lifespan	25 Years
Actual Size/Units	COUNT	Installed Date	

Report created on:1/22/14 Page **9** of **43**

Activity Action - Legacy Migrated Data									
Practice		638 - Water and Sediment Control	Count of Activities		3				
		Basin							
Description									
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years				
Actual Size/Units		COUNT	Installed Date						
Final Indicator for Legacy Migrate	d Data								
Indicator Name	SOIL (EST.	SAVINGS)		Value	21				
Indicator Subcategory/Units	WATER PO	R POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)			
Waterbody	Buffalo Ri	ver							

Activity Action - Legacy Migrated Data									
Practice		638 - Water and Sediment Control Count of Activities		3					
		Basin							
Description									
Proposed Size / Units		COUNT	Lifespan		25 Years				
Actual Size/Units		COUNT	Installed Date						
Final Indicator for Legacy Migrate	d Data								
Indicator Name	SOIL (EST.	SAVINGS)		Value	21				
Indicator Subcategory/Units	WATER PO	ATER POLLUTION (REDUCTION ESTIMATES) TONS		Calculation Tool	BWS	R CALC (SHEET AND RILL)			
Waterbody	Buffalo Ri	ver							

Grant Activity - BC N Zuri	n #8-16								
Description	To install 9 water and sed	To install 9 water and sediment control basin on cropland.							
Category	AGRICULTURAL PRACTICE	S							
Start Date	6-Jul-11	End Date	Tue Jul 12 00:00:00 CDT 2011						
Rates and Hours									
Actual Results	Installed 9 water and sedi	Installed 9 water and sediment control basins on cropland.							

Report created on:1/22/14 Page 10 of 43

Activity Action - Sed Basin						
Practice		638 - Water and Sediment Control	Count of	f Activities		9
		Basin				
Description			•			
Proposed Size / Units		1 COUNT	Lifespan			25 Years
Actual Size/Units		COUNT	Installed	Date		
Final Indicator for Sed Basin						
Indicator Name	SOIL (EST.	SAVINGS)		Value	19	
Indicator Subcategory/Units	•	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody	Buffalo Ri	ver				
Activity Action - Sed Basin						
Practice		638 - Water and Sediment Control	t Control Count of Activities		9	
		Basin				
Description			•			
Proposed Size / Units		1 COUNT	Lifespan		25 Years	
Actual Size/Units		COUNT	Installed	Date		
Final Indicator for Sed Basin						
Indicator Name	SOIL (EST.	SAVINGS)		Value	19	
Indicator Subcategory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody	Buffalo Ri	ver				
Activity Action - Sed Basin						
Practice		638 - Water and Sediment Control	Count of	Activities		9
		Basin				
Description		Basin				
		1 COUNT	Lifespan			25 Years

Report created on:1/22/14 Page 11 of 43

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

Value

Calculation Tool

BWSR CALC (SHEET AND RILL)

SOIL (EST. SAVINGS)

Buffalo River

Indicator Name

Waterbody

Indicator Subcategory/Units

Activity Action - Legacy Migrate	d Data						
Practice		638 - Water and Sediment Control	Count o	f Activities		9	
		Basin					
Description			_				
Proposed Size / Units		COUNT	Lifespan 25 Year		25 Years		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for Legacy Migrat	ed Data						
Indicator Name	SOIL (EST.	SAVINGS)		Value	15		
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Buffalo Ri	Buffalo River					

Activity Action - Legacy Migrated Data									
Practice		638 - Water and Sediment Control	Count of Activities		9				
		Basin							
Description			_			_			
Proposed Size / Units		COUNT	Lifespan		25 Years				
Actual Size/Units		COUNT	Installed Date						
Final Indicator for Legacy Migrate	d Data								
Indicator Name	SOIL (EST.	SAVINGS)		Value	15				
Indicator Subcategory/Units	WATER PO	R POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)			
Waterbody	Buffalo Ri	ver							

Activity Action - Legacy Migrated Data									
Practice	638 - Water and Sediment Control	Count of Activities	9						
	Basin								
Description									
Proposed Size / Units	COUNT	Lifespan	25 Years						
Actual Size/Units	COUNT	Installed Date							

Report created on:1/22/14 Page 12 of 43

Activity Action - Legacy Migrated	d Data						
Practice		638 - Water and Sediment Control	Count of Activities		9		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for Legacy Migrat	ed Data						
Indicator Name	SOIL (EST.	SAVINGS)		Value	15		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	Buffalo Ri	Buffalo River					

