

# Grant All-Detail Report SWCD Local Capacity Services 2019

# Grant Title - 2019 - SWCD Local Capacity Services (Root River SWCD) Grant ID - P19-2402 Organization - Root River SWCD

Original Awarded Amount	\$100,000.00	Grant Execution Date	9/27/2018
Required Match Amount	\$0.00	Original Grant End Date	12/31/2021
Required Match %	0%	Grant Day To Day Contact	Janice Messner
Current Awarded Amount	\$100,000.00	Current End Date	12/31/2021

#### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$100,000.00	\$100,000.00	\$0.00
Total Match Amount	\$0.00	\$0.00	\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$100,000.00	\$100,000.00	\$0.00

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

#### **Budget Details**

						Last	Matchi
	Activity					Transaction	ng
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2019 - Administrative	Administration /Coordination	Current State Grant	2019 - SWCD Local Capacity Services (Root River SWCD)	\$8,000.00	\$8,000.00	10/26/2019	Ν
2019 - Cooperative Weed Management Cost Share Assistance	Non-Structural Management Practices	Current State Grant	2019 - SWCD Local Capacity Services (Root River SWCD)	\$16,550.00	\$16,550.00	10/14/2021	Ν

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matchi ng Fund
2019 - Cover Crop Cost Share Assistance	Non-Structural Management Practices	Current State Grant	2019 - SWCD Local Capacity Services (Root River SWCD)	\$17,100.00	\$17,100.00	11/14/2019	Ν
2019 - Technical & Engineering	Technical/Engi neering Assistance	Current State Grant	2019 - SWCD Local Capacity Services (Root River SWCD)	\$58,350.00	\$58,350.00	6/20/2020	Ν

# Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
314 - Brush Management	5	11	20 AC	20 AC
314 - Brush Management	3	5	6.6666 AC	6.6666 AC
340 - Cover Crop	2	2	20 AC	20 AC
340 - Cover Crop	5	20	30 AC	30 AC

# **Proposed Activity Indicators**

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments

# **Final Indicators Summary**

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	74.99	TONS/YR
PHOSPHORUS (EST. REDUCTION)	92.17	LBS/YR
SOIL (EST. SAVINGS)	189.33	TONS/YR

## **Grant Activity**

Grant Activity - 2019 - Administrative						
Description	Houston County Water Plan and Root River One Watershed, One Plan.					
	Funds may be spent by SWCD staff to complete the administration of the grant. This includes, but not limited to, admin for cost share and cover crop landowner contracts; completing the required e-Link reporting; perform required spot checks; supervision of staff; training/conferences (engineering, ecological science practices, other training of programs run through the district and administrative); coordinate activities associated with this grant, such as updating the SWCD Board on the progress of grant activities.					
	bining hate wethou 2 win be used.					
Category	ADMINISTRATION/COORDINATION					
Start Date	27-Sep-18	End Date	26-Oct-19			
Has Rates and Hours?	Yes					
Actual Results	CY2018 No funds were expended. CY19 - Admin Janice 87.7248 hrs @ 43.71 = 3,834.45 Asst Man Bob 30 hrs @ 55.50 = 1,665.00 Tech Jean 55 hrs @ 36.07 = 1,983.85 Mileage 535 @ .58=310.30 & 645 @ .32=206.40					
	122.5 hours (\$5,234.43) was dedicated to the following trainings/webinars Soil Health, GSOC, WASCOB, RainGarden, RUSLE2, Cover Crop, NHIS, Training Basics & Construction; Vegetative Establishment; Haney Test.					
	Mileage re-imbursements were \$516.70 totali	ing 1,180 miles.				
	\$2,248.87 was dedicated to doing spot checks payment letters, eLink and all documentation.		ssing cost share bills, approval &			

#### Description

Within the CWMA Project Narrative, #3. Weed Prioritization: It was established that the Houston County Cooperative Weed Management Area would focus on weed species mentioned on the state's noxious weed list. Coupled with the fact that Houston County's prioritization area mentions a focus on pastures within the county that have identified noxious weed concerns, ties the CWMA program to a proposed reduction in soil erosion.

