



Grant All-Detail Report

2013 - Targeted Drainage Water Management

Grant Title - 2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)

Grant ID - C13-2852

Organization - Yellow Medicine SWCD

Grant Awarded Amount	\$60,000.00	Grant Execution Date	
Required Match Amount	\$15,000.00	Grant End Date	1/1/2020
Required Match %	25%	Grant Day To Day Contact	

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$60,000.00	\$48,101.36	\$11,898.64
Total Match Amount	\$38,611.59	\$39,081.84	\$-470.25
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$98,611.59	\$87,183.20	\$11,428.39

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

Budget Details

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
2013 CWF - Project Development	Project Development	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$2,380.00	\$2,380.00	8/31/2015	N
2013 CWF - Project Development	Project Development	Local Fund	2013 CWF Drainage - Local Match	\$595.00	\$1,078.60	5/30/2013	Y

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
2013 CWF Drainage - Admin/Coord	Administration/Coordination	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$2,445.00	\$2,445.00	12/1/2014	N
2013 CWF Drainage - Admin/Coord	Administration/Coordination	Local Fund	2013 CWF Drainage - Local Match	\$630.00	\$854.15	12/23/2015	Y
2013 CWF Drainage - Tech/Eng	Technical/Engineering Assistance	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$6,275.00	\$3,362.36	12/16/2015	N
2013 CWF Drainage - Tech/Eng	Technical/Engineering Assistance	Local Fund	2013 CWF Drainage - Local Match	\$1,540.00	\$1,302.50	12/11/2014	Y
2013 CWF Drainage Projects	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$8,986.00			N
2013 CWF Drainage Projects	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$0.00			Y
2013 CWF-10D Lorraine Bendix	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$675.00	\$675.00	12/22/2015	N
2013 CWF-10D Lorraine Bendix	Conservation Drainage	Local Fund	Landowner Share	\$225.00	\$225.00	12/22/2015	Y
2013 CWF-11D Anthony Ludvigson	Conservation Drainage	Current State Grant	2013 - targeted drainage water management - yellow medicine ..	\$1,564.00	\$1,564.00	5/22/2014	N
2013 CWF-11D Anthony Ludvigson	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$521.79	\$521.79	5/22/2014	Y
2013 CWF-12D Michael Croatt	Conservation Drainage	Current State Grant	2013 - targeted drainage water management - yellow medicine ..	\$2,968.00	\$2,968.00	6/27/2013	N
2013 CWF-12D Michael Croatt	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$989.06	\$989.06	6/27/2013	Y
2013 CWF-13D Schrunk Limited Partnership	Conservation Drainage	Current State Grant	2013 - targeted drainage water management - yellow medicine ..	\$9,750.00	\$9,750.00	12/18/2014	N

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
2013 CWF-13D Schrunk Limited Partnership	Conservation Drainage	Local Fund	2013 CWF Drainage - local match	\$16,701.00	\$16,701.00	12/18/2014	Y
2013 CWF-14D Schrunk Limited Partership	Conservation Drainage	Current State Grant	2013 - targeted drainage water management - yellow medicine ..	\$1,800.00	\$1,800.00	12/18/2014	N
2013 CWF-14D Schrunk Limited Partership	Conservation Drainage	Local Fund	2013 CWF Drainage - local match	\$3,296.40	\$3,296.40	12/18/2014	Y
2013 CWF-15D Dennis Stoick	Conservation Drainage	Current State Grant	2013 - targeted drainage water management - yellow medicine ..	\$1,200.00	\$1,200.00	5/22/2014	N
2013 CWF-15D Dennis Stoick	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$586.44	\$586.44	5/22/2014	Y
2013 CWF-16D Chester Grube	Conservation Drainage	Current State Grant	2013 - targeted drainage water management - yellow medicine ..	\$1,800.00	\$1,800.00	11/25/2014	N
2013 CWF-16D Chester Grube	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$809.46	\$809.46	11/25/2014	Y
2013 CWF-17D LeRoy Hemish	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine ..	\$0.00			N
2013 CWF-18D David Stratmoen	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine ..	\$5,987.00	\$5,987.00	4/24/2014	N
2013 CWF-18D David Stratmoen	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$1,994.66	\$1,994.66	4/24/2014	Y
2013 CWF-19D Corey Hoffman	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine ..	\$0.00			N
2013 CWF-1D Schrunk Limited Partnership	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$1,575.00	\$1,575.00	8/22/2013	N
2013 CWF-1D Schrunk Limited Partnership	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$525.00	\$525.00	8/22/2013	Y

