

Grant All-Detail Report SWCD Local Capacity Services 2020

Grant Title - 2020 - SWCD Local Capacity Services (Lyon SWCD)

Grant ID - P20-7493

Organization - Lyon SWCD

Original Awarded Amount	\$128,184.00	Grant Execution Date	1/8/2020
Required Match Amount	\$0.00	Original Grant End Date	12/31/2022
Required Match %	0%	Grant Day To Day Contact	John Biren
Current Awarded Amount	\$128,184.00	Current End Date	12/31/2022

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$128,184.00	\$115,699.09	\$12,484.91
Total Match Amount	\$97,041.88	\$97,041.88	\$0.00
Total Other Funds	\$91,598.74	\$91,598.74	\$0.00
Total	\$316,824.62	\$304,339.71	\$12,484.91

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

Budget Details

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Carr Farms - Island Lake 1 - BMP	Agricultural	Current	2020 - SWCD Local Capacity	\$4,586.71	\$4,586.71	5/20/2021	N
	Practices	State Grant	Services (Lyon SWCD)				
Carr Farms - Island Lake 1 - BMP	Agricultural	Other Funds	2020 - Conservation Delivery	\$16,019.26	\$16,019.26	5/20/2021	N
	Practices		(Lyon SWCD)				

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	Activity					Last Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	2020 - Local Water Management - NRBG (Lyon County)	\$2,578.20	\$2,578.20	5/20/2021	N
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	2020 - State Cost-Share Fund (Lyon SWCD)	\$2,923.33	\$2,923.33	5/20/2021	N
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	Landowner Contribution	\$8,702.50	\$8,702.50	5/18/2021	N
Fischer - BMP	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$24,567.55	\$24,567.55	12/24/2020	N
Fischer - BMP	Agricultural Practices	Landowner Fund	Landowner Contribution	\$18,139.15	\$18,139.15	12/24/2020	Υ
Fischer - BMP	Agricultural Practices	Other Funds	2018 - State Cost-Share Fund (Lyon SWCD)	\$1,839.69	\$1,839.69	12/24/2020	N
Fischer - BMP	Agricultural Practices	Other Funds	2019 - Conservation Delivery (Lyon SWCD)	\$6,118.02	\$6,118.02	12/24/2020	N
Fischer - BMP	Agricultural Practices	Other Funds	2019 - State Cost-Share Fund (Lyon SWCD)	\$2,314.19	\$2,314.19	12/24/2020	N
Fischer - BMP	Agricultural Practices	Other Funds	2019 - Wetland Conservation Act - NRBG (Lyon County)	\$8,778.00	\$8,778.00	12/24/2020	N
James & Helen Rokeh - BMP	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$811.41	\$811.41	2/26/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2020 - Local Water Management - NRBG (Lyon County)	\$146.70	\$146.70	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2020 - State Cost-Share Fund (Lyon SWCD)	\$485.86	\$485.86	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2021 - Local Water Management - NRBG (Lyon County)	\$811.67	\$811.67	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2021 - State Cost-Share Fund (Lyon SWCD)	\$7,481.28	\$7,481.28	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Landowner Contribution	\$1,622.82	\$1,622.82	2/16/2021	N