Activity Action - Legacy Migrated Data									
Practice		638 - Water and Sediment Control Count of Activities		9					
		Basin							
Description									
Proposed Size / Units		COUNT	Lifespan		25 Years				
Actual Size/Units		COUNT	Installed Date						
Final Indicator for Legacy Migrate	d Data								
Indicator Name	SOIL (EST.	SAVINGS)		Value	15				
Indicator Subcategory/Units	WATER PO	ATER POLLUTION (REDUCTION ESTIMATES) TON		Calculation Tool	BWS	SR CALC (SHEET AND RILL)			
Waterbody	Buffalo Ri	ver							

Activity Action - Legacy Migrated Data									
Practice		638 - Water and Sediment Control	Count of Activities		9				
		Basin							
Description									
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years				
Actual Size/Units		COUNT	Installed Date						
Final Indicator for Legacy Migrate	d Data								
Indicator Name	SOIL (EST.	SAVINGS)		Value	15				
Indicator Subcategory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)			
Waterbody	Buffalo Ri	uffalo River							

Report created on:1/22/14 Page 13 of 43

Grant Activity - BC T Bergren #1-2						
Description	To install a water and sediment control basins on cropland.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	24-Jul-12	End Date	Thu Oct 25 00:00:00 CDT 2012			
Rates and Hours						
Actual Results	Installed 2 Sediment Basins on cropland.					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		2		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		Unknown		
Actual Size/Units		COUNT	Installed	Date			
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SAVINGS) Value		Value	11.2		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	stream	ream					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		2		
		Basin					
Description							
Proposed Size / Units	Proposed Size / Units		Lifespan		Unknown		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	L (EST. SAVINGS)		Value	11.2		
Indicator Subcategory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) TON		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	stream						

Report created on:1/22/14 Page 14 of 43

Grant Activity - BC W Zurn #3-4						
Description	To install a water and sediment control basin on cropland.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	18-Aug-11	End Date	Thu Oct 25 00:00:00 CDT 2012			
Rates and Hours						
Actual Results	Installed 2 water and sediment control basins on cropland.					
	There is an extra bmp that needs to be deleted	d.				

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		3		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		Unknown		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	. SAVINGS)		Value	39.4		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Buffalo Ri	ver					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		3		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		Unknown		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	r. savings)		Value	39.4		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Buffalo Ri	ver					

Report created on:1/22/14 Page 15 of 43

Activity Action - Legacy Migrated Data			
Practice	638 - Water and Sediment Control	Count of Activities	3
	Basin		
Description			
Proposed Size / Units	COUNT	Lifespan	Unknown
Actual Size/Units	COUNT	Installed Date	

Grant Activity - CC Mark Christianson #1							
Description	To install buffer strips along the South Branch and 2 sediment basins.						
Category	AGRICULTURAL PRACTICES						
Start Date	5-Apr-11	End Date	Wed Jun 29 00:00:00 CDT 2011				
Rates and Hours							
Actual Results	Installed 2.6 acres of buffer strips. Installed 2 s	sediment basins.	Installed 2.6 acres of buffer strips. Installed 2 sediment basins.				

Activity Action - Legacy Migrated Data							
Practice		332 - Contour Buffer Strips	Count of	Count of Activities		4	
Description							
Proposed Size / Units		2 AC	Lifespan		10 Years		
Actual Size/Units	Actual Size/Units		Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST	EST. SAVINGS)		Value	5		
Indicator Subcategory/Units	nits WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Stream						

Activity Action - Legacy Migrated	Data					
Practice	332 - Contour Buffer Strips	Count of Activities	4			
Description						
Proposed Size / Units	0.6 AC	Lifespan	10 Years			
Actual Size/Units	0.6 AC	Installed Date				
Final Indicator for Legacy Migrated Data						
Indicator Name	SOIL (EST. SAVINGS)	Value	2			

Report created on:1/22/14 Page 16 of 43

Waterbody	stream						
Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of	f Activities		4	
		Basin					
Description					<u> </u>		
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	(EST. SAVINGS)		Value	31		
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		NS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)		
Waterbody	stream						

Calculation Tool

BWSR CALC (SHEET AND RILL)

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

Indicator Subcategory/Units

Activity Action - Legacy Migrated Data						
Practice		638 - Water and Sediment Control	Count of Activities		4	
		Basin				
Description					_	
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrate	d Data					
Indicator Name	SOIL (EST.	T. SAVINGS)		Value	31	
Indicator Subcategory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody	stream					

Grant Activity - MC D Spaeth #1-7							
Description	To install a water and sedin	nent control basin on cropland.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	16-Sep-10	End Date	Tue Dec 21 00:00:00 CST 2010				
Rates and Hours							
Actual Results	Installed 7 water and sedim	Installed 7 water and sediment control basins on cropland.					

