

Grant All-Detail Report Buffer Cost Share 2018

Grant Title - 2018 - Buffer Cost Share (Rock SWCD) **Grant ID** - P18-5793 **Organization -** Rock SWCD

Original Awarded Amount	\$259,350.00	Grant Execution Date	7/20/2017
Required Match Amount	\$0.00	Original Grant End Date	12/31/2019
Required Match %	0%	Grant Day To Day Contact	Mary Thompson
Current Awarded Amount	\$259,350.00	Current End Date	12/31/2021

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$186,835.71	\$158,699.66	\$100,650.34
Total Match Amount	\$44,988.56	\$44,988.55	\$0.01
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$231,824.27	\$203,688.21	\$100,650.35

^{*}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	Matchi ng Fund
Admin and Coordination	Administration /Coordination	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$51,870.00	\$23,733.95	12/31/2021	N
FY18-BCS-1 D. Tofteland - Grassed Waterway	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$7,236.59	\$7,236.59	12/16/2019	N
FY18-BCS-1 D. Tofteland - Grassed Waterway	Agricultural Practices	Landowner Fund	Landowner Match	\$2,412.19	\$2,412.19	12/16/2019	Υ

						Last	Matchi
Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Transaction Date	ng Fund
FY18-BCS-2A D. Tofteland - WASCBs	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$32,538.26	\$32,538.26	4/19/2021	N
FY18-BCS-2A D. Tofteland - WASCBs	Agricultural Practices	Landowner Fund	Landowner Match	\$10,846.08	\$10,846.08	4/19/2021	Υ
FY18-BCS-2B Fluit	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$5,552.27	\$5,552.27	1/19/2021	N
FY18-BCS-2B Fluit	Agricultural Practices	Landowner Fund	Landowner Match	\$1,850.76	\$1,850.75	1/19/2021	Υ
FY18-BCS-3 Ron Gath WASCBs	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$26,027.92	\$26,027.92	9/16/2019	N
FY18-BCS-3 Ron Gath WASCBs	Agricultural Practices	Landowner Fund	Landowner Match	\$8,675.97	\$8,675.97	9/16/2019	Υ
FY18-BCS-4 Ron Gath Grassed Waterway	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$20,863.04	\$20,863.04	9/16/2019	N
FY18-BCS-4 Ron Gath Grassed Waterway	Agricultural Practices	Landowner Fund	Landowner Match	\$6,954.35	\$6,954.35	9/16/2019	Υ
FY18-BCS-5 Jeff Petterson	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$6,772.74	\$6,772.74	9/16/2019	N
FY18-BCS-5 Jeff Petterson	Agricultural Practices	Landowner Fund	Landowner Match	\$2,257.58	\$2,257.58	9/16/2019	Υ
FY18-BCS-6 Craig Bosch	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$25,861.11	\$25,861.11	9/16/2019	N
FY18-BCS-6 Craig Bosch	Agricultural Practices	Landowner Fund	Landowner Match	\$8,620.37	\$8,620.37	9/16/2019	Y
FY18-BCS-7 C. Tofteland Grassed Waterway	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$10,113.78	\$10,113.78	12/16/2019	N
FY18-BCS-7 C. Tofteland Grassed Waterway	Agricultural Practices	Landowner Fund	Landowner Match	\$3,371.26	\$3,371.26	12/16/2019	Υ
FY18-BCS-8 Harley Fransman	Agricultural Practices	Current State Grant	2018 - Buffer Cost Share (Rock SWCD)	\$0.00			N
FY18-BCS-8 Harley Fransman	Agricultural Practices	Landowner Fund	Landowner Match	\$0.00			Υ

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control	4	4	389 LINEAR FEET	389 LINEAR FEET
Basin				
350 - Sediment Basin	2	2	631.5 LINEAR FEET	631.5 LINEAR FEET
412 - Grassed Waterway and Swales	2	2	3040 LINEAR FEET	3040 LINEAR FEET
412 - Grassed Waterway and Swales	1	1	2700 LINEAR FEET	2700 LINEAR FEET
638 - Water and Sediment Control	7	7	2245 LINEAR FEET	2245 LINEAR FEET
Basin				
638 - Water and Sediment Control	4	4	2077 LINEAR FEET	2077 LINEAR FEET
Basin				
412 - Grassed Waterway and Swales	1	1	1825 LINEAR FEET	1825 LINEAR FEET

