

Grant All-Detail Report 2013 - Clean Water Assistance Grant

Grant Title - 2013 - Clean Water Assistance Grant - Lincoln (SWCD)

Grant ID - C13-2045

Organization - Lincoln SWCD

Grant Awarded Amount	\$197,473.00	Grant Execution Date	
Required Match Amount	\$49,368.25	Grant End Date	1/1/2020
Required Match %	25%	Grant Day To Day Contact	

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$195,690.00	\$195,690.00	\$1,783.00
Total Match Amount	\$161,150.80	\$161,010.30	\$140.50
Total Other Funds	\$7,334.73	\$7,334.73	\$0.00
Total	\$364,175.53	\$364,035.03	\$1,923.50

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

Budget Details

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2013 CWF-WSCB's	Agricultural	Current	2013 - Clean Water Assistance	\$0.00			N
	Practices	State Grant	Grant - Lincoln (SWCD)				
2013 CWF-WSCB's	Agricultural	Landowner	2013 CWF-LSYM-Landowner	\$0.00			Υ
	Practices	Fund	Share				
2013-CWF-Alternative Intakes	Conservation	Current	2013 - Clean Water Assistance	\$0.00			N
	Drainage	State Grant	Grant - Lincoln (SWCD)				

Report created on:2/4/16 Page 1 of 38

						Last Transaction	Matching
Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2013-CWF-Filter Strips	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$0.00			N
2013-CWF-Filter Strips	Agricultural Practices	Landowner Fund	2013 CWF-LSYM-Landowner Share	\$0.00			Υ
2013-CWF-Lake Shaokatan & YM Sub-Watersheds Grant Reporting	Administration /Coordination	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$9,706.38	\$9,706.38	12/18/2015	N
2013-CWF-Lake Shaokatan & YM Sub-Watersheds Project Development	Project Development	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$9,569.47	\$9,569.47	7/7/2015	N
2013-CWF-Lake Shaokatan & YM Sub-Watersheds Technical Assistance/Engineering	Technical/Engi neering Assistance	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$8,822.15	\$8,822.15	9/30/2015	N
2013-CWF-Lake Shaokatan & YM Sub-Watersheds Technical Assistance/Engineering	Technical/Engi neering Assistance	Federal Funds	Technical Services	\$840.00	\$700.00	12/31/2014	Υ
Behnke (William)-CWF-2013-Alt Intake Project	Conservation Drainage	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$243.00	\$243.00	8/20/2014	N
Behnke (William)-CWF-2013-Alt Intake Project	Conservation Drainage	Landowner Fund	Landowner Share	\$81.00	\$81.00	8/20/2014	Υ
Bunjer (Ronald)-CWF-2013#1-Filter Strip Inc.	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$14,550.00	\$14,550.00	6/17/2015	N
Bunjer (Ronald)-CWF-2013#1-Filter Strip Inc.	Agricultural Practices	Landowner Fund	Landowner Share	\$16,304.73	\$16,304.73	6/17/2015	Υ
Bunjer (Ronald)-CWF-2013#2-Filter Strip Inc.	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$4,207.00	\$4,207.00	8/19/2015	N
Bunjer (Ronald)-CWF-2013#2-Filter Strip Inc.	Agricultural Practices	Landowner Fund	Landowner Share	\$26,118.12	\$26,118.12	8/19/2015	Υ
Buntrock (Nathen)-CWF-2013-Filter Strip Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$19,050.00	\$19,050.00	6/18/2014	N
Buntrock (Nathen)-CWF-2013-Filter Strip Project	Agricultural Practices	Landowner Fund	Landowner Share	\$18,293.71	\$18,293.71	6/18/2014	Υ
CANCELLED-Bunjer (Ron)-CWF-2013 WSCB Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$0.00			N

Report created on: 2/4/16 Page 2 of 38

						Last	Martilla
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
CANCELLED-Claeys (Robert)-CWF-	Agricultural	Current	2013 - Clean Water Assistance	\$0.00			N
2013 WSCB Project	Practices	State Grant	Grant - Lincoln (SWCD)				
CANCELLED-Dombek (Randy)-CWF-	Agricultural	Current	2013 - Clean Water Assistance	\$0.00			N
2013-WSCB Project	Practices	State Grant	Grant - Lincoln (SWCD)				
CANCELLED-Dombek (Randy)-CWF-	Agricultural	Landowner	Landowner Share	\$0.00			Υ
2013-WSCB Project	Practices	Fund					
CANCELLED-Jerzak (Tim)-CWF-2013	Conservation	Current	2013 - clean water assistance	\$0.00			N
Alternative Intake Project	Drainage	State Grant	grant - lincoln (swcd)				
CANCELLED-Possail (Duane)-CWF-	Agricultural	Current	2013 - Clean Water Assistance	\$0.00			N
2013-WSCB	Practices	State Grant	Grant - Lincoln (SWCD)				
CANCELLED-Possail (Duane)-CWF-	Agricultural	Landowner	Landowner Share	\$0.00			Υ
2013-WSCB	Practices	Fund					
CANCELLED-Possail (Elmer)-CWF-	Agricultural	Current	2013 - Clean Water Assistance	\$0.00			N
2013 WSCB Project	Practices	State Grant	Grant - Lincoln (SWCD)				
CANCELLED-Sterzinger (Paula)-2013-	Agricultural	Current	2013 - Clean Water Assistance	\$0.00			N
CWF-Alt Intake	Practices	State Grant	Grant - Lincoln (SWCD)				
Christensen (Barry)-CWF-2013-	Agricultural	Current	2013 - Clean Water Assistance	\$4,608.00	\$4,608.00	12/18/2013	N
WSCB Project	Practices	State Grant	Grant - Lincoln (SWCD)				
Christensen (Barry)-CWF-2013-	Agricultural	Landowner	Landowner Fund	\$1,537.00	\$1,537.00	12/18/2013	Υ
WSCB Project	Practices	Fund		·			
Deutz (Chuck)-CWF-2013 WSCB	Agricultural	Current	2013 - clean water assistance	\$4,875.00	\$4,875.00	12/18/2013	N
Project	Practices	State Grant	grant - lincoln (swcd)				
Deutz (Chuck)-CWF-2013 WSCB	Agricultural	Federal	Other	\$23,496.00	\$23,496.00	12/18/2013	Υ
Project	Practices	Funds					
Deutz (Chuck)-CWF-2013 WSCB	Agricultural	Landowner	CWF-2013-Landowner Share	\$9,448.38	\$9,448.38	12/18/2013	Υ
Project	Practices	Fund					
Deutz (Dan)-CWF-2013-Alt Intake	Conservation	Current	2013 - Clean Water Assistance	\$318.00	\$318.00	6/17/2015	N
Project	Drainage	State Grant	Grant - Lincoln (SWCD)				
Deutz (Dan)-CWF-2013-Alt Intake	Conservation	Landowner	Landowner Share	\$107.00	\$107.00	6/17/2015	Υ
Project	Drainage	Fund					
Drietz (John)-CWF-2013-WSCB	Agricultural	Current	2013 - Clean Water Assistance	\$7,086.00	\$7,086.00	11/18/2015	N
Project	Practices	State Grant	Grant - Lincoln (SWCD)		-		
Drietz (John)-CWF-2013-WSCB	Agricultural	Landowner	Landowner Share	\$2,363.20	\$2,363.20	11/18/2015	Υ
Project	Practices	Fund					