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Lyon County - Local Funds	\$811.41	\$811.41	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Yellow Medicine River Watershed District - Cost- Share Funds	\$2,434.23	\$2,434.23	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Yellow Medicine River Watershed District - County Tax Appropriation	\$1,622.82	\$1,622.82	2/16/2021	N
Local Match - 2020 Technician	Administration /Coordination	Local Fund	2020 Local Match	\$14,400.00	\$14,400.00	12/31/2021	Υ
Mark Meulebroeck - BMP	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$26,398.88	\$26,398.88	9/27/2021	N
Mark Meulebroeck - BMP	Agricultural Practices	Landowner Fund	Landowner Contribution	\$8,799.63	\$8,799.63	9/21/2021	Y
Robert Fixen - BMP	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$8,778.00	\$8,778.00	2/16/2021	N
Robert Fixen - BMP	Agricultural Practices	Landowner Fund	Landowner Contribution	\$30,087.00	\$30,087.00	2/16/2021	Y
Robert Fixen - BMP	Agricultural Practices	Local Fund	Lyon County Local Funds	\$7,575.53	\$7,575.53	2/16/2021	Υ
Robert Fixen - BMP	Agricultural Practices	Local Fund	Yellow Medicine River Watershed Cost-Share Funds	\$4,661.87	\$4,661.87	2/16/2021	N
Robert Fixen - BMP	Agricultural Practices	Other Funds	2020 - Local Water Management - NRBG (Lyon County)	\$26.60	\$26.60	2/16/2021	N
Robert Fixen - BMP	Agricultural Practices	Other Funds	2020 - Wetland Conservation \$877.5 Act - NRBG (Lyon County)		\$877.50	2/16/2021	N
Robert Fixen - BMP	Agricultural Practices	Other Funds	2021 - Conservation Delivery (Lyon SWCD)	\$4,266.52	\$4,266.52	2/16/2021	N
Robert Fixen - BMP	Agricultural Practices	Other Funds	2021 - State Cost-Share Fund (Lyon SWCD)	\$3,449.34	\$3,449.34	2/16/2021	N
Robert Fixen - BMP	Agricultural Practices	Other Funds	2021 - Wetland Conservation Act - NRBG (Lyon County)	\$8,778.00	\$8,778.00	2/16/2021	N

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Soil Erosion - 2020 Technician	Technical/Engi neering Assistance	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$10,000.00	\$7,958.78	12/31/2021	N
Soil Erosion - BMP Cost-Share Assistance	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$10,443.69			N
Spencer & Brooke Kor - BMP	Streambank or Shoreline Protection	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$24,000.00	\$24,000.00	10/29/2020	N
Spencer & Brooke Kor - BMP	Streambank or Shoreline Protection	Landowner Fund	Landowner Contribution	\$8,548.07	\$8,548.07	10/29/2020	Y
Spencer & Brooke Kor - BMP	Streambank or Shoreline Protection	Other Funds	2020 - State Cost-Share Fund (Lyon SWCD)	\$1,644.19	\$1,644.19	10/29/2020	N
Stan Pagel - BMP	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$11,734.50	\$11,734.50	4/21/2020	N
Stan Pagel - BMP	Agricultural Practices	Landowner Fund	Landowner Contribution	\$3,911.50	\$3,911.50	4/21/2020	Υ
Stephen Miller - BMP	Agricultural Practices	Current State Grant	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$6,863.26	\$6,863.26	1/20/2021	N
Stephen Miller - BMP	Agricultural Practices	Landowner Fund	Landowner Contribution	\$5,581.00	\$5,581.00	1/20/2021	Υ
Stephen Miller - BMP	Agricultural Practices	Other Funds	2020 - Conservation Delivery (Lyon SWCD)	\$3,204.74	\$3,204.74	1/20/2021	N

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control Basin	5	5	1551 LINEAR FEET	1551 LINEAR FEET
638 - Water and Sediment Control Basin	6	6	1700 LINEAR FEET	1700 LINEAR FEET
580 - Streambank and Shoreline	1	1	250 LINEAR FEET	250 LINEAR FEET
Protection				

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Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control Basin	6	6	2300 LINEAR FEET	2300 LINEAR FEET
638 - Water and Sediment Control Basin	2	2	820 LINEAR FEET	820 LINEAR FEET
638 - Water and Sediment Control Basin	2	2	938 LINEAR FEET	938 LINEAR FEET
638 - Water and Sediment Control Basin	5	5	955 LINEAR FEET	955 LINEAR FEET
638 - Water and Sediment Control Basin	4	4	1611 LINEAR FEET	1611 LINEAR FEET

Proposed Activity Indicators

Activity Name Indicator	r Name Value & Units	s Waterbody Ca	lculation Tool Comments
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Final Indicators Summary

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	169.37	TONS/YR
PHOSPHORUS (EST. REDUCTION)	169.37	LBS/YR
SOIL (EST. SAVINGS)	331.03	TONS/YR

Grant Activity

Grant Activity - Carr Farms - Island Lake 1 - BMP							
Description	5 water and sediment control basins and und	5 water and sediment control basins and underground outlets to control gully erosion.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES					
Start Date	1-Apr-21	End Date	15-Apr-21				
Has Rates and Hours?	No						
Actual Results	5 water and sediment control basins and und	5 water and sediment control basins and underground outlets installed to combat gully erosion. Practices meet NRCS Field					
	Office Technical Guide standards and specific	ations for 638 and 620.					