Since the onset of the program in Houston County, the focus has been on controlling woody invasive plant species within a pasture setting. By reducing the stem count of woody species such as Multiflora Rose, Barberry, and Buckthorn in a pasture while subsequently introducing sod-forming vegetation, the goal of reducing soil erosion can be met. Pastures where invasive plants have taken over the sod are prone to water erosion as the amount of armor over the soil is drastically reduced. Removing the invasive plants while introducing preferred pasture vegetation and increasing the amount of sod over exposed soil improves the armor and reduces the potential for soil erosion.Provide cost share to landowners who want to control invasive terrestrial plants on their property. Priority will be given to landowners who want to control invasives on their pasture lands. A 75% cost share payment with a 25% landowner match will assist the landowner in providing chemical, biological, and/or mechanical control of invasive plants. Species of focus will include any invasive and/or noxious plants mentioned in the state's list of "restricted noxious" or "noxious" weed as compiled by MN DNR's invasive species program. Common weeds found in a pasture setting may include: Oriental Bittersweet, Common, Glossy, or European Buckthorn, Japanese Barberry, Multifloral Rose, Thistle (Bull, Musk, Plumeless), Horse Nettle, Queen Ann's Lace, Wild Parsnip, and Purple Loosestrife.

Category	
Start Date	
Has Rates and Hours?	
Actual Results	

27-Sep-18	End Date	14-Oct-21					
No							
CY2018 - No funds were expended.							
On 9/26 an additional \$1,550.00 was added from the Cover Crop Cost Share Asst. Activity.							
During CY19 23.666 acres were treated by two landowners. Incentive payments distributed totaled \$2,550. The							
remaining balance of \$14,000 has been encumbered to treat 99.9998 acres by 7 landowners.							
CY2020 \$10,000 was expended 59 acres were treated by five landowners. Remaining balance is \$4,000 and encumbered							
by two landowners to treat 40 acres. CY2021 1st Qtr - 3rd Qtr no funds were expended. 4th Qtr. \$4,000 was expended 40							
acres were treated by two landowners. Remain	ning balance \$0.00. Over the course of the	grant nine landowners treated					
122.666 acres.							

Activity	Action	- Zadow, J	
ALLIVIL	ACLION	- Zauuw, J	

Practice	314 - Brush Management	Count of Activities	1		
Description	Improve grazing lands by reducing invasive woody plants that have reduced forage production in cattle pastu				
Proposed Size / Units	6.67 AC	Lifespan	3 Years		
Actual Size/Units	6.67 AC	Installed Date	9-Apr-20		
Mapped Activities	1 Polygon(s)	Technical Assistance Provider	SWCD		

#### Activity Action - Stehr, D.

Practice	314 - Brush Management	Count of Activities	1		
Description	Address invasive brush taking over areas of pasture by controlling multi-flora rose and honey suckle.				
Proposed Size / Units	20.00 AC	Lifespan	3 Years		
Actual Size/Units	20.00 AC	Installed Date	9-Jul-20		
Mapped Activities	2 Polygon(s)	Technical Assistance Provider	SWCD		

Activity Action - Fitting Brothers						
Practice	314 - Brush Management	Count of Activities	1			
Description	The landowner would like to reduce vegetative pasture competition by controlling invasive multiflora rose and					
	honeysuckle thereby improving grazi	ng lands.				
Proposed Size / Units	20.00 AC	Lifespan	3 Years			
Actual Size/Units	20.00 AC Installed Date 9-Sep-21					
Mapped Activities	2 Polygon(s)	Technical Assistance Provider	SWCD			

Activity Action - Fishel, J			
Practice	314 - Brush Management	Count of Activities	1
Description	Control brushy invasives within cattle	e pasture. Most invasive woody plants incluc	le multiflora rose and honey
	suckle. Incentive payment 20 acres @	\$100.00/acre. Total Cost Share = \$2,000.00	)
Proposed Size / Units	20.00 AC	Lifespan	3 Years
Actual Size/Units	20.00 AC	Installed Date	8-Aug-19
Mapped Activities	2 Polygon(s)	Technical Assistance Provider	SWCD

Activity Action - Gaustad, L.						
Practice	314 - Brush Management	Count of Activities	1			
Description	The landowner would like to reduce competition within the pasture by controlling invasive multiflora rose and					
	honeysuckle thereby improving graz	ing areas.				
Proposed Size / Units	20.00 AC	Lifespan	3 Years			
Actual Size/Units	20.00 AC Installed Date 14-Oct-21					
Mapped Activities	1 Polygon(s)	Technical Assistance Provider	SWCD			