Report created on:1/22/14 Page **17** of **43**

Activity Action - Legacy Migrated Data								
Practice		638 - Water and Sediment Control	Count of Activities		7			
		Basin						
Description								
Proposed Size / Units		COUNT	Lifespan		25 Years			
Actual Size/Units		1 COUNT	Installed Date					
Final Indicator for Legacy Migrat	ed Data							
Indicator Name	SOIL (EST.	. SAVINGS)		Value	27			
Indicator Subcategory/Units	WATER P	ATER POLLUTION (REDUCTION ESTIMATES) TON		Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	Wild Rice	Wild Rice River						

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		7		
		Basin	asin				
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVINGS)		Value 27		27			
Indicator Subcategory/Units	ndicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Activity Action - Legacy Migrated Data								
Practice		638 - Water and Sediment Control	Count of Activities		7			
		Basin						
Description								
Proposed Size / Units		COUNT	Lifespan		25 Years			
Actual Size/Units		1 COUNT	Installed Date					
Final Indicator for Legacy Migrate	d Data							
Indicator Name	SOIL (EST.	ST. SAVINGS)		Value 27				
Indicator Subcategory/Units	WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/		Calculation Tool	BWS	SR CALC (SHEET AND RILL)		
Waterbody	Wild Rice	ce River						

Report created on:1/22/14 Page 18 of 43

Activity Action - Legacy Migrated	d Data					
Practice		638 - Water and Sediment Control	Count of Activities		7	
		Basin				
Description			_			
Proposed Size / Units		COUNT	Lifespan 25		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrat	ted Data					
Indicator Name	SOIL (EST.	. SAVINGS)		Value	27	
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody	Wild Rice	River				

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		7		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	soil (EST. SAVINGS)			Value 27			
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		7		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan 2		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SAVINGS)		Value	27		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BW	/SR CALC (SHEET AND RILL)	

Report created on:1/22/14 Page 19 of 43

Waterbody	Wild Rice River	Nild Rice River					
Activity Action - Legacy Migrated Data							
Practice	638	8 - Water and Sediment Control	Count of	Activities		7	
	Basi	sin					
Description							
Proposed Size / Units	COL	DUNT	Lifespan		25 Years		
Actual Size/Units	1 CO	COUNT	Installed Date				
Final Indicator for Legacy Migrated	d Data						
Indicator Name	SOIL (EST. SAVI	'INGS)		Value	27		
Indicator Subcategory/Units	WATER POLLUT	TER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AND RI			R CALC (SHEET AND RILL)		
Waterbody	Wild Rice River	Wild Rice River					

Grant Activity - MC D Swiers #8-19								
Description	To install 12 water & sediment control basins to reduce gully erosion on ag land.							
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES						
Start Date	10-Sep-10	End Date	Fri Oct 26 00:00:00 CDT 2012					
Rates and Hours								
Actual Results	Installed 12 water & sediment control basins of	on cropland.						

Activity Action - G Swiers Basins							
Practice		638 - Water and Sediment Control	Count of Activities		12		
		Basin					
Description							
Proposed Size / Units		1 COUNT	Lifespan		25 Years		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for G Swiers Basins							
Indicator Name	dicator Name SOIL (EST. SAVINGS)		Value 29		29		
Indicator Subcategory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Report created on:1/22/14 Page 20 of 43

Activity Action - D Swiers Basin								
Practice		638 - Water and Sediment Control	Count of Activities		12			
		Basin						
Description			_					
Proposed Size / Units		1 COUNT	Lifespan		25 Years			
Actual Size/Units		COUNT	Installed Date					
Final Indicator for D Swiers Basin								
Indicator Name	SOIL (EST.	. SAVINGS)		Value	29			
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)		
Waterbody	Wild Rice	Wild Rice River						

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	nt Control Count of Activities		12		
		Basin					
Description			_				
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST.		. SAVINGS)		Value	29		
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody							

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		12		
		Basin					
Description							
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVINGS)		Value 29					
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody Wild Rice River							