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	Activity Action	Activity Action - Carr Farms - Island Lake 1 - BMP						
	Practice		638 - Water and Sediment Control	Count o	f Activities		5	
			Basin					
	Description		5 water and sediment control basins	and unde	erground outlets to combat g	ully er	osion.	
	Proposed Size	/ Units	955.00 LINEAR FEET	Lifespar	ı		10 Years	
	Actual Size/Un	its	955.00 LINEAR FEET	Installe	d Date		1-Apr-21	
	Mapped Activi	ties	5 Point(s)	Technic	al Assistance Provider		TSA	
Final Indicator for	Carr Farms - Isl	and Lake 1	- BMP					
Indicator Name		SEDIMENT	T (TSS)		Value 16.5		5.53	
Indicator Subcateg	gory/Units	WATER PC	OLLUTION (REDUCTION ESTIMATES) TONS/		Calculation Tool	BWSR CALC (GULLY STABILIZATION		
Waterbody		07020006	0404					
Final Indicator for	Carr Farms - Isl	and Lake 1	- BMP					
Indicator Name		PHOSPHO	ORUS (EST. REDUCTION)		Value 16.5		.53	
Indicator Subcateg	gory/Units	WATER PC	DLLUTION (REDUCTION ESTIMATES) LE	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody	Waterbody 070200060404							
Final Indicator for	Carr Farms - Isl	and Lake 1	- BMP					
Indicator Name	dicator Name SOIL (EST. SAVINGS)				Value	47.22		
Indicator Subcates	gory/Units	WATER PC	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)	
Waterbody		07	70200060404					

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Grant Activity - Fischer - BMP				
Description	6 Water & Sediment Control Basins and Underground Tile to control gully erosion.			
Category	AGRICULTURAL PRACTICES			
Start Date	16-Jun-20	End Date	15-Dec-20	
Has Rates and Hours?	No			
Actual Results	6 water & sediment control basins, totaling 20 WCA Flex Funds for LWM for BMP Implement 2018 State Cost Share 2019 State Cost Share 2019 Wetland Conservation Act 2019 Conservation Delivery 2020 Local Capacity		rol gully erosion.	

Activity Action - Fischer - BMP							
Practice	638 - Water and Sediment Control Count of Activities 6						
	Basin						
Description	6 water & sediment control basins w	6 water & sediment control basins with underground outlets to control gully erosion.					
Proposed Size / Units	2,300.00 LINEAR FEET Lifespan 10 Years						
Actual Size/Units	2,300.00 LINEAR FEET Installed Date 23-Nov-20						
Mapped Activities	6 Point(s)	Technical Assistance Provider	TSA				

Final Indicator for Fischer - BMP					
Indicator Name	SEDIMENT (TSS) Value 19.69				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody	070200080202				
Final Indicator for Fischer - BMP					
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	19.69		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody	070200080202				

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Final Indicator for Fischer - BMP						
Indicator Name	SOIL (EST. SAVINGS)	Value	56.27			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	070200080202					

Grant Activity - James & Helen Rokeh - BMP					
Description	SWCD contract #34/20: cost-share for 2 water & sediment control basins and underground outlet to control gully erosion.				
Category	AGRICULTURAL PRACTICES				
Start Date	20-Oct-20 End Date 16-Feb-21				
Has Rates and Hours?	No				
Actual Results	2 water and sediment control basins with underground outlet to control gully erosion. Linked cost-share funds between following grants: FY2020 Local Water Management (NRBG), FY2021 Local Water Management (NRBG), FY2020 State Cost-Share, FY2021 State Cost-Share.				