Activity Action - Ledebuhr, L.						
Practice	314 - Brush ManagementCount of Activities1					
Description	Control brushy invasives within the cattle pasture. Most invasive woody plants include multiflora rose and					
	honey suckle.					
Proposed Size / Units	20.00 AC	Lifespan	3 Years			
Actual Size/Units	20.00 AC Installed Date 13-Aug-20					
Mapped Activities	4 Polygon(s)	Technical Assistance Provider	SWCD			

Activity Action - Felten, B.						
Practice	314 - Brush Management	Count of Activities	1			
Description	Landowner would like to improve pa	Landowner would like to improve pasture by controlling woody invasives.				
Proposed Size / Units	6.67 AC	6.67 AC Lifespan 3 Years				
Actual Size/Units	6.67 AC	Installed Date	11-Jun-20			
Mapped Activities	2 Polygon(s)	Technical Assistance Provider	SWCD			

Activity Action - Felten, R.							
Practice	314 - Brush Management	Count of Activities	1				
Description	Landowner would like to control wo	Landowner would like to control woody invasives in pasture.					
Proposed Size / Units	6.67 AC	6.67 AC Lifespan 3 Years					
Actual Size/Units	6.67 AC Installed Date 11-Jun-20						
Mapped Activities	2 Polygon(s)	2 Polygon(s) Technical Assistance Provider SWCD					

Grant Activity - 2019 - Cover Crop	Cost Share Assistance				
Description	Houston County Water Plan and the Root River One Watershed, One Plan.				
	Funds will be used to cost share on the installation of cover crops, within Houston County. Cost sharing will follow the Local Cost Share Policy and the Nonstructural Land Management Practices Implementation Plan that has been approved by the Area 7 Board Conservationist and the SWCD Board. A cap of 30 acres per landowner/operator is being imposed. Cost share payment will be set at \$30.00/acre.				
Category	NON-STRUCTURAL MANAGEMENT PRACTICES				
Start Date	27-Sep-18	End Date	14-Nov-19		
Has Rates and Hours?	No				
Actual Results	CY2018 No funds were expended.				
	On 9/26/19 \$1,550.00 was moved to the Cooperative Weed Management Cost Share Asst. Activity. This reduces the Cover				
	Crop funding to \$23,450.00.				
	During CY19 a total of 190 acres of cover crops	s were installed. Seven landowners receive	ed cost share assistance totaling		
	\$17,100. Remaining balance is \$6,350.				
	1/14/2020 The remaining balance of \$6,350 is	being amended to the Technical & Engine	ering Activity.		

	Activity Action - De Su Holsteins LLC						
	Practice		340 - Cover Crop	Count of	Activities		1
	Description		Reduce soil erosion while increasing	soil health	and reducing compaction.		
	Proposed Size	/ Units	30.00 AC	Lifespan			3 Years
	Actual Size/Un	nits	30.00 AC	Installed	Date		1-Nov-19
	Mapped Activities		1 Polygon(s)	Technical Assistance Provider			SWCD
Final Indicator for	r De Su Holstei	ns LLC					
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	14.7	73
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) L	BS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody		Beaver Cr	reek				
Final Indicator for	r De Su Holstei	ns LLC					
Indicator Name		SOIL (EST. SAVINGS)			Value	56	
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWS	SR CALC (SHEET AND RILL)
Waterbody		Beaver Cr	reek				

Final Indicator for	r De Su Holstei	ns LLC				
Indicator Name		SEDIMEN	T (TSS)		Value	11.11
<b>Indicator Subcate</b>	gory/Units		OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)
Waterbody		Beaver C	· · · · · · · · · · · · · · · · · · ·			·
	Activity Action	n - Gerard I	Farms			
	Practice		340 - Cover Crop	Count of	Activities	1
	Description		Reduce erosion on row crop acres or	utside of th	e growing season.	
	<b>Proposed Size</b>	/ Units	30.00 AC	Lifespan		3 Years
	Actual Size/Un	nits	30.00 AC	Installed	Date	11-Oct-19
	Mapped Activ	ities	6 Polygon(s)	Technica	al Assistance Provider	SWCD
Final Indicator fo	r Gerard Farm	S				
Indicator Name		SOIL (EST	. SAVINGS)		Value	20
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)
Waterbody		Bear Cree	ek			
Final Indicator for	r Gerard Farm					
Indicator Name		SEDIMEN	T (TSS)		Value	10.28
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	<b>Calculation Tool</b>	BWSR CALC (SHEET AND RILL)
Waterbody		Bear Cree	Bear Creek			
Final Indicator for	r Gerard Farm					
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	11.81
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) L	BS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)
Waterbody		Bear Cree	ek			