Proposed Activity Indicators

Therefore the find that the state of the sta	Activity Name Indi	icator Name Value & Ur	its Waterbody (Calculation Tool (Comments
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Final Indicators Summary

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	1,301.36	TONS/YR
SOIL (EST. SAVINGS)	1,451.90	TONS/YR
PHOSPHORUS (EST. REDUCTION)	1,110.36	LBS/YR

Grant Activity

Grant Activity - Admin and Coordination

Description

SWCD staff will develop a cost share are policy for alternative practices in order to comply with the buffer law and present to the SWCD board for approval. SWCD and SW Prairie staff will assist landowners with site assessment, survey, design, and construction imspection fo for alternative conservation practices in areas required to comply with the Buffer Law. Staff will execute contracts, review invoices, execute payment vouchers and appropriate amendments, coordination of board signatures/approvals and reporting.

Start Date 20-Jul-17 End Date 31-Dec-21

Actual Results

12/19/17 - no activities have begun using this funding.

2018 - Staff developed a cost share are policy for alternative practices in order to comply with the Buffer Law and presented to the SWCD board for approval. SWCD and SW Prairie staff have assisted landowners with site assessment, survey and design for alternative practices areas. Contracts were executed and approved by the SWCD board for 3 landowners.

SWCD Staff Time:

Assistant Director:

36 x 60.35 = 2172.60

Technician:

21 x 43.36 = 910.56

Office Manager:

13.75 x 27.59 = 379.37

Total Staff Time: \$3,462.53

SW Prairie TSA Staff: \$ 2,261.58

2019:

SWCD and SW Prairie TSA staff have assisted landowners with site assessment, survey and design and installation of alternative practices.

SWCD Staff:

Assistant Manager:

 $20 \times 61.52 = 1,232.40$

Office Manager:

21.25 x 30.27 = 643.24

Total: \$1,875.64

SW Prairie TSA:

\$10,039.23

2020:

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SWCD and SW Prairie TSA staff have assisted landowners with site assessment, survey and design and installation of alternative practices.

Office Manager:

12.75 x 33.41 = 425.98

Assistant Director:

 $21 \times 58.65 = 1,231.65$

Engineer Tech 1

15.5 x 47.66 = 738.73

Engineer Tech 2 - time reported in Local Capacity

Staff Total:

2,396.36

TSA:

Jan-March - 33.74

April-March - 742.17

Oct-Dec - 2,730.93

Total: 3,506.84

2021 - Staff completed payments with landowners and reporting.

Office Manager:

5.75 x 33.35 = 191.77

Grant Activity - FY18-BCS-1 D. Tofteland - Grassed Waterway

Description One grassed waterway.

Category AGRICULTURAL PRACTICES

Start Date 6-May-19 End Date 16-Dec-19

Has Rates and Hours? No

Actual Results Installation of 1 grassed waterway according to NRCS standards and practices.

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	Activity Action - FY18-BCS-1					
	Practice		412 - Grassed Waterway and Swales	Count of	Activities	1
	Description		Installation of 1 grassed waterway a	ccording to	NRCS standards and practices	S.
	Proposed Size	/ Units	1,825.00 LINEAR FEET	Lifespan		10 Years
	Actual Size/Ur	nits	1,825.00 LINEAR FEET	Installed	Date	16-Dec-19
	Mapped Activ	ities	1 Polygon(s)	Technica	l Assistance Provider	
Final Indicator for FY18-BCS-1						
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	210.38
Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) L	BS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Tributary	to Rock River			
Final Indicator for	r FY18-BCS-1					
Indicator Name		SEDIMEN'	T (TSS)		Value	247.50
Indicator Subcate	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		ONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Tributary	to Rock River			
Final Indicator for FY18-BCS-1						
Indicator Name			SOIL (EST. SAVINGS)		Value	247.50
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Tributary	to Rock River			

Grant Activity - FY18-BCS-2A D. Tofteland - WASCBs					
Description	Seven water and sediment control basins.				
Category	AGRICULTURAL PRACTICES				
Start Date	6-May-19 End Date 19-Apr-21				
Has Rates and Hours?	No				
Actual Results	Installation of 7 water and sediment control basins according to NRCS standards and practices.				
	Two basins are on the property line with Brent Fluit – FY18-BCS2B. Cost was split between landowners. Pollution reductions reported per landowner. Project completed with dormant seeding. Waiting on invoices from Dean for payment as of December reporting. Finally got all information from producer and paid 4/19/2021.				