Report created on: 2/4/16 Page **3** of **38**

	Activity					Last Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Epple (Loren)-CWF-2013-Filter Strip Inc.	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$4,350.00	\$4,350.00	11/19/2014	N
Epple (Loren)-CWF-2013-Filter Strip Inc.	Agricultural Practices	Landowner Fund	Landowner Share	\$3,591.79	\$3,591.79	11/19/2014	Υ
Fier (David)-CWF-2013-Filter Strip Incentive	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$33,000.00	\$33,000.00	5/20/2015	N
Fier (David)-CWF-2013-Filter Strip Incentive	Agricultural Practices	Landowner Fund	Landowner Share	\$31,039.80	\$31,039.30	5/20/2015	Υ
Fier (Tom)-CWF-2013-WSCB Project	Agricultural Practices	Current State Grant	2013 - clean water assistance grant - lincoln (swcd)	\$22,388.00	\$22,388.00	12/17/2014	N
Fier (Tom)-CWF-2013-WSCB Project	Agricultural Practices	Landowner Fund	CWF-2013 Landowner Share	\$7,463.51	\$7,463.51	12/17/2014	Υ
Hauschild (Randy)-CWF-2013-Alt. Intake Project	Conservation Drainage	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$1,600.00	\$1,600.00	6/18/2014	N
Hauschild (Randy)-CWF-2013-Alt. Intake Project	Conservation Drainage	Landowner Fund	Landowner SHare	\$612.00	\$612.00	6/18/2014	Υ
Jerzak (Justin)-CWF-2013-WSCB Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$1,681.00	\$1,681.00	12/16/2015	N
Jerzak (Justin)-CWF-2013-WSCB Project	Agricultural Practices	Landowner Fund	Landowner Share	\$561.50	\$561.50	12/16/2015	Υ
Madsen (Carsten)-CWF-2013 WSCB Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$3,427.00	\$3,427.00	11/19/2014	N
Madsen (Carsten)-CWF-2013 WSCB Project	Agricultural Practices	Landowner Fund	2013 CWF-LSYM-Landowner Share	\$1,143.50	\$1,143.50	11/19/2014	Υ
Madsen (Ron)-CWF-2013 WSCB Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$6,787.00	\$6,787.00	11/19/2014	N
Madsen (Ron)-CWF-2013 WSCB Project	Agricultural Practices	Landowner Fund	2013 CWF-LSYM-Landowner Share	\$2,263.00	\$2,263.00	11/19/2014	Υ
Noble (Randy)-CWF-2013-Alt Intake Project	Conservation Drainage	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$400.00	\$400.00	5/20/2015	N
Noble (Randy)-CWF-2013-Alt Intake Project	Conservation Drainage	Landowner Fund	Landowner Share	\$223.74	\$223.74	5/20/2015	Υ
Paluch (Kristopher)-CWF-2013-WSCB Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$2,251.00	\$2,251.00	12/16/2015	N

Report created on: 2/4/16 Page 4 of 38

Activity Name	Activity			Budgeted	Snort	Last Transaction Date	Matching Fund
Paluch (Kristopher)-CWF-2013-WSCB	Category Agricultural	Source Type Landowner	Source Description Landowner Share	\$751.00	Spent \$751.00	12/16/2015	Y
Project	Practices	Fund		·	·	, ,	
Popowski (David)-CWF-2013	Conservation	Current	2013 - Clean Water Assistance	\$600.00	\$600.00	6/19/2013	N
Alternative Intake Project	Drainage	State Grant	Grant - Lincoln (SWCD)				
Popowski (David)-CWF-2013	Conservation	Landowner	2013 CWF-LSYM-Landowner	\$200.00	\$200.00	6/19/2013	Υ
Alternative Intake Project	Drainage	Fund	Share	42.000.00	42.000.00	12/12/2012	A.1
Popowski (John)-CWF-2013 WSCB	Agricultural	Current State Grant	2013 - clean water assistance	\$3,900.00	\$3,900.00	12/18/2013	N
Project Popowski (John)-CWF-2013 WSCB	Practices Agricultural	Landowner	grant - lincoln (swcd) CWF-2013-Landowner Share	\$3,744.92	\$3,744.92	12/18/2013	Υ
Project	Practices	Fund	CWF-2015-Landowner Share	35,744.9Z	35,744.3Z	12/10/2015	ľ
Popowski (John)-CWF-2013 WSCB Project	Agricultural Practices	Other State funds not in eLINK	Area II	\$7,334.73	\$7,334.73	12/18/2013	N
VanDerostyne (Gary)-CWF-2013- WSCB Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$7,359.00	\$7,359.00	11/18/2015	N
VanDerostyne (Gary)-CWF-2013- WSCB Project	Agricultural Practices	Landowner Fund	Landowner Share	\$2,453.00	\$2,453.00	11/18/2015	Υ
Weber (Jeff)-CWF-2013 Grade Stabilization Project	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$12,750.00	\$12,750.00	10/15/2014	N
Weber (Jeff)-CWF-2013 Grade Stabilization Project	Agricultural Practices	Landowner Fund	2013 CWF-LSYM-Landowner Share	\$4,417.70	\$4,417.70	10/15/2014	Υ
Wetland Restorations	Agricultural Practices	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$0.00			N
Weverka (Ron)-CWF-2013 Alt Intake Project	Conservation Drainage	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$400.00	\$400.00	11/18/2015	N
Weverka (Ron)-CWF-2013 Alt Intake Project	Conservation Drainage	Landowner Fund	Landowner Share	\$175.00	\$175.00	11/18/2015	Υ
Whingelby (Paul)-CWF-2013 Wetland Restoration Project	Wetland Restoration/Cr eation	Current State Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)	\$11,762.00	\$11,762.00	11/20/2013	N
Whingelby (Paul)-CWF-2013 Wetland Restoration Project	Wetland Restoration/Cr eation	Local Fund	Shaokatan Sportsmen Club	\$3,921.20	\$3,921.20	11/20/2013	Y

Report created on: 2/4/16 Page 5 of 38

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
173M - Alternative Tile Intake - Other Blind Intake	4	4	4 COUNT	4 COUNT
173M - Alternative Tile Intake - Other	1	0	0 COUNT	0 COUNT
Blind Intake				
393 - Filter Strip	0	0	0	0
393 - Filter Strip	1	1	9.7 AC	9.7 AC
393 - Filter Strip	1	1	8.38 AC	8.38 AC
393 - Filter Strip	1	5	22 AC	22 AC
170M - Alternative Tile Intake - Dense Pattern Tiling	300	1	300 LINEAR FEET	300 LINEAR FEET
393 - Filter Strip	1	4	12.7 AC	12.7 AC
638 - Water and Sediment Control Basin	7	1	1 COUNT	1 COUNT
410 - Grade Stabilization Structure	2	2	2 COUNT	2 COUNT
173M - Alternative Tile Intake - Other Blind Intake	2	2	2 COUNT	2 COUNT
393 - Filter Strip	0	0	0 AC	0 AC
638 - Water and Sediment Control Basin	1	6	6 COUNT	6 COUNT
638 - Water and Sediment Control Basin	2	1	1 COUNT	0 COUNT
638 - Water and Sediment Control Basin	1	0	0 COUNT	0 COUNT
658 - Wetland Creation	7	7	7 AC	7 AC
638 - Water and Sediment Control Basin	7	3	3 COUNT	3 COUNT
393 - Filter Strip	1	1	2.9 AC	2.9 AC

Report created on: 2/4/16 Page 6 of 38

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control	1	0	0 COUNT	1 COUNT
Basin				
173M - Alternative Tile Intake - Other	3	1	1 COUNT	1 COUNT
Blind Intake				
638 - Water and Sediment Control	2	2	2 COUNT	2 COUNT
Basin				

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments

Final Indicators Summary

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	737.53	TONS/YR
SOIL (EST. SAVINGS)	887.96	TONS/YR
PHOSPHORUS (EST. REDUCTION)	866.54	LBS/YR

Report created on:2/4/16 Page **7** of **38**

Grant Activity

Grant Activity - 2013 CWF-WSCB's							
Description	Provide up to 75% cost-share to install 15 Water and Sediment Control Basins. Landowner's with approx. number of WSCB's to be installed include: Elmer Possail-1; Ron Bunjer-2; Ron Madsen-2; Robert Claeys-3; and Carsten Madsen-1; remainder of 6 WSCB's to be determined.						
Category	AGRICULTURAL PRACTICES						
Start Date	12-Feb-13	End Date	18-Dec-15				
Has Rates and Hours?	No						
Actual Results	Per David Sill as of November 13, 2013, it was Alt. Intakes came in short of the money requemade. May 2, 2014; moved \$3,988 from Wetl category to WSCB category. As of December 16, 2015 Slippage from two prof \$839; CWF-LSYMP-25-13 Justin Jerzak slippage	sted by \$200. Because this is under the 10 land Restoration to WSCB category. June rojects consisted of the following: CWF-LS	0% guidelines no formal request was 15, 2015; moved \$82 from Alt Intake				