Activity Action - James & Helen Rokeh 0 BMP						
Practice	638 - Water and Sediment Control Count of Activities 2					
	Basin					
Description	2 water & sediment control basin and underground outlet to control gully erosion.					
Proposed Size / Units	938.00 LINEAR FEET Lifespan 10 Years					
Actual Size/Units	938.00 LINEAR FEET Installed Date 16-Feb-21					
Mapped Activities	2 Point(s) Technical Assistance Provider TSA					

Final Indicator for James & Helen Rokeh 0 BMP						
Indicator Name	PHOSPHORUS (EST. REDUCTION) Value 3.37					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation Tool BWSR CALC (GULLY STABI					
Waterbody	070200040601					
Final Indicator for James & Helen	Final Indicator for James & Helen Rokeh 0 BMP					
Indicator Name	SEDIMENT (TSS)	Value	3.37			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	070200040601					
Final Indicator for James & Helen	Final Indicator for James & Helen Rokeh 0 BMP					
Indicator Name	SOIL (EST. SAVINGS)	Value	19.23			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			

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Waterbody	070200040601
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Grant Activity - Local Match - 2020 Technician					
Description	2020 SWCD Local Capacity Services Technician Hours. Funds used 100% of 1.0 FTE will be funded under this activity. Staff time will include: Soil Erosion, Excess Nutrients and Water Storage & Treatment. Lyon County Local Comprehensive Water Plan will guide staff workload.				
Category	ADMINISTRATION/COORDINATION				
Start Date	End Date				
Has Rates and Hours?	Yes				
Actual Results	2020 SWCD Local Capacity Services Technician Hours. Funds used 10% of 0.1 FTE will be funded under this activity. Staff time will include: Soil Erosion, Excess Nutrients and Water Storage & Treatment. Lyon County Local Comprehensive Water Plan will guide staff workload.				

Grant Activity - Mark Meulebroeck - BMP					
Description	Description 4 water and sediment control basins and underground outlet to control gully erosion.				
Category	AGRICULTURAL PRACTICES				
Start Date	1-Sep-21 End Date 21-Sep-21				
Has Rates and Hours?	No				
Actual Results	4 water and sediment control basins with und	4 water and sediment control basins with underground outlets to control gully erosion.			

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	Practice		638 - Water and Sediment Control	Count o	f Activities		4
			Basin				
	Description		4 water and sediment control basins	with und	lerground outlets to control g	gully er	osion.
	Proposed Size	/ Units	1,611.00 LINEAR FEET	Lifespar	1		10 Years
	Actual Size/Un	its	1,611.00 LINEAR FEET	Installed Date		21-Sep-21	
	Mapped Activi	ties	4 Point(s)	Technic	al Assistance Provider		TSA
Final Indicator for	Mark Meulebro	oeck - BMP					
Indicator Name	Indicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	4.8	
Indicator Subcateg	icator Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation Tool BWSR CALC (GULLY ST		R CALC (GULLY STABILIZATION)				
Waterbody		07020008	0204				
Final Indicator for	Mark Meulebro	oeck - BMP					
Indicator Name		SOIL (EST.	SAVINGS)		Value	9.61	
Indicator Subcateg	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		07020008	0204				
Final Indicator for Mark Meulebroeck - BMP							
Indicator Name		SEDIMENT (TSS)			Value	4.8	
Indicator Subcateg	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		07020008	0204				

Activity Action - Mark Meulebroeck - BMP

Grant Activity - Robert Fixen - BMP						
Description	Contract No. 35/20: 6 water and sediment co	Contract No. 35/20: 6 water and sediment control basins and underground outlets to control gully erosion.				
Category	AGRICULTURAL PRACTICES					
Start Date	31-Aug-20	End Date	16-Feb-21			
Has Rates and Hours?	No					
Actual Results	Contract No. 35/20: 6 water and sediment control basins and underground outlets to control gully erosion. Cost-share assistance linked between following grants: FY2020 Local Water Management (NRBG), FY2020 Local Capacity Services, FY 2020 Wetland Conservation Act, FY2021 Conservation Delivery, FY2021 State Cost-Share, FY2021 Wetland Conservation Act. Yellow Medicine River Watershed District Cost-Share Funds and Lyon County local funds also assisted with project. THE FY20 and FY21 WCA-NRBG FUNDS ARE FLEXED TO THE FY20 LWM FUNDS FOR THE PROJECT					