	Activity Action - FY18-BCS2A Dean Tofteland						
	Practice		638 - Water and Sediment Control	Count of	Activities	7	
			Basin				
	Description		7 WASCBs constructed according to NRCS standards and practices. Two WASCBs are on property lines so cost				
			split between Tofteland and Fluit. E	split between Tofteland and Fluit. Basins A1 and B1 on project map - total feet is 782.			
	Proposed Size	/ Units	2,245.00 LINEAR FEET	Lifespan		10 Years	
	Actual Size/Units		2,245.00 LINEAR FEET	Installed Date		19-Apr-21	
	Mapped Activities		7 Point(s)	Technical Assistance Provider		TSA	
Final Indicator for FY18-BCS2A Dean Tofteland							
Indicator Name		SEDIMEN	T (TSS)		Value	21.41	
Indicator Subcate	bcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		ONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody		Trib of Ro	ock River				
Final Indicator for FY18-BCS2A Dean Tofteland							
Indicator Name		SOIL (EST. SAVINGS)			Value	61.18	
Indicator Subcate	gory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY		
						STABILIZATION)	
Waterbody		Trib of Ro	ock River				

Final Indicator for FY18-BCS2A Dean Tofteland						
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	21.41			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	Trib of Rock River					

Grant Activity - FY18-BCS-2B Fluit					
Description	One water and sediment control basin.				
Category	AGRICULTURAL PRACTICES				
Start Date	6-May-19	End Date	19-Jan-21		
Has Rates and Hours?	No				
Actual Results	Installation of 2 water and sediment control basins according to NRCS standards and practices. Basins are on the property line with Dean Tofteland – FY18-BCS2A. Cost was split between landowners. Project completed in December with dormant seeding. Paid January 19, 2021 so no payment reflected for 2020.				

	Activity Action - FY18-BCS2B Brent Fluit						
	Practice		350 - Sediment Basin	Count of	Activities	2	
	Description		Installation of 2 water and sediment control basins according to NRCS standards and practices. On property				
			line with Dean Tofteland. 1/2 reported for each landowner.				
	Proposed Size	/ Units	631.50 LINEAR FEET	Lifespan		10 Years	
	Actual Size/Ur	nits	631.50 LINEAR FEET	Installed Date		19-Jan-21	
	Mapped Activ	ities	2 Point(s)	Technical Assistance Provider		TSA	
Final Indicator for	r FY18-BCS2B	Brent Flu	ıit				
Indicator Name		SEDIMEN	IT (TSS)		Value	6.56	
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Trib to Ro	ock River				
Final Indicator for	r FY18-BCS2B	Brent Flu	ıit				
Indicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	6.56		
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LI	BS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	

Waterbody	Trib to Rock River					
Final Indicator for FY18-BCS2B	Brent Fluit					
Indicator Name	SOIL (EST. SAVINGS) Value 18.74					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	Trib to Rock river		•			

Grant Activity - FY18-BCS-3 Ron Gath WASCBs						
Description	3 WASCBs					
Category	AGRICULTURAL PRACTICES					
Start Date	1-Oct-18	End Date	16-Sep-19			
Has Rates and Hours?	No					
Actual Results	Installation of 2 WASCBS according to NRCS standards and practices.					
	These basins are joint projects with Pettersor	These basins are joint projects with Petterson and Bosch. Pollution reductions reported in those respective projects.				

Activity Action - FY18-BCS-4							
Practice	tice 638 - Water and Sediment Control Count of Activities						
	Basin						
Description	Installation of 2 WASCBs according to	o NRCS standards and practices.					
Proposed Size / Units	389.00 LINEAR FEET	Lifespan	10 Years				
Actual Size/Units	389.00 LINEAR FEET Installed Date 16-Sep-19						
Mapped Activities	2 Point(s) Technical Assistance Provider						

Grant Activity - FY18-BCS-4 Ron Gath Grassed Waterway					
Description	1 Grassed Waterway				
Category	AGRICULTURAL PRACTICES				
Start Date	1-Oct-18	1-Oct-18 End Date 16-Sep-19			
Has Rates and Hours?	No				
Actual Results	Installation of a grassed waterway according t	Installation of a grassed waterway according to NRCS standards and practices.			