Grant Activity - 2013-CWF-Alternative Intakes					
Description	Provide up to 75% cost-share, not to exceed \$400/intake to replace 10 open tile intakes with alternative intakes reducing sediment and phosphorus loads improving water quality in the identified Yellow Medicine River Sub-Watersheds. Landowners willing with number indicated: Paula Sterzinger-1; David Popowski-1.				
Category	CONSERVATION DRAINAGE				
Start Date	12-Feb-13	End Date	16-Dec-15		
Has Rates and Hours?	No				
Actual Results	Per David Sill as of November 13, 2013, it was Alt. Intakes came in short of the money requemade. Per David Sill as of November 19, 2014; it was Incentive. Visited w/Jason Beckler on June 15	ested by \$200. Because this is under the 1 agreed to move the remaining \$157 from	0% guidelines no formal request was Alt Intakes to the Filter Strip		

Report created on: 2/4/16 Page 8 of 38

Grant Activity - 2013-CWF-Filter Strips					
Description Provide a signing incentive of \$100 per acre per year for landowners to enroll 50 acres of filter strips within the South Branch or Main Stem of the Yellow Medicine Sub-Watersheds into 15-year CCRP contracts to reduce sediment and water quality impairment.					
Category	AGRICULTURAL PRACTICES				
Start Date	12-Feb-13	End Date	31-Dec-14		
Has Rates and Hours?	No				
Actual Results	All Funds for filter strips have been either enc	umbered and/or spent as of December 31	., 2014.		

Grant Activity - 2013-CWF-Lake	Shaokatan & YM Sub-Watersheds Grant Report	ing			
Description	The Lincoln SWCD District Manager will administer the 2013 CWF Lake Shaokatan & Yellow Medicine Sub-Watersheds Implementation Project. Administration will include all BWSR reporting, eLink or its replacement, website, fiscal management and all reporting documents required by BWSR. The Lincoln SWCD will have the responsibility to approve expenditure of funds and approve or deny projects and expenditure of funds. The District Manager will document the funding of projects in the minutes and will be responsible for the accountability of time spent on projects with appropriate documentation of time spent, matching funds, expenditures and revenues.				
Category	ADMINISTRATION/COORDINATION				
Start Date	12-Feb-13	End Date	18-Dec-15		
Has Rates and Hours?	No				
Actual Results	As of December 31, 2013; \$3,421.20 has been spent on Grant Reporting. (This includes hours worked in December, 2013). Total hours worked through Dec, 2013 was 83 hours. As of December 31, 2014; \$3,136.87 was spent on Grant Reporting with 67 total hours worked (includes hours worked from January through December, 2014). As of July, 2015, the remainder of the Technical/Engineering Category funds of \$1,777.95 and the remainder of the Project Development funds of \$156.53 were moved to the Grant Reporting/Mgmt Category for a total moved to this category of \$1,934.48.; Correction on Sept. 30, 2015 Tech/Eng category was \$1,777.95 should have been \$1,947.85. Corrected as of Sept. 30, 2015. As of September 30, 2015, 43.5 hours; 40.5 regular hours and 3 hours OT were spent on this category for a total of \$2,309.68.				
	From October 1 to December 18, 2015, 20.5 h which \$838.63 was grant funds and the remai	ours were spent on Administration/Grant	Reporting for a total of \$1,072.97 of		

Report created on: 2/4/16 Page 9 of 38

Grant Activity - 2013-CWF-Lake	Shaokatan & YM Sub-Watersheds Project Deve	lopment				
Description	Project Development will by done by all district staff along with Area II MN River Basin's Inc. Community engagement and education will also take place through news releases, newsletters, one-on-one basis and through the district website. This section will include: community engagement costs, marketing BMP's, initial contacts with operators, site investigations, actions and activities, reviewing timelines and entering into contracts with landowners/operators and/or partners.					
Category	PROJECT DEVELOPMENT	PROJECT DEVELOPMENT				
Start Date	12-Feb-13	End Date	09-Jul-15			
Has Rates and Hours?	No					
Actual Results	As of December 31, 2013; \$6,026.30 has been 2013). Total hours worked through Dec.; 149 As of December 31, 2014; worked 73.5 hours through December, 2014). As of July 7, 2015 spent \$314.04 (January - July As of July 9, 2015 the remainder of \$156.53 w	.5 hours. on this category for a total of \$3,229.13 (h	nours worked are from January			

Report created on: 2/4/16 Page 10 of 38

Grant Activity - 2013-CWF-Lake	Shaokatan & YM Sub-Watersheds Technical Assistance/Engineering
Description	Provide technical assistance to the landowners in the project area by: SWCD Farm Bill Technician wth appropriate TAA will: 1) Provide information and actively promote the filter strip program by meeting with individuals in the project area on the CRP Buffer/Filter Strip program and incentive program. 2) Conduct long-term inspections for the filter strip projects. Engineering Technician with the appropriate TAA will: 1) Work with landowners in the design and implementation of the proposed water and sediment control basins. 2) Work with the NRCS Technician and Conseration Technician on the wetland restorations. 3) Work with landowners on the alternative intake projects. 4) Use the NRCS Technical Guide for Specs and Standards for the projects listed. 5) Will provide to each completed project operator an O&M which will be explained to them. Area II MN River Basins Projects, Inc. (Director, Engineering Technician and consulting PE with Boulton & Menk Inc. will: 1) Work with the landowner in the design and implementation of the grade stabilization project (with assistance from the Engineering Technician). 2) Use the NRCS Technical Guide for Specs and Standards for the project. All Technical Approval Authority documentation is available upon request.
Category	TECHNICAL/ENGINEERING ASSISTANCE
Start Date	12-Feb-13 End Date 18-Dec-15
Has Rates and Hours?	No
Actual Results	As of December 31, 2013; a total of 98.5 hours ((hours worked from January-December, 2013) for a total of \$3,947.85 being spent on Engineering/Technical work. As of December 31, 2014, worked a total of 68.5 hours (January-December, 2014) for a total of \$2,915.57. As of December 31,2014; the Ivanhoe Field Office NRCS-SCT provided technical assistance of 14 hours on two projects for the CWFs as follows: 4 hours-WSCBs project 10 hours-Wetland Restoration Projects As of January 7, 2015 a total of \$628.63 was spent on this category (18.5 hrs @ \$33.98); these hours are from January-June, 2015. As of July 9, 2015 moved \$527.98 and then the remainder of \$1,249.97 on July 16, 2015 from this category of funds (Total-\$1,777.95) to the Grant Reporting/Mgmt category; Correction on September 30, 2015 moved a total of \$1,947.85 from this category to Grant Reporting/Mgmt.

Report created on: 2/4/16 Page 11 of 38

As of December 17, 2015, NRCS worked on the remaining CWF projects through technical expertise for a total of 83 hours; total in-kind of 4,150 for 2015.

Grant Activity - Behnke (William)-CWF-2013-Alt Intake Project					
Description Behnke (William)-CWF-2013-Alt Intake Project; 3 alt. intakes					
Category	CONSERVATION DRAINAGE				
Start Date	2-Jun-14	End Date	20-Aug-14		
Has Rates and Hours?	No				
Actual Results	1-Alt intake installed				

	Activity Action - Behnke (William)-CWF-2013-Alt Intake Project						
	Practice		173M - Alternative Tile Intake -	Count of Activities		1	
			Other Blind Intake				
	Description		1-Alt Intake Installed				
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years
	Actual Size/Units		1.00 COUNT	Installed Date		2-Jun-14	
Final Indicator for	Behnke (Willian	n)-CWF-201	.3-Alt Intake Project				
Indicator Name		SEDIMENT	r (TSS)		Value	1	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	Othe	er
Waterbody		South Bra	nch Yellow Medicine River				
Final Indicator for	Behnke (Willian	n)-CWF-201	.3-Alt Intake Project				
Indicator Name		PHOSPHORUS (EST. REDUCTION)			Value	1.5	
Indicator Subcateg	ory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR			Calculation Tool	Othe	er
Waterbody		South Bra	nch Yellow Medicine River				