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
2013 CWF-20D Gerald Halstenson	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine ..	\$0.00			N
2013 CWF-2D David Stratmoen	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$702.00	\$702.00	10/24/2013	N
2013 CWF-2D David Stratmoen	Conservation Drainage	Local Fund	2013CWF Drainage - Local Match	\$234.00	\$234.00	10/24/2013	Y
2013 CWF-3D Richard Nuytten	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$4,693.00	\$4,693.00	1/15/2013	N
2013 CWF-3D Richard Nuytten	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$4,093.53	\$4,093.53	1/15/2013	Y
2013 CWF-4D Harold Schulz	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$1,800.00	\$1,800.00	11/29/2012	N
2013 CWF-4D Harold Schulz	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$2,549.00	\$2,549.00	11/29/2012	Y
2013 CWF-5D Tim Schlenner	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$2,400.00	\$2,400.00	11/29/2012	N
2013 CWF-5D Tim Schlenner	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$1,193.00	\$1,193.00	11/29/2012	Y
2013 CWF-6D Robert Ludvigson	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$2,400.00	\$2,400.00	7/22/2014	N
2013 CWF-6D Robert Ludvigson	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$1,593.46	\$1,593.46	7/22/2014	Y
2013 CWF-7D Mark Nelson	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$600.00	\$600.00	5/23/2013	N
2013 CWF-7D Mark Nelson	Conservation Drainage	Local Fund	2013 CWF Drainage - Local Match	\$534.79	\$534.79	5/23/2013	Y

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
2013 CWF-8D Orval Gubrud	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$0.00			N
2013 CWF-9D Muriel Gubrud	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)	\$0.00			N
2013-CWF21D David Boulton	Conservation Drainage	Current State Grant	2013 - Targeted Drainage Water Management - Yellow Medicine ..	\$0.00			N
2013-CWF21D David Boulton	Conservation Drainage	Local Fund	2013 CWF Drainage Local Match - landowner	\$0.00			Y

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
170M - Alternative Tile Intake - Dense Pattern Tiling	18	1	0 COUNT	0 COUNT
170M - Alternative Tile Intake - Dense Pattern Tiling	15	1	1 COUNT	1 COUNT
554 - Drainage Water Management	2	0	1 COUNT	0 COUNT
554 - Drainage Water Management	1	0	240.8 AC	240.8 AC
554 - Drainage Water Management	1	1	117.6 AC	117.6 AC
170M - Alternative Tile Intake - Dense Pattern Tiling	4	2	2 COUNT	2 COUNT
170M - Alternative Tile Intake - Dense Pattern Tiling	5	5	5 COUNT	5 COUNT
170M - Alternative Tile Intake - Dense Pattern Tiling	4	4	4 COUNT	4 COUNT
170M - Alternative Tile Intake - Dense Pattern Tiling	3	3	3 COUNT	3 COUNT
587 - Structure for Water Control	12	12	12 COUNT	12 COUNT
587 - Structure for Water Control	6	4	3 COUNT	3 COUNT

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
170M - Alternative Tile Intake - Dense Pattern Tiling	12	1	1 COUNT	0 COUNT

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
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Final Indicators Summary

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	52.50	TONS/YR
NUTRIENTS (NITRATE)	840.00	LBS/YR
PHOSPHORUS (EST. REDUCTION)	75.00	LBS/YR