	Activity Action - Fy18-BCS-4 Ron Gath Grassed Waterway					
	Practice		412 - Grassed Waterway and Swales	Count of	Activities	1
	Description		Installation of a grassed waterway a	ccording to	NRCS standards and practice	S.
	Proposed Size	/ Units	2,700.00 LINEAR FEET	Lifespan		10 Years
	Actual Size/Ur	nits	2,700.00 LINEAR FEET	Installed	Date	16-Sep-19
	Mapped Activ	ities	1 Polygon(s)	Technica	l Assistance Provider	
Final Indicator fo	r Fy18-BCS-4 I	Ron Gath (Grassed Waterway			
Indicator Name		SEDIMEN'	T (TSS)		Value	726.00
Indicator Subcate	Indicator Subcategory/Units WATER F		OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody			to Split Rock Creek			
Final Indicator for	r Fy18-BCS-4 I	Ron Gath (Grassed Waterway			
Indicator Name		SOIL (EST.	Γ. SAVINGS)		Value	726.00
Indicator Subcate	gory/Units	WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody			tary to Split Rock Creek			
	r Fy18-BCS-4 F	Ron Gath (Grassed Waterway			
Indicator Name PHOSPHO		RUS (EST. REDUCTION)		Value	617.10	
	Indicator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		BS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Tributary	to Split Rock Creek			

Grant Activity - FY18-BCS-5 Jeff Petterson						
Description	2 WASCBs					
Category	AGRICULTURAL PRACTICES					
Start Date	1-Oct-18	1-Oct-18 End Date 16-Sep-19				
Has Rates and Hours?	No					
Actual Results	Installtion of 2 water and sediment control ba	Installtion of 2 water and sediment control basins according to NRCS standards and practices.				
	This is a joint project with one basin on the fence line with Gath. Pollution reductions included here for Gath portion of the basin.					

	Activity Action - FY18-BCS-5 Jeff Petterson						
	Practice		638 - Water and Sediment Control	Count of	Activities		2
			Basin				
	Description		Installed 2 WASCBs according to NRC	CS standard	ls and practices.		
	Proposed Size	/ Units	389.00 LINEAR FEET	Lifespan			10 Years
	Actual Size/Un	nits	389.00 LINEAR FEET	Installed	Date		16-Sep-19
	Mapped Activ	ities	2 Point(s)	Technica	l Assistance Provider		
Final Indicator fo	r FY18-BCS-5	Jeff Petter	son				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	41.6	65
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BW	SR CALC (GULLY
						STABILIZATION)	
Waterbody			to Split Rock Creek				
Final Indicator fo	r FY18-BCS-5	Jeff Petter	son				
Indicator Name		SEDIMEN'	IT (TSS)		Value	49.0	01
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool		SR CALC (GULLY
						STA	BILIZATION)
Waterbody			ry to Split Rock Creek				
Final Indicator for FY18-BCS-5 Jeff Petterson							
Indicator Name SOIL (EST.		•		Value	98.0		
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool		SR CALC (GULLY BILIZATION)
Waterbody		Tributary	to Split Rock Creek				

Grant Activity - FY18-BCS-6 Craig Bosch						
Description	4 water and sediment control basins	4 water and sediment control basins				
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	1-Oct-18	1-Oct-18 End Date 16-Sep-19				
Has Rates and Hours?	No					
Actual Results	Installation of 4 WASCBs according to NRCS	Installation of 4 WASCBs according to NRCS standards and practices.				
	This is a joint project with one basin on the fence line with Gath. Pollution reductions included here for Gath portion of the basin.					