Report created on:2/4/16 Page 12 of 38

Grant Activity - Bunjer (Ronald)-CWF-2013#1-Filter Strip Inc.					
Description Bunjer (Ronald)-CWF-2013-Filter Strip Inc.					
Category	AGRICULTURAL PRACTICES				
Start Date	20-Aug-14	End Date	17-Jun-15		
Has Rates and Hours?	No				
Actual Results	Seeded 9.7 Ac; Filter Strip Incentive				

	Activity Action	tivity Action - Bunjer (Ronald)-CWF-2013#1-Filter Strip Inc					
	Practice		393 - Filter Strip	Count of	Count of Activities		1
	Description		9.7 Acres Filter Strip Incentive				
	Proposed Size	/ Units	9.70 AC	Lifespan			15 Years
	Actual Size/Ur	nits	9.70 AC	Installed	Date		9-Jun-15
Final Indicator for Bunjer (Ronald)-CWF-2013#1-Filter Strip Inc							
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	92.7	5
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (FILTER STRIP)	
Waterbody		South Bra	nch YMR				
Final Indicator for	Bunjer (Ronald)	-CWF-2013	#1-Filter Strip Inc				
Indicator Name		SOIL (EST.	SAVINGS)		Value	22.1	8
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		South Bra	nch YMR				
Final Indicator for	Bunjer (Ronald)	-CWF-2013	#1-Filter Strip Inc				
Indicator Name		SEDIMENT (TSS)			Value	50.0	6
Indicator Subcateg	ory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		South Bra	nch YMR				

Activity Action - N/A						
Practice	393 - Filter Strip	Count of Activities	0			
Description						
Proposed Size / Units	0.00	Lifespan	Unknown			
Actual Size/Units	0.00	Installed Date				

Report created on: 2/4/16 Page 13 of 38

Grant Activity - Bunjer (Ronald)-CWF-2013#2-Filter Strip Inc.						
Description	Description 8.38 Ac Filter Strip Incentive					
Category	AGRICULTURAL PRACTICES					
Start Date	19-Nov-14	End Date	19-Aug-15			
Has Rates and Hours?	No					
Actual Results	Installed 8.38 ac Filter Strips					

	Activity Action - Bunjer (Ronald)-CWF-2013#2-Filter Strip Inc.						
	Practice		393 - Filter Strip	Count o	Count of Activities		1
	Description		8.38 Acres of Filter Strip Incentive w/	CRP Conti	act		
	Proposed Size	/ Units	8.38 AC	Lifespan			15 Years
	Actual Size/U	nits	8.38 AC	Installed	Date		19-Jun-15
Final Indicator for	Bunjer (Ronald)	-CWF-2013	#2-Filter Strip Inc.				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	21.3	1
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		South Bra	nch YMR				
Final Indicator for	Bunjer (Ronald)	-CWF-2013	#2-Filter Strip Inc.				
Indicator Name		SEDIMENT	「(TSS)		Value	13.2	7
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		South Bra	nch YMR				
Final Indicator for	Bunjer (Ronald)	-CWF-2013	#2-Filter Strip Inc.				
Indicator Name SOIL (EST. SAVINGS)			Value	6.63			
Indicator Subcateg	ndicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)	
Waterbody		South Bra	nch YMR				

Report created on: 2/4/16 Page 14 of 38

Grant Activity - Buntrock (Nathen)-CWF-2013-Filter Strip Project					
Description	Description Buntrock (Nathen)-CWF-2013-Filter Strip Project				
Category	AGRICULTURAL PRACTICES				
Start Date	1-Dec-13 End Date 18-Jun-14				
Has Rates and Hours?	No No				
Actual Results	12.7 Acres enrolled in a Filter Strip Incentive				

	Activity Action - Buntrock (Nathan)-CWF-2013-Filter Strip Project						
	Practice		393 - Filter Strip	Count of	Count of Activities 1		1
	Description		12.7 Acres filter strip incentive				
	Proposed Size	/ Units	12.70 AC	Lifespan			15 Years
	Actual Size/U	nits	12.70 AC	Installed	Date		18-Jun-14
Final Indicator for	Buntrock (Nath	an)-CWF-20	013-Flter Strip Project				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	88.3	3
Indicator Subcate	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		S/YR	Calculation Tool	BWS	SR CALC (FILTER STRIP)
Waterbody		Upper Yel	low Medicine River				
Final Indicator for	Buntrock (Nath	an)-CWF-20	013-Flter Strip Project				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	57.1	5
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	SR CALC (FILTER STRIP)
Waterbody		Upper Yel	low Medicine River				
Final Indicator for	Buntrock (Nath	an)-CWF-20	013-Flter Strip Project				
Indicator Name		SEDIMENT (TSS) Val		Value	61.7	7	
Indicator Subcate	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		NS/YR	Calculation Tool	BWS	SR CALC (FILTER STRIP)
Waterbody		Upper Yel	low Medicine River				

Report created on: 2/4/16 Page 15 of 38

Grant Activity - CANCELLED-Bunjer (Ron)-CWF-2013 WSCB Project					
Description	Description 2-WSCB's; was going to be a joint project; however the two landowners cannot agree, therefore project is cancelled.				
Category	AGRICULTURAL PRACTICES				
Start Date	12-Feb-13	End Date	31-Dec-13		
Has Rates and Hours?	Hours? No				
Actual Results	2-WSCB's; was going to be a joint project; how	vever the two landowners cannot agree, t	herefore project is cancelled.		

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

Grant Activity - CANCELLED-Claeys (Robert)-CWF-2013 WSCB Project					
Description	3-WSCB's; was going to be a joint project; how	vever the two landowners cannot agree, t	herefore project is cancelled.		
Category	AGRICULTURAL PRACTICES				
Start Date	12-Feb-13	End Date	31-Dec-13		
Has Rates and Hours?	No No				
Actual Results	3-WSCB's; was going to be a joint project; how	vever the two landowners cannot agree, t	herefore project is cancelled.		

Activity Action - Robert Claeys					
Practice	638 - Water and Sediment Control	Count of Activities	0		
	Basin				
Description					
Proposed Size / Units	0.00 COUNT	Lifespan	Unknown		
Actual Size/Units	0.00 COUNT	Installed Date			

Report created on: 2/4/16 Page 16 of 38

Grant Activity - CANCELLED-Dombek (Randy)-CWF-2013-WSCB Project					
Description	Dombek (Randy)-CWF-2013-WSCB Project				
Category	AGRICULTURAL PRACTICES				
Start Date	15-Oct-14	End Date	20-May-15		
Has Rates and Hours?	No				
Actual Results	Cancelled!				

Activity Action - Dombek (Randy)-CWF-2013-WSCB Project					
Practice	638 - Water and Sediment Control	Count of Activities	1		
	Basin				
Description	Install 1-WSCB; Cancelled				
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years		
Actual Size/Units	0.00 COUNT	Installed Date			

Grant Activity - CANCELLED-Jerzak (Tim)-CWF-2013 Alternative Intake Project					
Description	Description Jerzak (Tim)-CWF-2013 Alternative Intake Project				
Category	CONSERVATION DRAINAGE				
Start Date	20-Mar-13 End Date 19-Nov-14				
Has Rates and Hours?	rrs? No				
Actual Results	Cancelled contract				

Activity Action - N/A					
Practice	173M - Alternative Tile Intake -	Count of Activities	0		
	Other Blind Intake				
Description					
Proposed Size / Units	0.00 COUNT	Lifespan	Unknown		
Actual Size/Units	0.00 COUNT	Installed Date			

Report created on: 2/4/16 Page 17 of 38

Grant Activity - CANCELLED-Possail (Duane)-CWF-2013-WSCB					
Description	iption Possail (Duane)-CWF-2013-WSCB; 1-WSCB				
Category	AGRICULTURAL PRACTICES				
Start Date	20-Aug-14	End Date	20-May-15		
Has Rates and Hours?	No				
Actual Results	Cancelled!				

Activity Action - Possail (Duane)-CWF-2013-WSCB					
Practice	638 - Water and Sediment Control Count of Activities 1				
	Basin				
Description	Cancelled Project				
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years		
Actual Size/Units	0.00 COUNT	Installed Date			

Grant Activity - CANCELLED-Possail (Elmer)-CWF-2013 WSCB Project						
Description	1-WSCB					
Category	AGRICULTURAL PRACTICES					
Start Date	12-Feb-13	End Date	31-Dec-13			
Has Rates and Hours?	No					
Actual Results	This project is on the property boundary; due to health issues of Elmer Possail, this project was moved to Carsten Madsen as					
	his other WSCB is tied to Elmer Possails projec	.t.				