Grant Activity

Grant Activity - 2013 CWF - Project Development			
Description	The Yellow Medicine and Lac qui Parle SWCDs will work together to develop the prioritization process for this grant. The Yellow Medicine SWCD staff (Lou Ann Nagel, District Manager; Tyler Knutson, Farm Bill Assistant; Nancy Dyrdaahl, Jana Payne & Anita Borg, Administrative Assistants) and the Lac qui Parle SWCD staff (Terry Wittnebel, District Manager; Grant Bullemer, Technician/Farm Bill Assistant; and Sheri Laechelt, Program Assistant) will develop promotional materials including but not limited to: letters, newsletters and/or brochures. Workshops and/or meetings will also be held promoting the installation of conservation drainage practices.		
Category	PROJECT DEVELOPMENT		
Start Date	5-Sep-12	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	<p>As of December 31, 2013 the SWCD, along with Lac qui Parle SWCD, developed news articles, Public Service Announcements, brochures, direct mailings, put paid ads in local papers and held three seperate DWM Workshop's informing landowners of drainage opportunities.</p> <p>In 2014 an ad was placed in the Granite Falls Advocate Farm Ag Edition advertising grant dollars available. In 2015, the Yellow Medicine SWCD presented at a Drainage Water Management Workshop in Canby organized by a local contractor, Stu Frazier.</p> <p>All of the grant dollars (\$2,380.00) for project development were spent. A local match for the project development portion of the grant, which amounted to \$1,078.60 far exceeded the amount that was anticipated (\$595.00)</p>		

Grant Activity - 2013 CWF Drainage - Admin/Coord

Description	The Yellow Medicine SWCD will administer the Yellow Medicine/Lac qui Parle SWCDs Clean Water Fund 2013 Targeted Drainage Water Management Grant for Yellow Medicine and Lac qui Parle Counties. The Yellow Medicine SWCD Manager (Lou Ann Nagel) and Administrative Assistant (Nancy Dyrda) will complete grant reporting and fiscal management of the grant. Reporting will be in the State eLINK Reporting Program, as well as on the Yellow Medicine SWCD's website. The Yellow Medicine SWCD Board of Supervisors has the authority and responsibility to approve or deny projects and expenditures of funds and document in board meeting minutes.		
Category	ADMINISTRATION/COORDINATION		
Start Date	5-Sep-12	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	<p>As of December 31, 2014 the SWCD spent all of the administrative dollars (\$2445.00) of grant dollars and matched \$201.21for Administrative purposes. Spreadsheets and contracts were developed. Contracts were paid and recorded. Information and results were added in the State eLINK Reporting System.</p> <p>As of December 22, 2015 all of the administration/coordination grant funds (\$2,445.00) were spent. The budgeted local match amount of \$630.00 was met and exceeded by an additional \$224.15 for a total of \$854.15 to admin/coordination. Monies were spent on contract recording and communication with landowners regarding contracts; financial and register recording and management; and eLink recording.</p>		

Grant Activity - 2013 CWF Drainage - Tech/Eng

<p>Description</p>	<p>Provide technical and engineering staff through the Southwest Prairie Technical Service Area (Russell Hoogendoorn, PE and Mike Skoglund, Engineering Technician) to survey, design, complete construction inspection, signoff and provide operation and maintenance for the bioreactor and controlled drainage structures. Ian Olson & Tyler Knutson , Yellow Medicine SWCD; ; Cory Walker, NRCS District Conservationist; Jon Paul Pringle, NRCS Technician; Burt Hendrickson, NRCS District Conservationist; Gary Hoffman, NRCS Technician; and Grant Bullemer, Lac qui Parle SWCD, will assist TSA with survey and design. Practices will be installed according to the USDA Natural Resources Conservation Service Field Office Technical Guide (Minnesota Interim Standard 747 Denitrifying Bioreactor and Minnesota Standard 554 Drainage Water Management Control Subsurface Structure). Alternative tile inlets will be installed following guidelines and research from University of Minnesota (John Moncrief). Drainage Water Management Plans will be developed by a certified Technical Service Provider.</p>		
<p>Category</p>	<p>TECHNICAL/ENGINEERING ASSISTANCE</p>		
<p>Start Date</p>	<p>5-Sep-12</p>	<p>End Date</p>	<p>22-Dec-15</p>
<p>Has Rates and Hours?</p>	<p>No</p>		
<p>Actual Results</p>	<p>As of 12/31/14, the SWCD spent \$2,966.43 of the technical dollars reviewing 2 CAP Plans; inspecting open intakes that were replaced with dense pattern tile; inspecting installation of control structures; and attending Drainage Water Management Training sessions.</p> <p>As of December 22, 2015 grant dollars spent on Technical Assistance was \$3,362.36. The balance of \$2,912.64 will be retained by the State. Technical dollars were used meeting with landowners, developing contracts, training, inspection of projects, entering soil loss, mapping projects, preparing status reviews, conducting status reviews, etc.</p> <p>The SWCDs provided a local match of \$1,302.50 for technical assistance.</p>		