	Activity Action	Activity Action - Krueger Bros. Farm LLC					
	Practice		340 - Cover Crop	Count of Activities		1	
	Description		Reduce erosion on row crop acres outside of the growing season.				
	Proposed Size / Units		30.00 AC	Lifespan		3 Years	
	Actual Size/Units		30.00 AC	Installed Date		1-Nov-19	
	Mapped Activities		7 Polygon(s)	Technica	al Assistance Provider		SWCD
Final Indicator fo	or Krueger Bros	. Farm LI					
Indicator Name SEDIMEN		T (TSS)		Value	19.	.03	
Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BW	VSR CALC (SHEET AND RILL)	
Waterbody Crooked			Creek				

Final Indicator for Krueger Bros. Farm LLC							
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	20.77				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)				
Waterbody	Crooked Creek						
Final Indicator for Krueger Bros. Farm LLC							
Indicator Name	SOIL (EST. SAVINGS)	Value	37				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (SHEET AND RILL						
Waterbody	Crooked Creek						

	Activity Action	- Olson, C					
	Practice		340 - Cover Crop	Count of Activities		1	
	Description		Reduce erosion during times when a cash crop or corn silage is not being grown.				
	Proposed Size / Units Actual Size/Units		20.00 AC	Lifespan		3 Years	
			20.00 AC	Installed Date		28-Oct-19	
	Mapped Activi	ities	1 Polygon(s)	Technical Assistance Provider		SWCD	
Final Indicator for	· Olson, C.						
Indicator Name SO		SOIL (EST. SAVINGS)			Value	19.33	
<b>Indicator Subcates</b>	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TON		ONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		Lower Sou	South Fork Root River				
<b>Final Indicator for</b>	· Olson, C.						
Indicator Name		SEDIMEN	NT (TSS)		Value	7.46	
<b>Indicator Subcates</b>	gory/Units	WATER PO	ER POLLUTION (REDUCTION ESTIMATES) TONS/Y		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody Lower Sou			uth Fork Root River				
Final Indicator for Olson, C.							
Indicator Name PHOSPHO		HORUS (EST. REDUCTION)		Value	8.45		
Indicator Subcategory/Units WATER PC		POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)		
Waterbody Lower Sou		ver South Fork Root River					

	Activity Action	- Heim - V	Velch, J.					
	Practice		340 - Cover Crop	Count of	Activities	1		
	Description		Objective is to keep soil covered on crop land after cash crop is harvested. This year prevent plant is an issue.					
			Other years a cover crop will be inter-seeded into corn or planted after soybeans.					
	Proposed Size / Units		30.00 AC	Lifespan		3 Years		
	Actual Size/Ur	nits	30.00 AC	Installed	Date	10-Oct-19		
	Mapped Activ	ities	3 Polygon(s)	Technica	al Assistance Provider	SWCD		
Final Indicator for Heim - Welch, J.								
Indicator Name		PHOSPHC	ORUS (EST. REDUCTION)		Value	7.32		
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LBS/YR		<b>Calculation Tool</b>	BWSR CALC (SHEET AND RILL)		
Waterbody		Wildcat C	reek					
Final Indicator for	r Heim - Welch							
Indicator Name		SOIL (EST	T. SAVINGS)		Value	24		
Indicator Subcate	gory/Units	WATER P	R POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)		
Waterbody		Wildcat C	reek					
Final Indicator for	Final Indicator for Heim - Welch, J.							
Indicator Name SEDIMEN		MENT (TSS)		Value	4.76			
Indicator Subcategory/Units WATER PO		POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)			
Waterbody		Wildcat C	reek					

	Activity Action	n - Tessmei	r, D.					
	Practice		340 - Cover Crop	Count of Activities		1	1	
	Description		The objective is to keep the soil covered during times of the year when there is no cash crop growing. Improve					
			soil health.	soil health.				
	Proposed Size / Units		30.00 AC	Lifespan		3 Years		
	Actual Size/Units		30.00 AC	Installed Date		23-Oct-19		
	Mapped Activities		3 Polygon(s)	Technical Assistance Provider		SWCD		
Final Indicator for	r Tessmer, D.							
Indicator Name		SEDIMEN	JT (TSS)		Value	12.33		
Indicator Subcate	gory/Units	WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/YR		<b>Calculation Tool</b>	BWSR CALC (SHEET AND	RILL)	
Waterbody Crystal C			reek					
Final Indicator for Tessmer, D.								
Indicator Name SOIL (EST		T. SAVINGS)		Value	24			
Indicator Subcate	gory/Units	WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)		
Papert granted op:11/22/21						$\sim 10 \circ f 12$		