Activity Action - Legacy Migrated Data							
Practice	638 - Water and Sediment Control Count of Activities 1						
	Basin						
Description							
Proposed Size / Units	COUNT	Lifespan	Unknown				
Actual Size/Units	1.00 COUNT	Installed Date					

Report created on: 2/4/16 Page 18 of 38

Grant Activity - CANCELLED-Sterzinger (Paula)-2013-CWF-Alt Intake						
Description	Sterzinger (Paula)-2013-CWF-Alt Intake					
Category	AGRICULTURAL PRACTICES					
Start Date	End Date					
Has Rates and Hours?	No					
Actual Results	Alt. Intake already installed. Did not wait for funding. Dollars to late!					

Grant Activity - Christensen (Barry)-CWF-2013-WSCB Project					
Description	Christensen (Barry)-CWF-2013-WSCB Project				
Category	AGRICULTURAL PRACTICES				
Start Date	18-Sep-13	End Date	18-Dec-13		
Has Rates and Hours?	No				
Actual Results	Installed 3-WSCB's				

	Activity Action - Christensen (Barry)-CWF-LSYMP-9-13						
	Practice		638 - Water and Sediment Control	Count of Activities 1		1	
			Basin				
	Description		3-WSCB's				
	Proposed Size	/ Units	3.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	3.00 COUNT	Installed	Date		18-Dec-13
Final Indicator for	Christensen (Ba	rry)-CWF-L	SYMP-9-13				
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	33.74	4
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		SB-YMR					
Final Indicator for	Christensen (Ba	rry)-CWF-L	SYMP-9-13				
Indicator Name		SOIL (EST.	T. SAVINGS)		Value	47.25	5
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		SB-YMR					
Final Indicator for Christensen (Barry)-CWF-LSYMP-9-13							
Indicator Name	Indicator Name SEDIMEN		「(TSS)		Value	29.34	4
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)

Report created on: 2/4/16 Page 19 of 38

Waterbody		SB-YMR					
Grant Activity - De	eutz (Chuck)-CW	F-2013 WS0	CB Project				
Description		Deutz (Chu	Deutz (Chuck)-CWF-2013 WSCB Project				
Category		AGRICULT	JRAL PRACTICES				
Start Date		15-May-13		End Date		18-0	0ec-13
Has Rates and Hou	ırs?	No					
Actual Results		Installed a	total of 7-WSCBs of which 1-CWFs; 6-	Federal Do	ollars		
	Practice		638 - Water and Sediment Control Basin	Count of Activities			1
	Description		Install 1-WSCB w/tile through the CWF's				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/U	nits	1.00 COUNT	Installed	d Date 18-Dec-13		18-Dec-13
Final Indicator for	Deutz (Chuck)-0	CWF-2013 V	VSCB Project				
Indicator Name		SEDIMENT	· · · ·		Value	78.7	
		OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)	
Waterbody	·						
Final Indicator for Deutz (Chuck)-CWF-2013 WSCB Project Indicator Name SOIL (EST. SAVINGS) Value 78.75					'E		
Indicator Subcateg	gory/Units	•	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	_	GR CALC (SHEET AND RILL)

Report created on:2/4/16 Page 20 of 38

Value

Calculation Tool

90.56

BWSR CALC (SHEET AND RILL)

Waterbody

Waterbody

Indicator Name

Indicator Subcategory/Units

Main Stem-YMR

Main Stem-YMR

PHOSPHORUS (EST. REDUCTION)

WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR

	Activity Action - Deutz (Chuck)-CWF-2013 WSCB Project						
	Practice		638 - Water and Sediment Control	Count of Activities		1	
			Basin				
	Description		Installed 6-WSCB's through other fun	ding sour	ces		
	Proposed Size	/ Units	6.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	6.00 COUNT	Installed	Date		18-Dec-13
Final Indicator for	Deutz (Chuck)-C	WF-2013 V	VSCB Project				
Indicator Name		SEDIMENT	Γ (TSS)		Value	79.3	5
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		Main Sten	m-YMR				
Final Indicator for	Deutz (Chuck)-C	WF-2013 V	VSCB Project				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	68.8	5
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Main Sten	n-YMR				
Final Indicator for	Deutz (Chuck)-C	WF-2013 V	VSCB Project				
Indicator Name	Indicator Name SOIL (EST		SAVINGS)		Value	275.3	3
Indicator Subcateg	licator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TO		DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Main Sten	n-YMR				

Grant Activity - Deutz (Dan)-CWF-2013-Alt Intake Project						
Description	Deutz (Dan)-CWF-2013-Alt Intake Project					
Category	CONSERVATION DRAINAGE					
Start Date	15-Oct-14	End Date	17-Jun-15			
Has Rates and Hours?	No					
Actual Results	1-Alt Intake installed					

Report created on:2/4/16 Page 21 of 38

	Activity Action - Deutz (Dan)-CWF-2013-Alt Intake Project						
	Practice		173M - Alternative Tile Intake -	Count of Activities		1	
			Other Blind Intake				
	Description		Install 1-Alt Intake				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed Date		28-May-15	
Final Indicator for	Deutz (Dan)-CW	/F-2013-Alt	Intake Project				
Indicator Name		SEDIMEN	Γ (TSS)		Value	1	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YF		Calculation Tool	Othe	er
Waterbody		South Bra	nch Yellow Medicine				
Final Indicator for	Deutz (Dan)-CW	/F-2013-Alt	Intake Project				
Indicator Name PHOSPHORUS (RUS (EST. REDUCTION)		Value	1.5		
Indicator Subcateg	ory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR			Calculation Tool	Othe	er
Waterbody		South Bra	nch Yellow Medicine				

Grant Activity - Drietz (John)-CWF-2013-WSCB Project						
Description	Drietz (John)-CWF-2013-WSCB Project					
Category	AGRICULTURAL PRACTICES					
Start Date	15-Oct-14	End Date	16-Dec-15			
Has Rates and Hours?	No					
Actual Results	Installed 3-WSCBs					

	Activity Action - Drietz (John)-CWF-2013-WSCB Project						
	Practice		638 - Water and Sediment Control	Count of	Activities		3
			Basin				
	Description Proposed Size / Units		Installed 3-WSCB's				
			3.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	3.00 COUNT	Installed Date			8-Sep-15
Final Indicator for	Drietz (John)-CV	VF-2013-W	SCB Project				
Indicator Name	Indicator Name PHOSPHO		ORUS (EST. REDUCTION)		Value	27.32	2
Indicator Subcategory/Units WATER Po		POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody	North Branch YMR						

Report created on: 2/4/16 Page 22 of 38

Final Indicator for Drietz (John)-CWF-2013-WSCB Project							
Indicator Name	SEDIMENT (TSS) Value 27.32						
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AND RILL)						
Waterbody	North Branch YMR	North Branch YMR					
Final Indicator for Drietz (John)-C	WF-2013-WSCB Project						
Indicator Name	SOIL (EST. SAVINGS)	Value	54.64				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AND RILL)						
Waterbody	North Branch YMR						

Grant Activity - Epple (Loren)-CWF-2013-Filter Strip Inc.								
Description	2.9 Ac-Filter Strip Incentive							
Category	AGRICULTURAL PRACTICES							
Start Date	20-Aug-14	End Date	19-Nov-14					
Has Rates and Hours?	No							
Actual Results	2.9 Acres Filter Strip Incentive w/CRP Contract							