Grant Activity - 2013 CWF Drainage Projects

<p>Description</p>	<p>OFFER COST SHARE OR INCENTIVES AS FOLLOWS:</p> <p>DENITRIFYING BIOREACTORS (747): Offer up to 75% to install denitrifying bioreactors, in Yellow Medicine or Lac qui Parle County. A drainage water management plan will be required and a landowner may apply for funds to develop a plan through this grant, the Natural Resources Conservation Service or they could pay for the plan on their own.</p> <p>CONTROL DRAINAGE STRUCTURES (587): Offer up to 75% cost share to install control drainage structures improving water quality in the Minnesota River Watershed within boundaries of Yellow Medicine and Lac qui Parle Counties.</p> <p>SUBSURFACE DRAINAGE (606): Offer up to 75% cost share, to replace open surface tile inlets with alternative inlets such as: perforated risers, dense pattern tile and/or rock inlets reducing sediment and phosphorus loads improving water quality in the Minnesota River Watershed within boundaries of Yellow Medicine and Lac qui Parle Counties.</p> <p>DRAINAGE WATER MANAGEMENT PLAN (CAP 130): Offer up to 75% cost share</p> <p>Incentive payment is available for Drainage Water Management Operation (554) where controlled subsurface drainage structures have been installed, at \$7.58 per acre per year for the first three (3) years of implementation/operation, up to a maximum of 300 acres per cooperator. A CAP 130 Drainage Management Plan is required.</p> <p>Incentive payment is also available for Nutrient Management (590) implementation on fields where controlled subsurface drainage and/or denitrifying bioreactor is implemented, and/or where existing open tile inlet(s) are replaced by dense pattern tile. A CAP 104 Nutrient Management Plan is required. The incentive payment for this first three (3) years of implementation is \$5.44 per acre per year for CAP 104 acres without manure and \$10.78 per acre per year for CAP 104 acres with manure, up to a maximum of 300 acres per cooperator.</p> <p>Due to restraints of grant timeline, incentives will be paid up front.</p>
<p>Category</p>	<p>CONSERVATION DRAINAGE</p>
<p>Start Date</p>	<p>End Date</p>
<p>Has Rates and Hours?</p>	<p>No</p>

Actual Results

1/29/2013

Nancy Dyrdaahl & David Sill reduced this marker fund from \$48,900.00 to \$33,600.00 because \$15,300.00 has been budgeted to actual land & water cooperators projects.

As of December 22, 2015 the budget has reduced for the following contracts:

Contract	Grant	Match
2013 CWF -1D Schrunk Ltd.	\$1575.00	\$525.00
2013 CWF -2D D. Stratmoen	\$702.00	\$234.00
2013 CWF -3D R. Nuytten	\$4693.00	\$4093.53
2013 CWF -4D Harold Schulz	\$1800.00	\$2549.00
2013 CWF -5D Tim Schlenner	\$2400.00	\$1193.00
2013 CWF -6D R. Ludvigson	\$2400.00	\$1593.00
2013 CWF -7D Mark Nelson	\$600.00	\$600.00
2013 CWF-10D Lorraine Bendix	\$675.00	\$225.00
2013 CWF -11D A. Ludvigson	\$1564.00	\$521.79
2013 CWF -12D Michael Croatt	\$2968.00	\$989.06
2013 CWF -13D Schrunk Ltd	\$9750.00	16701.00
2013 CWF -14D Schrunk Ltd	\$ 1800.00	\$3296.40
2013 CWF -15D Dennis Stoick	\$1200.00	\$586.44
2013 CWF -16D Chester Grube	\$1800.00	\$809.46
2013 CWF -18D D. Stratmoen	\$5987.00	\$1994.66

leaving a budgeted balance of: \$8986.00

Landowner match contributions equaled:\$35911.34

Therefore, local landowners match exceeded the \$15000 originally budgeted by \$20911.34.

These practices resulted in a reduction of phosphorus of 75 tons/year, 52.5 tons/year of sediment and 840 lbs/year of nutrients.