Report created on:1/22/14 Page 21 of 43

Activity Action - Legacy Migrated	d Data					
Practice		638 - Water and Sediment Control	Count of Activities		12	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrat	ed Data					
Indicator Name	SOIL (EST.	. SAVINGS)		Value	29	
ndicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TON		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	Vild Rice River				

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		12		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVINGS)		Value 29					
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	Wild Rice	/ild Rice River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control Basin	Count of Activities		12		
Description			_				
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVI		. SAVINGS)	AVINGS) Value		29		
Indicator Subcategory/Units WATER POLLUTION		OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BV	VSR CALC (SHEET AND RILL)	

Report created on:1/22/14 Page 22 of 43

Waterbody	Vild Rice River							
Activity Action - Legacy Migrated Data								
Practice	638 - Water and Sediment Control	Count of Activities	12					
	Basin							
Description								
Proposed Size / Units	COUNT	COUNT Lifespan 25 Year						
Actual Size/Units	1 COUNT	1 COUNT Installed Date						
Final Indicator for Legacy Migrated	d Data							
Indicator Name	SOIL (EST. SAVINGS)	Value	29					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) T	ONS/YR Calculation Tool	BWSR CALC (SHEET AND RILL)					
Waterbody	Wild Rice River	d Rice River						

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count o	f Activities		12	
		Basin					
Description							
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVINGS)		. SAVINGS)	Value		29		
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)		
Waterbody	Wild Rice River						

Activity Action - Legacy Migrated Data								
Practice	638 - Water and Sediment Cont	trol Count of Activities	Count of Activities					
	Basin							
Description								
Proposed Size / Units	COUNT	Lifespan	Lifespan					
Actual Size/Units	1 COUNT	Installed Date						
Final Indicator for Legacy Migrated Data								
Indicator Name	SOIL (EST. SAVINGS)	Value	29					

Report created on:1/22/14 Page 23 of 43

Indicator Subcategory/Units	WATER PC	TER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AND RILL)					
Waterbody	Wild Rice	River					
Activity Action - Legacy Migrated	Data						
Practice		638 - Water and Sediment Control	Count of	Activities		12	
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan			25 Years	
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrated Data							
Indicator Name	Indicator Name SOIL (EST. SAVINGS) Value 29						

Calculation Tool

BWSR CALC (SHEET AND RILL)

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count o	f Activities		12	
		Basin	sin				
Description			_				
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	Indicator Name SOIL (EST. SAVINGS)		Value 29		29		
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	Wild Rice	Wild Rice River					

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

Wild Rice River

Indicator Subcategory/Units

Waterbody

Grant Activity - MC E Zurn #20-25								
Description	To install a water and sediment control basin on cropland.							
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES						
Start Date	13-Sep-10	End Date	Wed Oct 24 00:00:00 CDT 2012					
Rates and Hours								
Actual Results	Installed 6 water and sedir	ment control basins on cropland.						

Report created on:1/22/14 Page 24 of 43

Activity Action - Legacy Migrated Data								
Practice		638 - Water and Sediment Control	Count of Activities		6			
		Basin						
Description								
Proposed Size / Units		COUNT	Lifespan		25 Years			
Actual Size/Units		1 COUNT	Installed Date					
Final Indicator for Legacy Migrate	d Data							
Indicator Name	ator Name SOIL (EST. SAVINGS)			Value	31.5			
Indicator Subcategory/Units	or Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/Y		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	Wild Rice	Wild Rice River						

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		6		
		Basin					
Description							
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAV		SAVINGS)	SAVINGS) Valu		31.5		
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		NS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)		
Waterbody	Wild Rice River						

Activity Action - Legacy Migrated Data						
Practice		638 - Water and Sediment Control	Count of Activities		6	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrated	d Data					
Indicator Name	SOIL (EST.	ST. SAVINGS)		Value	31.5	
Indicator Subcategory/Units	WATER P	R POLLUTION (REDUCTION ESTIMATES) TON		Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody	Wild Rice	ce River				

Report created on:1/22/14 Page 25 of 43

Activity Action - Legacy Migrated	d Data					
Practice		638 - Water and Sediment Control	Count of Activities		6	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan 2		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrat	ed Data					
Indicator Name	SOIL (EST	. SAVINGS)		Value	31.5	
Indicator Subcategory/Units	WATER P	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody	Wild Rice	Vild Rice River				

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		6		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVINGS)			Value	31.5			
Indicator Subcategory/Units	WATER P	TER POLLUTION (REDUCTION ESTIMATES) TON:		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	ild Rice River					