	Activity Action	tivity Action - Epple (Loren)-CWF-2013-Filter Strip Inc.					
	Practice		393 - Filter Strip	Count of Activities			1
	Description		2.9 Acres (CRP) Filter Strip Inc.				
	Proposed Size	/ Units	2.90 AC	Lifespar	1		15 Years
	Actual Size/U	nits	2.90 AC	Installed	d Date		19-Nov-14
Final Indicator for	Epple (Loren)-C	WF-2013-Fi	ilter Strip Inc.				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	7.41	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	SR CALC (FILTER STRIP)
Waterbody		North Bra	nch YMR				
Final Indicator for	Epple (Loren)-C	WF-2013-Fi	ilter Strip Inc.				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	29.9	9
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	SR CALC (FILTER STRIP)
Waterbody		North Bra	nch YMR				
Final Indicator for	Epple (Loren)-C	WF-2013-Fi	ilter Strip Inc.				
Indicator Name		SEDIMENT (TSS)			Value	20.4	7
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	SR CALC (FILTER STRIP)
Waterbody		North Bra	nch YMR				

Report created on: 2/4/16 Page 23 of 38

Activity Action - N/A								
Practice	393 - Filter Strip	Count of Activities	0					
Description	0							
Proposed Size / Units	0.00 AC	Lifespan	Unknown					
Actual Size/Units	0.00 AC	Installed Date						

Grant Activity - Fier (David)-CWF-2013-Filter Strip Incentive							
Description	Fier (David)-CWF-2013-Filter Strip Incentive; 22 acres						
Category	AGRICULTURAL PRACTICES						
Start Date	15-Oct-14	End Date	20-May-15				
Has Rates and Hours?	No	No					
Actual Results	22 Acres CRP w/Filter Strip Incentive						

	Activity Action	n - Fier (Dav	Fier (David)-CWF-2013-Filter Strip Incentive				
	Practice		393 - Filter Strip	Count of Activities		1	
	Description		22 Acres; Filter Strip Incentive				
	Proposed Size	/ Units	22.00 AC	Lifespan	1		15 Years
	Actual Size/U	nits	22.00 AC	Installed	d Date		18-May-15
Final Indicator for	Fier (David)-CW	/F-2013-Filt	er Strip Incentive				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	64.0	5
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Main Ster	n YMR				
Final Indicator for	Fier (David)-CW	F-2013-Filt	er Strip Incentive				
Indicator Name		SEDIMEN [®]	T (TSS)		Value	42.2	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Main Ster	n YMR				
Final Indicator for	Fier (David)-CW	F-2013-Filt	er Strip Incentive				
Indicator Name		SOIL (EST.	SOIL (EST. SAVINGS)		Value	56.5	4
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Main Ster	n YMR				

Report created on: 2/4/16 Page 24 of 38

Grant Activity - Fier (Tom)-CWF-2013-WSCB Project								
Description Fier (Tom)-CWF-2013-WSCB Project; Amendment #1-June 18, 2014-increased cost of underground outlet installation and earthwork excavation-\$5,400; Amendment #2-Dec 17, 2014-larger tile and route change for runoff water directly to tributary-\$2,082.								
Category	AGRICULTURAL PRACTICES							
Start Date	22-May-13	End Date	17-Dec-14					
Has Rates and Hours?	No	No						
Actual Results	Installed 3-WSCBs							

	Activity Action	Activity Action - Fier (Tom) CWF-2013-WSCB Project					
	Practice		638 - Water and Sediment Control	Count of Activities			3
			Basin				
	Description		Installed 3-WSCB's w/tile.				
	Proposed Size	/ Units	3.00 COUNT	Lifespan			10 Years
	Actual Size/U	nits	3.00 COUNT	Installed	l Date		20-Nov-14
Final Indicator for	Fier (Tom) CWF	-2013-WSC	B Project				
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	29.9	4
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody		Main Ster	m Yellow Medicine River				
Final Indicator for	Fier (Tom) CWF	-2013-WSC	B Project				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	48.3	9
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody		Main Ster	n Yellow Medicine River				
Final Indicator for	Fier (Tom) CWF	-2013-WSC	B Project				
Indicator Name SEDIMEN		SEDIMEN [*]	T (TSS)		Value	26.0	3
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	DLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AN		SR CALC (SHEET AND RILL)	
Waterbody		Main Ster	n Yellow Medicine River				

Report created on: 2/4/16 Page 25 of 38

Grant Activity - Hauschild (Randy)-CWF-2013-Alt. Intake Project								
Description	Hauschild (Randy)-CWF-2013-Alt. Intake Pro	Hauschild (Randy)-CWF-2013-Alt. Intake Project						
Category	CONSERVATION DRAINAGE							
Start Date	5-Jun-14	End Date		18-Jun-14				
Has Rates and Hours?	No							
Actual Results	4-Alt Intakes Installed							

	Activity Action - Hauschild (Randy)-CWF-2013-Alt Intake Project						
	Practice		173M - Alternative Tile Intake -	Count of Activities		4	
			Other Blind Intake				
	Description		4-Alt Intakes Installed				
	Proposed Size	/ Units	4.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	4.00 COUNT	Installed Date		5-Jun-14	
Final Indicator for I	Hauschild (Rand	ly)-CWF-20	13-Alt Intake Project				
Indicator Name		SEDIMENT	T (TSS)		Value	4	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YF		Calculation Tool	Othe	er
Waterbody		Yellow Me	edicine Watershed				
Final Indicator for I	Hauschild (Rand	ly)-CWF-20	13-Alt Intake Project				
Indicator Name PHOSPHOR			RUS (EST. REDUCTION)		Value	6	
Indicator Subcategory/Units WATER POLLUTION (DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	Othe	er
Waterbody		Yellow Me	edicine Watershed				

Grant Activity - Jerzak (Justin)-CWF-2013-WSCB Project								
Description	Install one WSCB							
Category	AGRICULTURAL PRACTICES							
Start Date	20-May-15	End Date		16-Dec-15				
Has Rates and Hours?	No							
Actual Results	Installed 1-WSCB							

Report created on: 2/4/16 Page 26 of 38

	Activity Action	ı - Jerzak (Jı	ustin)-CWF-2013-WSCB Project				
	Practice		638 - Water and Sediment Control	Count of	Activities		1
			Basin				
	Description		Installed one WSCB				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	Date		7-Dec-15
Final Indicator for .	Jerzak (Justin)-C	CWF-2013-V	VSCB Project				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	4.68	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		North Bra	anch YMR				
Final Indicator for .	Jerzak (Justin)-C	CWF-2013-V	VSCB Project				
Indicator Name		SOIL (EST.	SAVINGS)		Value	5.5	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR	R CALC (SHEET AND RILL)
Waterbody		North Bra	nch YMR				
Final Indicator for .	Jerzak (Justin)-C	CWF-2013-V	VSCB Project				
Indicator Name		SEDIMENT	Γ (TSS)		Value	5.5	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR	R CALC (SHEET AND RILL)
Waterbody		North Bra	nch YMR				

Grant Activity - Madsen (Carsten)-CWF-2013 WSCB Project								
Description	1-WSCB							
Category	AGRICULTURAL PRACTICES							
Start Date	2-Oct-13	End Date	19-Nov-14					
Has Rates and Hours?	No							
Actual Results	Installed 2-WSCBs; 1 w/CWF \$'s and 1 w/o; did	d not meet NRCS FOTG Specs.						

Report created on: 2/4/16 Page 27 of 38

	Activity Action	n - Carsten I	Madsen				
	Practice		638 - Water and Sediment Control	Count of Activities		1	
			Basin				
	Description		Installed 1 WSCB				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	Date		19-Nov-14
Final Indicator for	Carsten Madser	1					
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	3.4	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		South Bra	anch Yellow Medicine River				
Final Indicator for	Carsten Madser						
Indicator Name		SOIL (EST.	T. SAVINGS)		Value	17.5	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		South Bra	uth Branch Yellow Medicine River				
Final Indicator for	Carsten Madser						
Indicator Name		SEDIMENT	Γ (TSS)		Value	2.96	
Indicator Subcategory/Units WATER PO		DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody		South Bra	nch Yellow Medicine River				

Grant Activity - Madsen (Ron)-CWF-2013 WSCB Project						
Description	2-WSCB's					
Category	AGRICULTURAL PRACTICES					
Start Date	18-Sep-13	End Date	19-Nov-14			
Has Rates and Hours?	No					
Actual Results	Installed two WSCB's					