Grant Activity - 2013 CWF-10D Lorraine Bendix			
Description	Install 5 Subsurface Drain Alternative Tile Inlets in section 30 of Echo Township.		
Category	CONSERVATION DRAINAGE		
Start Date	26-Jun-14	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	Installed 2 Subsurface Drain Alternative Tile Inlets in section 30 of Echo Township.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	2
Description	Installed 2 of 5 planned DPT inlets by deadline		
Proposed Size / Units	2.00 COUNT	Lifespan	20 Years
Actual Size/Units	2.00 COUNT	Installed Date	16-Nov-15

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	3
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	County Ditch 54/Curtis Lake		

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	2
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	County Ditch 54/Curtis Lake		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-11D Anthony Ludvigson			
Description	Anthony Ludvigson Alternative Tile Inlet Project. Install 3 alternative tile inlets in section 36 of Arena Township, LQP Cty.		
Category	CONSERVATION DRAINAGE		
Start Date	24-Jan-13	End Date	22-May-14
Has Rates and Hours?	No		
Actual Results	Installed 3 intakes with Blind Intakes in section 36 of Arena Twp., LQP Cty.		

Activity Action - 2013 CWF-11D Anthony Ludvigson			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	7-May-14

Final Indicator for 2013 CWF-11D Anthony Ludvigson			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		
Final Indicator for 2013 CWF-11D Anthony Ludvigson			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	LQP River		

Activity Action - 2013 CWF-11D Anthony Ludvigson			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	7-May-14

Final Indicator for 2013 CWF-11D Anthony Ludvigson			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	LQP River		
Final Indicator for 2013 CWF-11D Anthony Ludvigson			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		

Activity Action - 2013 CWF 11D Anthony Ludvigson			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	7-May-14

Final Indicator for 2013 CWF 11D Anthony Ludvigson			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	LQP River		
Final Indicator for 2013 CWF 11D Anthony Ludvigson			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		

Grant Activity - 2013 CWF-12D Michael Croatt			
Description	Replace 5 open intakes with dense pattern tile in section 33 of Madison Township.		
Category	CONSERVATION DRAINAGE		
Start Date	28-Mar-13	End Date	27-Jun-13
Has Rates and Hours?	No		
Actual Results	5 open intakes were replaced with dense pattern tile in section 33 of Madison Township.		

Activity Action - Michael Croatt Dense Pattern Tile Project			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	5
Description	Installed 5 dense pattern tile.		
Proposed Size / Units	5.00 COUNT	Lifespan	10 Years
Actual Size/Units	5.00 COUNT	Installed Date	27-Jun-13

Final Indicator for Michael Croatt Dense Pattern Tile Project			
Indicator Name	SEDIMENT (TSS)	Value	5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Lac Qui Parle River		

Final Indicator for Michael Croatt Dense Pattern Tile Project			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	7.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Lac Qui Parle River		

Grant Activity - 2013 CWF-13D Schrunk Limited Partnership			
Description	Install 12 Control Subsurface Structures in section 14 of Hammer Township.		
Category	CONSERVATION DRAINAGE		
Start Date	25-Apr-13	End Date	18-Dec-14
Has Rates and Hours?	No		
Actual Results	Installed 12 control subsurface structures in section 13 of Hammer Township.		

Activity Action - AgriDrain Control Box			
Practice	587 - Structure for Water Control	Count of Activities	12
Description	Installed 12 Water Control Structures		
Proposed Size / Units	12.00 COUNT	Lifespan	10 Years
Actual Size/Units	12.00 COUNT	Installed Date	21-Jul-14

Final Indicator for AgriDrain Control Box			
Indicator Name	NUTRIENTS (NITRATE)	Value	720
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Literature Value
Waterbody	Lazarus Creek		

Grant Activity - 2013 CWF-13D Schrunk Limited Partnership			
Description	2013 CWF-13D Schrunk Limited Partnership		
Category	CONSERVATION DRAINAGE		
Start Date	25-Apr-13	End Date	18-Dec-14
Has Rates and Hours?	No		
Actual Results	Installed 12 control structures in Hammer Township, section 14.		

Grant Activity - 2013 CWF-14D Schrunk Limited Partnership			
Description	Replace 3 open intakes with Dense Pattern Tile in section 14 of Hammer Township.		
Category	CONSERVATION DRAINAGE		
Start Date	25-Apr-13	End Date	18-Dec-14
Has Rates and Hours?	No		
Actual Results	Replaced 3 open intakes with 3 dense pattern tile systems in Section 14 of Hammer Township.		