Activity Action - Legacy Migrated Data						
Practice		638 - Water and Sediment Control Basin	crol Count of Activities 6		6	
Description			_			
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrate	d Data					
Indicator Name SOIL (EST. SAVINGS)			Value	31	1.5	
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES)		OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	B\	WSR CALC (SHEET AND RILL)

Report created on:1/22/14 Page 26 of 43

Grant Activity - MC G Johnson #26-29						
Description	To install a water and sediment control basin of	on cropland.				
Category	AGRICULTURAL PRACTICES					
Start Date	24-Sep-10	End Date	Wed Sep 28 00:00:00 CDT 2011			
Rates and Hours						
Actual Results	Installed 4 water and sediment control basins	on cropland.				

Waterbody

Wild Rice River

Activity Action - G Johnson Basin						
Practice		638 - Water and Sediment Control Count of Activities		4		
		Basin				
Description			_			
Proposed Size / Units		1 COUNT	Lifespan		25 Years	
Actual Size/Units		COUNT	Installed Date			
Final Indicator for G Johnson Basi	1					
Indicator Name SOIL (EST. SAVINGS)			Value	27		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody	Wild Rice	ild Rice River				

Activity Action - G Johnson Sed Basin						
Practice		638 - Water and Sediment Control	Count of Activities		4	
		Basin				
Description						
Proposed Size / Units		1 COUNT	Lifespan		25 Years	
Actual Size/Units		COUNT	Installed Date			
Final Indicator for G Johnson Sed I	Basin					
Indicator Name	r Name SOIL (EST. SAVINGS)			Value	27	
Indicator Subcategory/Units	WATER PO	FER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody	Wild Rice	ild Rice River				

Report created on:1/22/14 Page 27 of 43

Activity Action - G Johnson							
Practice		638 - Water and Sediment Control	Count of Activities		4		
		Basin					
Description							
Proposed Size / Units		1 COUNT	Lifespan		25 Years		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for G Johnson							
Indicator Name	SOIL (EST. SAVINGS)		Value 27		27		
Indicator Subcategory/Units	WATER PO	ATER POLLUTION (REDUCTION ESTIMATES) TONS/		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	/ild Rice River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of	Activities		4	
		Basin					
Description						_	
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name SOIL (EST. SAVINGS)		. SAVINGS)		Value	27		
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)		
Waterbody	Wild Rice	River					

Grant Activity - MC J Keller #30-34								
Description	To install a water and sedimen	To install a water and sediment control basin on cropland.						
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES						
Start Date	15-Sep-10	End Date	Thu Oct 20 00:00:00 CDT 2011					
Rates and Hours								
Actual Results	Installed 5 water and sedimen	t control basins on cropland.						

Report created on:1/22/14 Page 28 of 43

Activity Action - Legacy Migrated	Data					
Practice		638 - Water and Sediment Control	Count of Activities		5	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrat	ed Data					
Indicator Name	SOIL (EST.	. SAVINGS)		Value	31	
Indicator Subcategory/Units	WATER P	WATER POLLUTION (REDUCTION ESTIMATES) TON		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody	Wild Rice	Wild Rice River				

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		5		
		Basin	asin				
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	dicator Name SOIL (EST. SAVINGS)			Value	31		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		5		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrated	d Data						
Indicator Name	SOIL (EST.	L (EST. SAVINGS)		Value	31		
Indicator Subcategory/Units	WATER P	VATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Report created on:1/22/14 Page 29 of 43

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count o	Count of Activities		5	
		Basin					
Description			_			_	
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrat	ed Data						
Indicator Name	SOIL (EST.	. SAVINGS)		Value	31		
Indicator Subcategory/Units	WATER P	NATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	Wild Rice	Wild Rice River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of	Count of Activities		5	
		Basin					
Description			_				
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SOIL (EST. SAVINGS)		Value	31		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Grant Activity - MC J Slette	e #35						
Description	To install a water and sedi	To install a water and sediment control basin on cropland.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	9-Sep-10	End Date	Mon Oct 22 00:00:00 CDT 2012				
Rates and Hours							
Actual Results	Installed 1 water and sedir	Installed 1 water and sediment control basin on cropland.					