Report created on:11/22/21

Waterbody Crystal Cr			eek				
<b>Final Indicator fo</b>	r Tessmer, D.						
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	14.25	
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) L	BS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		Crystal Cr	eek				
	Activity Action	n - Rosenda	ıhl, C.				
	Practice		340 - Cover Crop	Count of Activities		1	
	Description		Provide cover on soils where soybean harvest occurs in order to reduce erosion and increase organic matter.				
	Proposed Size	/ Units	20.00 AC	Lifespan		3 Years	
	Actual Size/U	nits	20.00 AC	Installed	Date	28-Oct-19	
	Mapped Activities		1 Polygon(s)	Technica	ll Assistance Provider	SWCD	
Final Indicator for Rosendahl, C.							
Indicator Name	Indicator Name SOIL (EST		T. SAVINGS)		Value	9	
Indicator Subcategory/Units WATER P		WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody	Vaterbody Lower Rush Creek						

Value

Value

**Calculation Tool** 

**Calculation Tool** 

10.02

14.84

BWSR CALC (SHEET AND RILL)

BWSR CALC (SHEET AND RILL)

Final Indicator for Rosendahl, C.

**Indicator Subcategory/Units** 

**Indicator Subcategory/Units** 

SEDIMENT (TSS)

Lower Rush Creek

Lower Rush Creek

PHOSPHORUS (EST. REDUCTION)

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR

**Indicator** Name

Indicator Name

Waterbody

Waterbody

Grant Activity - 2019 - Technical 8	Grant Activity - 2019 - Technical & Engineering							
Description	Houston County Water Plan and the Root River One Watershed, One Plan.							
	This is a continuation of grant funding for SWCD staff time from the National Fish & Wildlife Foundation, which expired a the end of 2015, to work with landowners and provide technical assistance to reduce sediment and nutrient pollution in receiving waters, including the Mississippi River. Without the use of Capacity funds, this work would not get done.							
	Billing Rate Method 2 will be used.							
Category	TECHNICAL/ENGINEERING ASSISTANCE							
Start Date	27-Sep-18	End Date	20-Jun-20					
Has Rates and Hours?	Yes							
Actual Results	CY2018 - No funds were expended. CY2019 - \$52,000 was expended. Tech Dan 78 hrs @ 40.92 = 3,191.76; Tech Jean 477.75 hrs @ 36.07 = 17,232.44; Manager Dave = 294.5059 hrs @ 58.62 = 17,263.94; Asst Man Bob = 239.6581 hrs @ 55.50 = 13,301.02 Mileage 1,046 @ .58=606.68 & 1,263 @ .32 = 404.16 CY20 1/14/2020 Additional funds in the amount of \$6,350.00 was amended from the Cover Crop Cost Share Assistance Activity to the 2019-Technical & Engineering Activity. CY20 - \$6,350.00 was expended. Tech Jean 68.9158 hrs @ 40.07 = 2761.46; Asst Man Bob 48.10374 hrs @ 55.70 = 2679.38; Dist Man Dave 13 hrs @ 60.19 = 782.47; Tech Dan 3 hrs @ 42.23 = 126.69. Over the course of the grant, 117 landowners were assisted. From that 55 projects have been installed, ten are funded and ready to be constructed and four were done on their own.							

## **Grant Attachments**

Document Name	Document Type	Description
2019 SWCD Local Capacity and Buffer Law	Grant Agreement	2019 SWCD Local Capacity and Buffer Law Implementation - Root
Implementation		River SWCD
2019 SWCD Local Capacity and Buffer Law	Grant Agreement	2019 SWCD Local Capacity and Buffer Law Implementation - Root
Implementation EXECUTED		River SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/01/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/08/2020

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/16/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 11/22/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 11/22/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/18/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/12/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2020
Mid Contract Financial Report	Grant	2019 - SWCD Local Capacity Services (Root River SWCD)
NLMP Implementation Plan Request Form	Grant	2019 - SWCD Local Capacity Services (Root River SWCD)
P19-2402 Reconciliation B Checklist	Journal	Journal Dated - 05/15/2020
P19-2402_Financial Report	Grant	2019 - SWCD Local Capacity Services (Root River SWCD)
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 08/21/2018
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/14/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/14/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 09/26/2019
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 09/04/2018