Activity Action - Remove open inlets to install tile			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	3
Description			
Proposed Size / Units	3.00 COUNT	Lifespan	10 Years
Actual Size/Units	3.00 COUNT	Installed Date	21-Jul-14

Final Indicator for Remove open inlets to install tile			
Indicator Name	SEDIMENT (TSS)	Value	3
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Lazarus Creek		

Final Indicator for Remove open inlets to install tile			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	4.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Lazarus Creek		

Grant Activity - 2013 CWF-15D Dennis Stoick			
Description	Dennis Stoick Dense Pattern Tile Project. Install 2 open tile inlets with dense pattern tile in section 4 of Augusta Twp., LQP Cty.		
Category	CONSERVATION DRAINAGE		
Start Date	23-May-13	End Date	22-May-14
Has Rates and Hours?	No		
Actual Results	Subsurface Drain Alternative Tile Inlet - Replaced 2 open Tile Inlet with Dense Pattern Tile in section 4 of Augusta Twp.		

Activity Action - Open inlet Replacement			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	2
Description	Removed 2 open inlets, installed 420 yards of dense pattern tile		
Proposed Size / Units	2.00 COUNT	Lifespan	20 Years
Actual Size/Units	2.00 COUNT	Installed Date	6-May-14

Final Indicator for Open inlet Replacement			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		
Final Indicator for Open inlet Replacement			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	LQP River		

Grant Activity - 2013 CWF-16D Chester Grube			
Description	Install 4 open tile inlets with dense pattern tile in section 32 of Mehurin Township, LQP Cty.		
Category	CONSERVATION DRAINAGE		
Start Date	26-Sep-13	End Date	25-Nov-14
Has Rates and Hours?	No		
Actual Results	Replaced 3 open intakes with 3 dense pattern tile systems in Mehurin Township, Section 32 of Lac qui Parle County. Landowner decided to only do 3 of the 4.		

Activity Action - 2013 CWF-16D Chester Grube			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Install a tile inlet with dense pattern tile in section 32 Mehurin Twp., LQP Cty.		
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	25-Nov-14

Final Indicator for 2013 CWF-16D Chester Grube			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other

Waterbody	LQP River		
Final Indicator for 2013 CWF-16D Chester Grube			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		

Activity Action - 2013 CWF 16D Chester Grube			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replace open tile inlet with dense pattern tile in section 32 of Mehurin Twp., LQP Cty.		
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	25-Nov-14

Final Indicator for 2013 CWF 16D Chester Grube			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	LQP River		

Final Indicator for 2013 CWF 16D Chester Grube			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		

Activity Action - 2013 CWF 16D Chester Grube			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replace open tile inlet with dense pattern tile in section 32 of Mehurin Twp., LQP Cty.		
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	25-Nov-14

Final Indicator for 2013 CWF 16D Chester Grube			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	LQP River		

Final Indicator for 2013 CWF 16D Chester Grube			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other

Waterbody	LQP River
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Activity Action - 2013 CWF 16D Chester Grube			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replace open tile inlet with dense pattern tile in section 32 of Mehurin Twp., LQP Cty.		
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-17D LeRoy Hemish			
Description	Replace 1 open tile inlet with dense pattern tile in section 36 of Fortier Township.		
Category	CONSERVATION DRAINAGE		
Start Date	26-Nov-13	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	Cancelled at landowner request. Project was not completed within time range.		

Activity Action - 2013 CWF 17D Leroy Hemish			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Install 1 open tile inlet with dense pattern tile in section 36 of Fortier Twp.		
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-18D David Stratmoen			
Description	Install 3 Control Structures in section 3 of Ten Mile Lake Twp., LQP County.		
Category	CONSERVATION DRAINAGE		
Start Date	26-Nov-13	End Date	24-Apr-14
Has Rates and Hours?	No		
Actual Results	Installed Water Control Structures in section 3 of Ten Mile Lake Twp. LQP County		

Activity Action - 2013 CWF-18D David Stratmoen Control Structures			
Practice	587 - Structure for Water Control	Count of Activities	3
Description	3 Control Structures were installed in 3 of Ten Mile Lake, LQP Twp.		
Proposed Size / Units	3.00 COUNT	Lifespan	10 Years
Actual Size/Units	3.00 COUNT	Installed Date	24-Apr-14

Final Indicator for 2013 CWF-18D David Stratmoen Control Structures			
Indicator Name	NUTRIENTS (NITRATE)	Value	120
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Literature Value
Waterbody	LQP County Ditch		

Grant Activity - 2013 CWF-19D Corey Hoffman			
Description	Development of a DWMP in section 14 of Wergeland Twp.,		
Category	CONSERVATION DRAINAGE		
Start Date	26-Nov-13	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	Cancelled at landowner request. Project was not completed within time range.		