Report created on:1/22/14 Page **30** of **43**

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of	Count of Activities		1	
		Basin					
Description			_				
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SOIL (EST. SAVINGS)		Value	31		
Indicator Subcategory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Grant Activity - MC N Sweep #36-37							
Description	To install a water and sediment control ba	To install a water and sediment control basin on cropland.					
Category	AGRICULTURAL PRACTICES						
Start Date	8-Sep-10	End Date	Mon Nov 28 00:00:00 CST 2011				
Rates and Hours							
Actual Results	Installed 2 water and sediment control basins on cropland.						

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		2		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SOIL (EST. SAVINGS)		Value	30.5		
Indicator Subcategory/Units	WATER P	WATER POLLUTION (REDUCTION ESTIMATES) TON		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Report created on:1/22/14 Page **31** of **43**

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count o	Count of Activities		2	
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SOIL (EST. SAVINGS)		Value	30.5		
Indicator Subcategory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YF		Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Grant Activity - MC P Scheff #38	
Description	MC P Scheff #38
Category	AGRICULTURAL PRACTICES
Start Date	End Date
Rates and Hours	
Actual Results	Installed 1 Sediment Basin

Activity Action - MC P Scheff							
Practice		638 - Water and Sediment Control	Count o	Count of Activities		1	
		Basin					
Description							
Proposed Size / Units	Proposed Size / Units		Lifespan		25 Years		
Actual Size/Units		COUNT	Installed Date				
Final Indicator for MC P Scheff							
Indicator Name	SOIL (EST.	SOIL (EST. SAVINGS)		Value	29		
Indicator Subcategory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Report created on:1/22/14 Page 32 of 43

Grant Activity - MC P Scheff #38				
Description	To install 1 water	& sediment control basin to re	educe gully erosion on ag land.	
Category	AGRICULTURAL PI	RACTICES		
Start Date	14-Aug-12		End Date	
Rates and Hours				
Actual Results				
Activity Action - Legacy Migrate	ed Data			
Practice		Water and Sediment Control	Count of Activities	3
Description				
Proposed Size / Units	COUN	NT	Lifespan	25 Years
Actual Size/Units	1 COU	JNT	Installed Date	
Activity Action - Legacy Migrate	ed Data			
Practice	638 - \ Basin	Water and Sediment Control	Count of Activities	3
Description				
Proposed Size / Units	COUN	NT	Lifespan	25 Years
Actual Size/Units	1 COU	JNT	Installed Date	

Activity Action - Legacy Migrated Data						
Practice	638 - Water and Sediment Control Basin	Count of Activities	3			
Description	Dusin					
Proposed Size / Units	COUNT	Lifespan	25 Years			
Actual Size/Units	1 COUNT	Installed Date				

Report created on:1/22/14 Page 33 of 43

Grant Activity - MC Vig Farms #39-57							
Description	To install a water and sediment control basin	To install a water and sediment control basin on cropland.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	31-Aug-10	End Date	Mon Oct 15 00:00:00 CDT 2012				
Rates and Hours							
Actual Results	Installed 19 water and sediment control basin	s on cropland.					
	There is an extra bmp listed that needs to be deleted.						

Activity Action - Vig Farms							
Practice	638 - Water and Sediment Control	Count of Activities	20				
	Basin						
Description							
Proposed Size / Units	1 COUNT	Lifespan	25 Years				
Actual Size/Units	COUNT	Installed Date					

Activity Action - Vig Farms							
Practice	638 - Water and Sediment Control	Count of Activities	20				
	Basin						
Description							
Proposed Size / Units	1 COUNT	Lifespan	25 Years				
Actual Size/Units	COUNT	Installed Date					

Activity Action - Vig farms			
Practice	638 - Water and Sediment Control	Count of Activities	20
	Basin		
Description			
Proposed Size / Units	1 COUNT	Lifespan	25 Years
Actual Size/Units	COUNT	Installed Date	

Report created on:1/22/14 Page **34** of **43**

Activity Action - Vig Farms			
Practice	638 - Water and Sediment Control Basin	Count of Activities	20
Description		_	
Proposed Size / Units	1 COUNT	Lifespan	25 Years
Actual Size/Units	COUNT	Installed Date	
Activity Action - Vig Farms			
Practice	638 - Water and Sediment Control Basin	Count of Activities	20
Description			
Proposed Size / Units	1 COUNT	Lifespan	25 Years
Actual Size/Units	COUNT	Installed Date	
Activity Action - Vig Farms			
Practice	638 - Water and Sediment Control Basin	Count of Activities	20
Description			
Proposed Size / Units	1 COUNT	Lifespan	25 Years
Actual Size/Units	COUNT	Installed Date	
Activity Action - Vig Farms			
Practice	638 - Water and Sediment Control Basin	Count of Activities	20
Description			
Proposed Size / Units	1 COUNT	Lifespan	25 Years
Actual Size/Units	COUNT	Installed Date	