Report created on: 2/4/16 Page 28 of 38

	Activity Action - Madsen		(Ron)-CWF-2013 WSCB Project				
	Practice		638 - Water and Sediment Control	Count of Activities		2	
			Basin				
	Description		Installed 2-WSCBs				
	Proposed Size	/ Units	2.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	2.00 COUNT	Installed	Date		3-Nov-14
Final Indicator for I	Madsen (Ron)-C	CWF-2013 V	VSCB Project				
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	8.59	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		South Bra	anch Yellow Medicine River				
Final Indicator for I	Madsen (Ron)-C	CWF-2013 V	VSCB Project				
Indicator Name		SEDIMENT	Γ (TSS)		Value	7.47	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		South Bra	n Branch Yellow Medicine River				
Final Indicator for I	Madsen (Ron)-C	CWF-2013 V	VSCB Project				
Indicator Name		SOIL (EST.	SAVINGS)		Value	31.5	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		South Bra	nch Yellow Medicine River				

Activity Action - Legacy Migrated Data							
Practice	638 - Water and Sediment Control Count of Activities 0						
	Basin						
Description							
Proposed Size / Units	0.00 COUNT	Lifespan	Unknown				
Actual Size/Units	COUNT	Installed Date					

Report created on: 2/4/16 Page 29 of 38

Grant Activity - Noble (Randy)-CWF-2013-Alt Intake Project						
Description	Noble (Randy)-CWF-2013-Alt Intake Project					
Category	CONSERVATION DRAINAGE					
Start Date	15-Oct-14	End Date	20-May-15			
Has Rates and Hours?	No					
Actual Results	Installed 300 feet pattern tile					

	Activity Action - Noble (Randy)-CWF-2013-Alt Intake Project							
	Practice		170M - Alternative Tile Intake -	Count of Activities		300		
			Dense Pattern Tiling					
	Description		Install 300 feet of Pattern Tile	nstall 300 feet of Pattern Tile				
	Proposed Size	/ Units	300.00 LINEAR FEET	Lifespan		10 Years		
	Actual Size/Ur	nits	300.00 LINEAR FEET	Installed Date		13-Apr-15		
Final Indicator for I	Noble (Randy)-0	CWF-2013-A	Alt Intake Project					
Indicator Name		SEDIMENT	T (TSS)		Value	1		
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Othe	er	
Waterbody		South Bra	h Branch Yellow Medicine					
Final Indicator for I	Noble (Randy)-0	CWF-2013-A	Alt Intake Project					
Indicator Name PHOSPHO		PHOSPHO	RUS (EST. REDUCTION)		Value	1.5		
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	Othe	er		
Waterbody		South Bra	nch Yellow Medicine					

Grant Activity - Paluch (Kristopher)-CWF-2013-WSCB Project							
Description Install 1-WSCB							
Category	AGRICULTURAL PRACTICES						
Start Date	15-Apr-15	End Date	16-Dec-15				
Has Rates and Hours?	No						
Actual Results	Installed 1-WSCB						

Report created on: 2/4/16 Page **30** of **38**

	Activity Action	ı - Paluch (K	Kristopher)-CWF-2013-WSCB Project				
	Practice		638 - Water and Sediment Control	Count of	Activities		1
			Basin				
	Description		Installed one WSCB				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	Date		7-Dec-15
Final Indicator for	Paluch (Kristopl	ner)-CWF-2	013-WSCB Project				
Indicator Name		SOIL (EST.	Г. SAVINGS)		Value	17.	
Indicator Subcateg	ory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		North Bra	ranch YMR				
Final Indicator for	Paluch (Kristopl	ner)-CWF-2	013-WSCB Project				
Indicator Name		SEDIMENT	NT (TSS)		Value	8.5	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSI	R CALC (SHEET AND RILL)
Waterbody		North Bra	nch YMR				
Final Indicator for	Paluch (Kristopl	ner)-CWF-2	013-WSCB Project				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	8.5	
Indicator Subcategory/Units WATER PO		WATER PO	DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWSI	R CALC (SHEET AND RILL)
Waterbody		North Bra	nch YMR				

Grant Activity - Popowski (David)-CWF-2013 Alternative Intake Project						
Description	2-Alt. Intakes					
Category	CONSERVATION DRAINAGE					
Start Date	20-Mar-13	End Date	19-Jun-13			
Has Rates and Hours?	No					
Actual Results	Installed 2-Alt Intakes					

Report created on: 2/4/16 Page 31 of 38

	Activity Action	i - David Po	powski				
	Practice		173M - Alternative Tile Intake -	Count of Activities		2	
			Other Blind Intake				
	Description		Install 2-Alternative Intakes	nstall 2-Alternative Intakes			
	Proposed Size	/ Units	2.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	2.00 COUNT	Installed Date		19-Jun-13	
Final Indicator for I	David Popowski						
Indicator Name		SEDIMENT	T (TSS)		Value	2	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Middle Br	anch Yellow Medicine River				
Final Indicator for I	David Popowski						
Indicator Name PHOSPHO		PHOSPHO	RUS (EST. REDUCTION)		Value	3	
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody		Middle Br	anch Yellow Medicine River				

Grant Activity - Popowski (John)-CWF-2013 WSCB Project						
Description	Popowski (John)-CWF-2013 WSCB Project; 1-V	Popowski (John)-CWF-2013 WSCB Project; 1-WSCB through the CWFs; 1 WSCB through the Area II MN River Basin Projects				
	Inc.	Inc.				
Category	AGRICULTURAL PRACTICES					
Start Date	15-May-13	End Date	18-Dec-13			
Has Rates and Hours?	No					
Actual Results	Installed 1-WSCB through the CWF's and one t	Installed 1-WSCB through the CWF's and one through the Area II MN River Basin Projects Inc. All funding sources are shown.				
	Also, an activity action is shown for the CWF B	asin and one for the Area II Basin project	as well.			

	Activity Action - Popowski (John)-CWF-2013-WSCB Project						
	Practice	638 - Water and Sediment Control	Count of Activities	1			
		Basin					
	Description	Installed 1-WSCB w/tile;Funded throu	nstalled 1-WSCB w/tile;Funded through CWFs and Area II				
	Proposed Size / Units	1.00 COUNT	Lifespan	10 Years			
	Actual Size/Units	1.00 COUNT	Installed Date	18-Dec-13			
Final Indicator for Popowski (John)-CWF-2013-WSCB Project							
Indicator Name	SEDIMEN	T (TSS)	Value	2.17			

Report created on: 2/4/16 Page 32 of 38

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AND RILL)						
Waterbody	Main Stem-YMR						
Final Indicator for Popowski (John)-CWF-2013-WSCB Project							
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	2.50				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation Tool BWSR CALC (SHEET AND RILL)						
Waterbody	Main Stem-YMR						
Final Indicator for Popowski (John)-CWF-2013-WSCB Project						
Indicator Name	SOIL (EST. SAVINGS)	Value	11.38				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)				
Waterbody	Main Stem-YMR						

	Activity Action - Popowski (John)-Area II-WSCB Project						
	Practice		638 - Water and Sediment Control	Count o	f Activities		1
			Basin				
	Description		Installed 1-WSCB-Area II; this project	is part of	the system/CWF project for J	John Po	opowski
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/U	nits	1.00 COUNT	Installed	Date		18-Dec-13
Final Indicator for Popowski (John)-Area II-WSCB Project							
Indicator Name	Indicator Name SOIL (EST		. SAVINGS)		Value	23.6	3
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		Main Ster	em-YMR				
Final Indicator for	Popowski (John)-Area II-W	SCB Project				
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	4.88	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Main Ster	lain Stem-YMR				
Final Indicator for Popowski (John)-Area II-WSCB Project							
Indicator Name SEDIMEN		SEDIMEN [*]	T (TSS)		Value	4.25	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Main Ster	n-YMR				

Report created on: 2/4/16 Page 33 of 38

Grant Activity - VanDerostyne (Gary)-CWF-2013-WSCB Project						
Description	VanDerostyne (Gary)-CWF-WSCB Project					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	17-Jun-15	End Date	18-Nov-15			
Has Rates and Hours?	No	No				
Actual Results	Installed 2-WSCBs with CWF-13 dollars and FY	Installed 2-WSCBs with CWF-13 dollars and FY15 State C-S dollars; An Amendment #1 was approved on November 18, 2015				
	to increase the c-s amount from \$6,446 to \$7	to increase the c-s amount from \$6,446 to \$7,359 (increase of \$913)				