Activity Action - 2013CWF-19D Corey Hoffman			
Practice	554 - Drainage Water Management	Count of Activities	1
Description			
Proposed Size / Units	1.00 COUNT	Lifespan	Unknown
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-1D Schrunk Limited Partnership			
Description	Development of a Drainage Water Management Plan in Hammer Township, section 14.		
Category	CONSERVATION DRAINAGE		
Start Date	25-Apr-13	End Date	22-Aug-13
Has Rates and Hours?	No		
Actual Results	A Drainage Water Management Plan (CAP 130) was written for section 14 of Hammer Township.		

Activity Action - Legacy Migrated Data			
Practice	554 - Drainage Water Management	Count of Activities	1
Description	CAP 130 Plan was written by Air/Row Surveying on August 14, 2013.		
Proposed Size / Units	240.80 AC	Lifespan	In Perpetuity
Actual Size/Units	240.80 AC	Installed Date	14-Aug-13

Grant Activity - 2013 CWF-20D Gerald Halstenson			
Description	Development of a DWMP in section 7 of Fortier Twp.		
Category	CONSERVATION DRAINAGE		
Start Date	26-Nov-13	End Date	23-Oct-14
Has Rates and Hours?	No		
Actual Results	Cancelled contract per landowner request. TSP informed landowner that a CAP130 Plan was not needed on his site.		

Activity Action - 2013 CWF-20D Gerald Halstenson			
Practice	554 - Drainage Water Management	Count of Activities	1
Description			
Proposed Size / Units	1.00 COUNT	Lifespan	Unknown
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-2D David Stratmoen			
Description	Develop a Drainage Water Management Plan in section 3 of Ten Mile Lake Township.		
Category	CONSERVATION DRAINAGE		
Start Date	27-Sep-12	End Date	23-Oct-13
Has Rates and Hours?	No		
Actual Results	Drainage Water Management Plan (CAP130) was written for section 3 of Ten Mile Lake Township, LQP County.		

Activity Action - Control Structures			
Practice	587 - Structure for Water Control	Count of Activities	3
Description			
Proposed Size / Units	3.00 COUNT	Lifespan	10 Years
Actual Size/Units	3.00 COUNT	Installed Date	20-Dec-13

Activity Action - Legacy Migrated Data			
Practice	554 - Drainage Water Management	Count of Activities	1
Description	CAP 130 Plan was developed by Larson Tiling Inc. on 9/9/2013		
Proposed Size / Units	117.60 AC	Lifespan	In Perpetuity
Actual Size/Units	117.60 AC	Installed Date	9-Sep-13

Grant Activity - 2013 CWF-3D Richard Nuytten			
Description	Install a subsurface drain alternative tile inlet-replace open tile inlet with dense pattern tile in sections 17, 19 & 20 of Swede Prairie Township.		
Category	CONSERVATION DRAINAGE		
Start Date		End Date	15-Jan-13
Has Rates and Hours?	No		
Actual Results	22 open tile inlets have been installed in sections 17, 19 & 20 of Swede Prairie Township.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Installed an open tile inlet in sections 17, 19 & 20 of Swede Prairie Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	15-Jan-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Spring Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Creek		

Grant Activity - 2013 CWF-4D Harold Schulz			
Description	Install 3 Subsurface drain alternative tile inlets-replace open tile inlet with dense pattern tile in section 21 of Wood Lake Township.		
Category	CONSERVATION DRAINAGE		
Start Date	25-Oct-12	End Date	21-Nov-12
Has Rates and Hours?	No		
Actual Results	3 Subsurface drain alternative tile inlets-replaced open tile inlet with dense pattern tile in section 21 of Wood Lake Township.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 21 of Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 21 of Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 21 of Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Grant Activity - 2013 CWF-5D Tim Schlenner			
Description	Install subsurface drain alternative tile inlets - replace open tile inlets with dense pattern tile in sections 16, 17 & 20 of Wood Lake Township.		
Category	CONSERVATION DRAINAGE		
Start Date	25-Oct-12	End Date	21-Nov-12
Has Rates and Hours?	No		
Actual Results	4 subsurface drain tile inlets were installed in sections 16, 17 & 20 of Wood Lake Township.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 16 Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 17 of Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 17 of Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	Replaced open intake with dense pattern tile in Section 20 of Wood Lake Township.		
Proposed Size / Units	1.00 COUNT	Lifespan	10 Years
Actual Size/Units	1.00 COUNT	Installed Date	29-Nov-12