Report created on:1/22/14 Page **35** of **43**

Activity Action Via Forms						
Activity Action - Vig Farms						
Practice		638 - Water and Sediment Control	Count of	Activities		20
		Basin				
Description						
Proposed Size / Units		1 COUNT	Lifespan			25 Years
Actual Size/Units		COUNT	Installed	Date		
Astinitus Astinus Via Formus						
Activity Action - Vig Farms						
Practice		638 - Water and Sediment Control	Count of	Activities		20
		Basin				
Description						
Proposed Size / Units		1 COUNT	Lifespan		25 Years	
Actual Size/Units		COUNT	Installed	Date		
Activity Action - Legacy Migrated	d Data					
Activity Action - Legacy Wilgiates	J Data					_
Practice		638 - Water and Sediment Control	Count of	Activities		20
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan			25 Years
Actual Size/Units		1 COUNT	Installed	Date		
Final Indicator for Legacy Migrat	ed Data					
Indicator Name	SOIL (EST.	•		Value	32	
Indicator Subcategory/Units		DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody	Wild Rice	ce River				

Report created on:1/22/14 Page **36** of **43**

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		20		
		Basin					
Description			_				
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	. SAVINGS)		Value	32		
Indicator Subcategory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	Wild Rice	Wild Rice River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		20		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST. SAVINGS)			Value	32		
Indicator Subcategory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River	Vild Rice River				

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count o	Count of Activities		20	
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrated	d Data						
Indicator Name	SOIL (EST.	. SAVINGS)		Value	32		
Indicator Subcategory/Units	WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	Wild Rice	Rice River					

Report created on:1/22/14 Page **37** of **43**

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		20		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrat	ed Data						
Indicator Name	SOIL (EST.	. SAVINGS)		Value	32		
Indicator Subcategory/Units	WATER P	VATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	Wild Rice River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		20		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	d Data						
Indicator Name	SOIL (EST.	SAVINGS)		Value	32		
Indicator Subcategory/Units	WATER PO	R POLLUTION (REDUCTION ESTIMATES) TONS/YI		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	Wild Rice	River					

Activity Action - Legacy Migrated Data							
Practice		638 - Water and Sediment Control	Count of Activities		20		
		Basin					
Description							
Proposed Size / Units		COUNT	Lifespan		25 Years		
Actual Size/Units		1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	ed Data						
Indicator Name	SOIL (EST.	SAVINGS) Valu		Value	32		
Indicator Subcategory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS		Calculation Tool	BW	'SR CALC (SHEET AND RILL)	

Report created on:1/22/14 Page 38 of 43

Waterbody	Wild Rice River					
Activity Action - Legacy Migrated Data						
Practice	638 - Water and Sediment (Control Count of Activities	20			
	Basin					
Description						
Proposed Size / Units	COUNT	Lifespan	25 Years			
Actual Size/Units	1 COUNT	Installed Date				
Final Indicator for Legacy Migrate	ed Data					
Indicator Name	SOIL (EST. SAVINGS)	Value	32			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIN	MATES) TONS/YR Calculation Too	BWSR CALC (SHEET AND RILL)			
Waterbody	Wild Rice River					

Activity Action - Legacy Migrated Data						
Practice		638 - Water and Sediment Control	Count of Activities		20	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units		1 COUNT	Installed Date			
Final Indicator for Legacy Migrate	d Data					
Indicator Name SOIL (EST. SAVINGS)			Value	32		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody	Wild Rice	Wild Rice River				

Activity Action - Legacy Migrated	Data		
Practice	638 - Water and Sediment Basin	t Control Count of Activities	20
Description			
Proposed Size / Units	COUNT	Lifespan	25 Years
Actual Size/Units	1 COUNT	Installed Date	
Final Indicator for Legacy Migrate	d Data		
Indicator Name SOIL (EST. SAVINGS)		Value	32