	Activity Action	ı - VanDero	styne (Gary) CWF-2013-WSCB Project				
	Practice Description		638 - Water and Sediment Control Basin	Count of	Activities		1
			Install 1-WSCB in conjunction w/3 WSCBs through State C-S FY15 Program. Due to the cost of the project installation/tile costing more than originally estimated, the cost of the project (south) for the one-WSCB has increased; C-S funds increased from \$6,446 to \$7,359 (total of \$913 Increase).				
	Proposed Size	/ Units	1.00 COUNT	Lifespan	•	-7-	10 Years
	Actual Size/Units		1.00 COUNT	Installed	Date		30-Oct-15
Final Indicator for	Final Indicator for VanDerostyne (Gary) CWF-2013-WSCB Project						
Indicator Name		SEDIMENT	IT (TSS)		Value	15.94	1
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSI	R CALC (SHEET AND RILL)
Waterbody		North Bra	nch YMR				
Final Indicator for	VanDerostyne (Gary) CWF-	2013-WSCB Project				
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	15.94	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		North Bra	nch YMR				
Final Indicator for	Final Indicator for VanDerostyne (Gary) CWF-2013-WSCB Project						
Indicator Name	Indicator Name SOIL (EST.		SAVINGS)		Value	31.88	3
Indicator Subcateg	ory/Units	WATER PO	LLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool		Calculation Tool	BWSI	R CALC (SHEET AND RILL)
Waterbody		North Bra	nch YMR				

Report created on: 2/4/16 Page **34** of **38**

Grant Activity - Weber (Jeff)-CWF-2013 Grade Stabilization Project						
Description	Yellow Medicine Rier two-mil	Provide up to 75% cost-share to install a grade stabilization structure in which the water flows directly into a branch of the Yellow Medicine Rier two-miles above and flows directly into Lake Shaokatan. Located in Section 32 of Shaokatan Township. Area II MN River Basin Projects, Inc. will design the structure with help from the Engineering Technician.				
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	20-Aug-14	End Date	15-Oct-14			
Has Rates and Hours?	No					
Actual Results	additional c-s of 75% not to e projects. Total project payou	Completed the two grade stabilization projects; Approved Amend #1 on October 15, 2014 prior to approval of payment for an additional c-s of 75% not to exceed \$1,286 for mulching and fencing that were not included in the original estimate of the projects. Total project payout was \$12,750. Area II MN River Basin Projects, Inc. Engineer designed the structures with help from the Conservation Technician.				

	Practice		410 - Grade Stabilization Structure	Count of Activities		2			
	Description		2-Grade Stabilization projects	2-Grade Stabilization projects					
	Proposed Size / Units		2.00 COUNT	Lifespan		25 Years			
	Actual Size/Units		2.00 COUNT	Installed Date		14-Oct-14			
Final Indicator for Jeff Weber									
Indicator Name PHOSPHO		PHOSPHO	PRUS (EST. REDUCTION)		Value	225.	5		
Indicator Subcategory/Units WATER P		WATER P	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	BWSR CALC (GULLY STABILIZATION)		
Waterbody		Lake Shac	okatan/Main Stem Yellow Medicine						
Final Indicator for	Jeff Weber								
Indicator Name SEDIMEN		T (TSS)		Value	225.	5			
Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TON		NS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)				
Waterbody	Vaterbody Lake Shaokatan/Main Stem Yellow Medicine								

Activity Action - Jeff Weber

Report created on: 2/4/16 Page **35** of **38**

Grant Activity - Wetland Restorations							
Description	Wetland Restorations	Wetland Restorations					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	12-Feb-13	12-Feb-13 End Date 02-May-14					
Has Rates and Hours?	No						
Actual Results	Have a remaining balance of \$3,988 because the Whingelby Wetland Restoration Project came in short. Waiting for David Sill to reply to the request to move the remaining dollars to the WSCB category. As of May 2, 2014, permission from David Sill, Board Rep. to move the remaining \$3,988 from the wetland restoration activity to the WSCBs activity. This money will go directly to a project.						

Grant Activity - Weverka (Ron)-CWF-2013 Alt Intake Project						
Description	Description Install 1-Alt. Intake					
Category	CONSERVATION DRAINAGE					
Start Date	19-Nov-14	End Date	18-Nov-15			
Has Rates and Hours?	No					
Actual Results	Installed 1-Alt Intake					

	Activity Action	on - Weverka (Ron)-CWF-2013 Alt Intake Project					
	Practice		173M - Alternative Tile Intake -	Count of Activities		1	
			Other Blind Intake				
	Description		Installed 1-Alt Intake				
	Proposed Size	/ Units	1.00 COUNT	Lifespan			10 Years
	Actual Size/Units		1.00 COUNT	Installed Date		12-Nov-15	
Final Indicator for	Weverka (Ron)-	CWF-2013	Alt Intake Project				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value 1.5		
Indicator Subcates	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool Other		er
Waterbody		North Bra	inch YMR				
Final Indicator for	Weverka (Ron)-	CWF-2013	Alt Intake Project				
Indicator Name		SEDIMENT (TSS)			Value	1	
Indicator Subcates	dicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		ONS/YR	Calculation Tool	Othe	er	
Waterbody		North Bra	inch YMR				

Report created on: 2/4/16 Page **36** of **38**

Grant Activity - Whingelby (Paul)-CWF-2013 Wetland Restoration Project						
Description	Provide up to 75% cost-share to restore 7-wetland restorations with and adjacent to within 1,000 feet of Lake Staokatan. Landowner is Paul Whingelby.					
Category	WETLAND RESTORATION/CR	WETLAND RESTORATION/CREATION				
Start Date	17-Apr-13	End Date	20-Nov-13			
Has Rates and Hours?	No	No				
Actual Results		Installed 7-Wetlands; Main technician for this project was Randy Sheik, NRCS Soil Con Tech with appropriate TAA; with help from the District Technicians.				

	Activity Action - Whingelby (Paul)-CWF-2013-Wetland Rest. Project						
	Practice		658 - Wetland Creation	Count of Activities			7
	Description		Install 7 wetland restorations				
	Proposed Size	/ Units	7.00 AC	Lifespan			15 Years
	Actual Size/U	nits	7.00 AC	Installed	d Date		30-Oct-13
Final Indicator for Whingelby (Paul)-CWF-2013-Wetland Rest. Project							
Indicator Name SEDIMEN		SEDIMEN'	IT (TSS)		Value	26.6	8
Indicator Subcategory/Units WATER PC		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	Othe	er	
Waterbody		Lake Shac	okatan-YMR-Middle Branch				
Final Indicator for	Whingelby (Pau	I)-CWF-201	L3-Wetland Rest. Project				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	95.3	3
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	/R Calculation Tool Other		er
Waterbody		Lake Shac	okatan-YMR-Middle Branch				
Final Indicator for	Final Indicator for Whingelby (Paul)-CWF-2013-Wetland Rest. Project						
Indicator Name PHOSPHORUS (EST. REDUCTION)		RUS (EST. REDUCTION)		Value	30.7	1	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	Othe	er
Waterbody		Lake Shac	okatan-YMR-Middle Branch				

Grant Attachments

Document Name	Document Type	Description
2013 CWF-Final Financial Report	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)

Report created on: 2/4/16 Page **37** of **38**

Document Name	Document Type	Description
2013 CWF-Final Story-pdf format	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)
2013 CWF-Lincoln SWCD Final Story	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/03/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/03/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/04/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/04/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/04/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/29/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/13/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/18/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/08/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/12/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/23/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2015
CWF-2013-Financial Report	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)
Final Financial Report	Progress	Progress Dated - 12/18/2015
Final Story	Progress	Progress Dated - 12/18/2015
Financial Report; Interim	Progress	Progress Dated - 01/08/2015
Lincoln SWCD CWF 2013 Lake Shaokatan and	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)
Yellow Med Sub-Watershed grantrevision		
Revision-\$3988-4-7-14	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)
grant_app_general-added.rpt	Grant	2013 - Clean Water Assistance Grant - Lincoln (SWCD)

Report created on: 2/4/16 Page 38 of 38