	Activity Action - FY18-BCS-6 Craig Bosch					
	Practice		638 - Water and Sediment Control	rol Count of Activities		4
			Basin			
	Description		Installation of 4 WASCBs installed ac	cording to	NRCS standards and practices	
	Proposed Size	/ Units	2,077.00 LINEAR FEET	Lifespan		10 Years
	Actual Size/Ur	nits	2,077.00 LINEAR FEET	Installed	Date	16-Sep-19
	Mapped Activ	ities	4 Point(s)	Technica	l Assistance Provider	
Final Indicator fo	r FY18-BCS-6 (Craig Boso	ch ch			
Indicator Name		SOIL (EST	. SAVINGS)		Value	99.17
Indicator Subcate	Indicator Subcategory/Units WATER		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY
						STABILIZATION)
Waterbody			to Split Rock Creek			
Final Indicator fo	r FY18-BCS-6 (Craig Boso	eh			
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value	42.15
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Tributary	ry to Split Rock Creek			
Final Indicator fo	r FY18-BCS-6	Craig Boso	ch			
Indicator Name SEDIMEN		T (TSS)		Value	49.58	
Indicator Subcate	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) T	ONS/YR	Calculation Tool	BWSR CALC (GULLY
						STABILIZATION)
Waterbody	Waterbody Tributary		to Split Rock Creek			

Grant Activity - FY18-BCS-7 C. Tofteland Grassed Waterway						
Description	2 Grassed Waterways					
Category	AGRICULTURAL PRACTICES					
Start Date	6-May-19	6-May-19 End Date 16-Dec-19				
Has Rates and Hours?	No					
Actual Results	Installation of 2 grassed waterways according	Installation of 2 grassed waterways according to NRCS standards and practices.				

	Activity Action	ı - FY18-BC	S-7			
	Practice		412 - Grassed Waterway and Swales	Count of	Activities	2
	Description		Installation of 2 grassed waterways a	ccording to	o NRCS standards and practice	es.
	Proposed Size	/ Units	3,040.00 LINEAR FEET	Lifespan		10 Years
	Actual Size/Ur	nits	3,040.00 LINEAR FEET	Installed	Date	16-Dec-19
	Mapped Activ	ities	2 Polygon(s)	Technica	l Assistance Provider	
Final Indicator fo	r FY18-BCS-7					
Indicator Name		SEDIMEN	T (TSS)		Value	201.3
Indicator Subcate	Indicator Subcategory/Units WATER P		POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Tributary	to the Rock River			
Final Indicator for	r FY18-BCS-7					
Indicator Name		SOIL (EST	T. SAVINGS)		Value	201.3
Indicator Subcate	gory/Units	WATER P	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Tributary	to the Rock River			
Final Indicator for	r FY18-BCS-7					
Indicator Name	Indicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	171.11
Indicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) L	BS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Tributary	ry to the Rock River			

Grant Activity - FY18-BCS-8 Harley Fransman				
Description	One grassed waterway.			
Category	AGRICULTURAL PRACTICES			
Start Date	21-Sep-20	End Date		
Has Rates and Hours?	No			
Actual Results	Landowner opted not to go forward with the project. Contract expired 12/23/2021.			

Grant Attachments

Document Name	Document Type	Description
2018 Buffer Cost Share	Grant Agreement	2018 Buffer Cost Share - Rock SWCD
2018 Buffer Cost Share Amendment (Rock SWCD)	Grant Agreement	
	Amendment	
2018 Buffer Cost Share Amendment EXECUTED	Grant Agreement	
	Amendment	
2018 Buffer Cost Share amendment EXECUTED	Grant Agreement	
	Amendment	
2018 Buffer Cost Share amendment executed	Grant Agreement	
	Amendment	
2018 Buffer Cost Share executed	Grant Agreement	2018 Buffer Cost Share - Rock SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/23/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/19/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/20/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/02/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/25/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/05/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/30/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/30/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/11/2019
CY19 Rock SWCD FY18 BuffCS Extension Request	Grant	2018 - Buffer Cost Share (Rock SWCD)
Final Financial Report	Grant	2018 - Buffer Cost Share (Rock SWCD)
Return Funds Report	Grant	2018 - Buffer Cost Share (Rock SWCD)
Rock SWCD FY18 BuffCS Extension Amendment	Grant Agreement	
	Amendment	
Rock SWCD FY18 Buffer CS Extension Amendment 2	Grant Agreement	
	Amendment	