Report created on:1/22/14 Page 39 of 43

Indicator Subcategory/Units	WATER POLLUTION (REDUC	CTION ESTIMATES) TONS/YR	Calculation Tool BV	WSR CALC (SHEET AND RILL)	
Waterbody	Wild Rice River				
Activity Action - Legacy Migrated	Data				
Practice		Sediment Control Coun	t of Activities	20	
	Basin				
Description					
Proposed Size / Units	COUNT	Lifesp		25 Years	
Actual Size/Units	1 COUNT	Instal	led Date		
Grant Activity - NC D Lien #1-4					
Description	To install 4 sediment basins	To install 4 sediment basins on Moccasin Creek.			
Category	AGRICULTURAL PRACTICES				
Start Date	8-Aug-12		te		
Rates and Hours					
Actual Results	Installed 4 sediment basins on Moccain Creek.				
Activity Action - Legacy Migrated	Data				
Activity Action - Legacy ivilgiated	Data				
Practice	638 - Water and Basin	Sediment Control Count	t of Activities	4	
Description					
Proposed Size / Units	COUNT	Lifesp	oan	25 Years	
Actual Size/Units	tual Size/Units 1 COUNT		led Date		
Activity Action - Legacy Migrated	Data				
Practice	638 - Water and Basin	Sediment Control Count	t of Activities	4	
Description					

Report created on:1/22/14 Page 40 of 43

Lifespan

Installed Date

25 Years

COUNT

1 COUNT

Proposed Size / Units

Actual Size/Units

Practice	638 - Water and Sediment Control	Count of Activities	4
	Basin		
Description			
Proposed Size / Units	COUNT	Lifespan	25 Years
Actual Size/Units	1 COUNT	Installed Date	
Activity Action - Legacy Migrated Data			
Practice	638 - Water and Sediment Control	Count of Activities	4
	Basin		
Description			
Proposed Size / Units	COUNT	Lifespan	25 Years

Activity Action - Legacy Migrated Data

Actual Size/Units

Grant Activity - NC M Habedank #1-2						
Description	To install a water and sediment control basin	To install a water and sediment control basin to control erosion on cropland.				
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	6-May-10	6-May-10 End Date Wed Oct 26 00:00:00 CDT 2011				
Rates and Hours						
Actual Results	Installed 2 water and sediment control basins on cropland.					

1 COUNT

Installed Date

Activity Action - Legacy Migrated Data						
Practice		638 - Water and Sediment Control	Count of Activities		2	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan		15 Years	
Actual Size/Units	Actual Size/Units		Installed Date			
Final Indicator for Legacy Migrate	d Data					
Indicator Name	Indicator Name SOIL (EST. SAVINGS)			Value	33	
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TO		ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody						

Report created on:1/22/14 Page 41 of 43

Activity Action - Legacy Migrated Data						
Practice		638 - Water and Sediment Control	38 - Water and Sediment Control Count of Activities		2	
		Basin				
Description						
Proposed Size / Units		COUNT	Lifespan		25 Years	
Actual Size/Units	Actual Size/Units		Installed Date			
Final Indicator for Legacy Migrate	d Data					
Indicator Name	SOIL (EST. SAVINGS)			Value	37	
Indicator Subcategory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody						

Grant Activity - Wild Rice Waters	hed Landowner Incentive Payments					
Description	These funds will be used for;					
	1. Pay landowners \$1,375 for each Water and Sediment Control Basin.					
	2. Pay landowners \$1,280/acre for Riparian Buffers.					
	3. Pay landowners \$1,500 for each Side Inlet Pipe.					
	There will be about 20 Sediment Basins installed, about 50 acres of Riparian Buffers and about 18 Side Inlets. The incentive payments will be distributed based on the total subwatershed area within each of the SWCD's. Each SWCD will be responsible for approving incentive payments. If these funds are not utilized during the first quarter they will be consolidated into a single fund and distributed based on an email request.					
Category	SPECIAL PROJECTS					
Start Date	End Date					
Rates and Hours						
Actual Results	76 Water and Sediment Control Basins were constructed @ \$1,375 each for the landowner incentive payment which =					
	\$104,500. A buffer strip for 2.6 acres = \$3,328. Landowners contribution to these sediment basins were \$167,448.					

Report created on:1/22/14 Page 42 of 43

Grant Activity - hello	
Description	
Category	SPECIAL PROJECTS
Start Date	End Date
Rates and Hours	
Actual Results	

Grant Attachments

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/17/2013
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/07/2014
FFR	Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)
grant_app_general-added.rpt	Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)
grant_app_general.rpt	Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)
grant_app_general.rpt	Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)
grant_app_general.rpt	Grant	2010 - Runoff Reduction - Wild Rice WD (WSHED)

Report created on:1/22/14 Page 43 of 43