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		
Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Grant Activity - 2013 CWF-6D Robert Ludvigson			
Description	Install 4 open tile inlets with Dense Pattern Tile in Garfield Township, section 23 and Freeland Township, section 14 all in LQP County.		
Category	CONSERVATION DRAINAGE		
Start Date	29-Nov-12	End Date	
Has Rates and Hours?	No		
Actual Results			

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	4
Description	Replace 4 open intakes with dense pattern tile systems in Section 23 of Garfield Township and Section 14 of Freeland.		
Proposed Size / Units	4.00 COUNT	Lifespan	10 Years
Actual Size/Units	4.00 COUNT	Installed Date	22-Jul-14

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	4
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Lac qui Parle-Yellow Bank		

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	6.0
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Lac qui Parle-Yellow Bank		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	0
Description			
Proposed Size / Units	0.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	0
Description			
Proposed Size / Units	0.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	0
Description			
Proposed Size / Units	0.00 COUNT	Lifespan	10 Years
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-7D Mark Nelson			
Description	Install 1 Subsurface Drain alternative Tile Inlet in section 29 of Wood Lake Township.		
Category	CONSERVATION DRAINAGE		
Start Date	21-May-13	End Date	23-May-12
Has Rates and Hours?	No		
Actual Results	replaced one open intake with dense pattern tile in Wood Lake Township Section 29.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description	1 Dense Pattern Tile was installed in section 29 of Wood Lake Twp.		
Proposed Size / Units	1.00 COUNT	Lifespan	20 Years
Actual Size/Units	1.00 COUNT	Installed Date	23-May-13

Final Indicator for Legacy Migrated Data			
Indicator Name	SEDIMENT (TSS)	Value	1
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Final Indicator for Legacy Migrated Data			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	1.5
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	Other
Waterbody	Wood Lake Creek		

Grant Activity - 2013 CWF-8D Orval Gubrud			
Description	Install 1 Subsurface Drain Alternative Tile Inlet in section 7 of Oshkosh Township.		
Category	CONSERVATION DRAINAGE		
Start Date	29-Nov-12	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	Cancelled at landowner request. Project was not completed within time range.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013 CWF-9D Muriel Gubrud			
Description	Install 2 open tile inlets with Dense Pattern Tile in Oshkosh Township, sections 17 & 20.		
Category	CONSERVATION DRAINAGE		
Start Date	29-Nov-12	End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	Cancelled at landowner request. Project was not completed within time range.		

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Activity Action - Legacy Migrated Data			
Practice	170M - Alternative Tile Intake - Dense Pattern Tiling	Count of Activities	1
Description			
Proposed Size / Units	COUNT	Lifespan	20 Years
Actual Size/Units	COUNT	Installed Date	

Grant Activity - 2013-CWF21D David Boulton			
Description	David Boulton Dense Pattern Tile Project. Install 2 open tile inlets with dense pattern tile in section 32 of Wergeland Twp.		
Category	CONSERVATION DRAINAGE		
Start Date		End Date	22-Dec-15
Has Rates and Hours?	No		
Actual Results	Cancelled at landowner request. Project was not completed within time range.		

Grant Attachments

Document Name	Document Type	Description
2013 DWM Yellow Medicine SWCD Return Funds Form	Progress	Progress Dated - 12/31/2015
2013 DWM final financial report	Progress	Progress Dated - 12/31/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 05/20/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/16/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/21/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/31/2015

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/13/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 05/28/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 06/03/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 06/03/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 06/03/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 06/03/2014
Financial Report-2013 Targeted DWM	Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)
Y Med 2013 Targeted Drainage All Details Report	Journal	Journal Dated - 01/21/2014
grant_app_general-added.rpt	Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)
grant_app_general-added.rpt	Grant	2013 - Targeted Drainage Water Management - Yellow Medicine (SWCD)