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Activity Action - Robert Fixen - BMP					
Practice	638 - Water and Sediment Control	Count of Activities	6		
	Basin				
Description	6 water and sediment control basins	6 water and sediment control basins and underground outlets to control gully erosion.			
Proposed Size / Units	1,700.00 LINEAR FEET	,700.00 LINEAR FEET Lifespan 10 Years			
Actual Size/Units	1,700.00 LINEAR FEET	Installed Date	11-Dec-20		
Mapped Activities	6 Point(s) Technical Assistance Provider TSA				
or Robert Fixen - BMP					

Final Indicator for Robert Fixen -	Final Indicator for Robert Fixen - BMP				
Indicator Name	SOIL (EST. SAVINGS) Value 105.99		105.99		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody	070200040601				
Final Indicator for Robert Fixen -	ВМР				
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	37.1		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody	070200040601				
Final Indicator for Robert Fixen -	ВМР				
Indicator Name	SEDIMENT (TSS)	Value	37.1		
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Waterbody	070200040601				

Grant Activity - Soil Erosion -	2020 Technician			
Description	2020 SWCD Local Capacity Services Technician Hours. Funds used 100% of 1.0 FTE will be funded under this activity. Staff time will include: Soil Erosion, Excess Nutrients and Water Storage & Treatment. Lyon County Local Comprehensive Water Plan will guide staff workload.			
Category	TECHNICAL/ENGINEERING ASSISTANCE			
Start Date	5-Oct-21 End Date			
Has Rates and Hours?	Yes			
Actual Results	2021 Technician hours applied to 2020 Local Capacity: Excess Nutrients: \$2,448.56, Water Storage & Treatment: \$1,836.62, Soil Erosion: 1836.80, Riparian Zone Management: \$1,836.80.			

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Grant Activity - Soil Erosion	- BMP Cost-Share Assistance					
Description	SWCD Annual Plan. Practices in (638), diversion (362), filter str	nclude, but not limited to: grassed water ips (393), nutrient management (590), st 42), and well decommissions (351). Prac	ocal Water Management Plan and the 2020 Lyon ways (412), water and sediment control basins reambank/shoreland protection (580), terraces tices to be consistent with the BWSR FY20 State			
Category	AGRICULTURAL PRACTICES					
Start Date	18-Feb-20	18-Feb-20 End Date 20-Oct-20				
Has Rates and Hours?	No	No				
Actual Results		250 LF streambank stabilization along the bank of the Redwood River in the City of Lynd, MN. Bank erosion was threatening impacts to infrastructure on the property.				

Grant Activity - Spencer & B	rooke Kor - BMP					
Description	SWCD Annual Plan. Practices (638), diversion (362), filter st (600), critical area plantings (3	Conservation Practices as defined by the Lyon County Comprehensive Local Water Management Plan and the 2020 Lyon SWCD Annual Plan. Practices include, but not limited to: grassed waterways (412), water and sediment control basins (638), diversion (362), filter strips (393), nutrient management (590), streambank/shoreland protection (580), terraces (600), critical area plantings (342), and well decommissions (351). Practices to be consistent with the BWSR FY20 State Cost-Share Policy and NRCS design specifications				
Category	STREAMBANK OR SHORELINE	PROTECTION				
Start Date	18-Feb-20	18-Feb-20 End Date 20-Oct-20				
Has Rates and Hours?	No	No				
Actual Results		250 LF streambank stabilization along the bank of the Redwood River in City of Lynd, MN. Bank erosion was threatening impacts to infrastructure on the property.				

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			Protection				
	Description	Streambank Stabilization along Redwood Rive			er to stop bank erosion		
	Proposed Size	/ Units	250.00 LINEAR FEET	Lifespan		10 Years	
	Actual Size/Un	its	250.00 LINEAR FEET	Installe	d Date		20-Oct-20
	Mapped Activi	ties	1 Line(s)	Technic	al Assistance Provider		Other
Final Indicator for	Spencer & Broo	ke Kor - BN	ИР				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	85	
Indicator Subcateg	ory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (STREAM & DITCH STABILIZATION)	
Waterbody		07020006	0301				
Final Indicator for	Spencer & Broo	ke Kor - BN	ЛР				
Indicator Name		SEDIMENT	r (TSS)		Value	85	
Indicator Subcateg	gory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool		R CALC (STREAM & DITCH
Waterbody		07020006	070200060301				
Final Indicator for Spencer & Brooke Kor - BMP							
Indicator Name		SOIL (EST. SAVINGS)		Value	85		
Indicator Subcateg	gory/Units	WATER PO	/ATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool		R CALC (STREAM & DITCH ILIZATION)
Waterbody		07020006	070200060301				

Count of Activities

1

Activity Action - Spencer & Brooke Kor - BMP

580 - Streambank and Shoreline

Practice

Grant Activity - Stan Pagel - BMF						
Description	5 water & sediment control basins and underground outlet to control gully erosion. Practice to be consistent with the BWSR FY20 State Cost-Share Policy and NRCS design specifications.					
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES				
Start Date	27-Mar-20	27-Mar-20 End Date 21-Apr-20				
Has Rates and Hours?	No					
Actual Results	5 Water & Sediment Control Basins with Underground outlets to control gully erosion. Practice was certified complete under NRCS design standards on 4/20/2020.					

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Activity Action - Stan Pagel					
Practice	638 - Water and Sediment Control	Count of Activities	5		
	Basin				
Description	WASCOB	_			
Proposed Size / Units	1,551.00 LINEAR FEET	Lifespan	10 Years		
Actual Size/Units	1,551.00 LINEAR FEET	Installed Date	21-Apr-20		
Mapped Activities	5 Point(s)	Technical Assistance Provider	TSA		

Final Indicator for Stan Pagel			
Indicator Name	SEDIMENT (TSS)	Value	.59
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	071000010202		
Final Indicator for Stan Pagel			
Indicator Name	SOIL (EST. SAVINGS)	Value	1.18
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	071000010202		
Final Indicator for Stan Pagel			
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	.59
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody	071000010202		

Grant Activity - Stephen Miller - BMP						
Description	#30-20 - Stephen Miller - Northwestern Farm	#30-20 - Stephen Miller - Northwestern Farm Management - Water & Sediment Control Basin				
Category	AGRICULTURAL PRACTICES					
Start Date	15-Sep-20	15-Sep-20 End Date 19-Jan-21				
Has Rates and Hours?	No					
Actual Results	#30/20 - Stephen Miller - Northwestern Farm Management - Installed 2 Water & Sediment Control Basins with					
	Underground to control gully erosion.					

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	Activity Action	vity Action - Stephen Miller - BMP					
	Practice		638 - Water and Sediment Control	Count o	f Activities		2
			Basin				
	Description		2 water and sediment control basins	and unde	erground outlet to control gu	lly ero	sion.
	Proposed Size	/ Units	820.00 LINEAR FEET	Lifespar	1		10 Years
	Actual Size/Un	its	820.00 LINEAR FEET	Installe	d Date		15-Jan-21
	Mapped Activi	ties	2 Point(s)	Technic	al Assistance Provider		TSA
Final Indicator for	Final Indicator for Stephen Miller - BMP						
Indicator Name	dicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	2.29	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		07020008	0102				
Final Indicator for	Stephen Miller	- BMP					
Indicator Name		SOIL (EST.	SAVINGS)		Value	6.53	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		070200080102					
Final Indicator for	Stephen Miller	ephen Miller - BMP					
Indicator Name		SEDIMENT (TSS)			Value	2.29	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		07020008	0102		_		

Grant Attachments

Document Name	Document Type	Description
2020 SWCD Local Capacity and Buffer Law Implementation	Grant Agreement	2020 SWCD Local Capacity and Buffer Law Implementation - Lyon SWCD
2020 SWCD Local Capacity and Buffer Law Implementation EXECUTED	Grant Agreement	2020 SWCD Local Capacity and Buffer Law Implementation - Lyon SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/21/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/05/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/28/2021
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 11/09/2021
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 10/20/2021

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Document Name	Document Type	Description
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/17/2021
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 12/21/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 10/30/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 09/16/2019
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/21/2021

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