

# **Grant All-Detail Report LWM-NRBG 2020**

**Grant Title -** 2020 - Local Water Management - NRBG (Lyon County)

**Grant ID** - P20-6485

**Organization -** Lyon County

Original Awarded Amount	\$13,689.00	Grant Execution Date	9/23/2019
Required Match Amount	\$0.00	Original Grant End Date	12/31/2022
Required Match %	0%	Grant Day To Day Contact	Anita Cauwels
<b>Current Awarded Amount</b>	\$13,689.00	Current End Date	12/31/2022

### **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$13,689.00	\$13,689.00	\$0.00
Total Match Amount	\$30,590.80	\$30,590.80	\$0.00
Total Other Funds	\$116,787.06	\$116,787.06	\$0.00
Total	\$161,066.86	\$161,066.86	\$0.00

<sup>\*</sup>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
Balaton Lakeside Cemetary	Technical/Engi	Current	2020 - Local Water	\$1,970.00	\$1,970.00	5/20/2020	N
	neering	State Grant	Management - NRBG (Lyon				
	Assistance		County)				
Carr Farms - Island Lake 1 - BMP	Agricultural	Current	2020 - Local Water	\$2,578.20	\$2,578.20	5/20/2021	N
	Practices	State Grant	Management - NRBG (Lyon				
			County)				

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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 - Conservation Delivery (Lyon SWCD)	\$16,019.26	\$16,019.26	5/20/2021	N
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$4,586.71	\$4,586.71	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
Environmental Fair	Education/Info rmation	Current State Grant	2020 - Local Water Management - NRBG (Lyon County)	\$750.00	\$750.00	2/18/2020	N
James & Helen Rokeh - BMP	Agricultural Practices	Current State Grant	2020 - Local Water Management - NRBG (Lyon County)	\$146.70	\$146.70	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Landowner Fund	Landowner Contribution	\$1,622.82	\$1,622.82	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Local Fund	Lyon County - Local Funds	\$811.41	\$811.41	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Local Fund	Yellow Medicine River Watershed District - Cost- Share Funds	\$2,434.23	\$2,434.23	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Local Fund	Yellow Medicine River Watershed District - County Tax Appropriation	\$1,622.82	\$1,622.82	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$811.41	\$811.41	2/26/2021	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

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A stirit A Norma	Activity			Dudastad	Constant	Last Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Prairie Ecology Bus	Education/Info	Current	2020 - Local Water	\$1,350.00	\$1,350.00	10/7/2020	N
	rmation	State Grant	Management - NRBG (Lyon				
Robert Fixen - BMP	Agricultural	Current	County) 2020 - Local Water	\$26.60	\$26.60	2/16/2021	N
RODEIT FIXEII - BIVIF	Practices	State Grant	Management - NRBG (Lyon	\$20.00	\$20.00	2/16/2021	IN
	Fractices	State Grant	County)				
Robert Fixen - BMP	Agricultural	Other Funds	2020 - SWCD Local Capacity	\$8,778.00	\$8,778.00	2/16/2021	N
	Practices		Services (Lyon SWCD)				
Robert Fixen - BMP	Agricultural	Other Funds	2020 - Wetland Conservation	\$877.50	\$877.50	2/16/2021	N
	Practices		Act - NRBG (Lyon County)				
Robert Fixen - BMP	Agricultural	Other Funds	2021 - Conservation Delivery	\$4,266.52	\$4,266.52	2/16/2021	N
	Practices		(Lyon SWCD)				
Robert Fixen - BMP	Agricultural	Other Funds	2021 - State Cost-Share Fund	\$3,449.34	\$3,449.34	2/16/2021	N
	Practices		(Lyon SWCD)				
Robert Fixen - BMP	Agricultural	Other Funds	2021 - Wetland Conservation	\$8,778.00	\$8,778.00	2/16/2021	N
	Practices		Act - NRBG (Lyon County)				
Robert Fixen - BMP	Agricultural Practices	Other Funds	Landowner Contribution	\$30,087.00	\$30,087.00	2/16/2021	Υ
Robert Fixen - BMP	Agricultural	Other Funds	Lyon County Local Funds	\$7,575.53	\$7,575.53	2/16/2021	Υ
	Practices		Lyon County Local Funds				
Robert Fixen - BMP	Agricultural	Other Funds	Yellow Medicine River	\$4,661.87	\$4,661.87	2/16/2021	N
	Practices		Watershed Cost-Share Funds				
Technical Assistance Hours	Technical/Engi	Local Fund		\$30,590.80	\$30,590.80	12/31/2020	Υ
	neering		Local Match				
	Assistance						
Well Sealing	Groundwater	Current	2020 - Local Water	\$6,867.50	\$6,867.50	9/15/2020	N
		State Grant	Management - NRBG (Lyon				
			County)				

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# **Activity Details Summary**

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
638 - Water and Sediment Control Basin	6	6	1700 LINEAR FEET	1700 LINEAR FEET
351 - Well Decommissioning	17	17	1 COUNT	1 COUNT
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

# **Proposed Activity Indicators**

# **Final Indicators Summary**

Indicator Name	Total Value	Unit
PREVENTION	17.00	COUNT
SEDIMENT (TSS)	57.00	TONS/YR
PHOSPHORUS (EST. REDUCTION)	57.00	LBS/YR
SOIL (EST. SAVINGS)	172.44	TONS/YR

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# **Grant Activity**

Grant Activity - Balaton Lakeside Cemetary					
Description	Invoice for Soil Borings, Lab Testing, Report a	Invoice for Soil Borings, Lab Testing, Report and Project Management for American Engineering Testing, Inc.			
Category	TECHNICAL/ENGINEERING ASSISTANCE				
Start Date	24-Apr-20	End Date	12-Nov-20		
Has Rates and Hours?	No				
Actual Results	The Balaton Cemetery Stabilization project ac Groundwater Protection (2D). This project is I Protection Objectives is to remove potential a protects Lake Yankton and the aquifer from c project addresses multiple objectives in the N control of the overland water helps to limit no and potential attached pollutants.	ocated within the City of Balaton DWSMA equifer contamination sources. The stabil ontaminated erosive materials. Along wit lutrient Load Reduction priority concern.	A. One of the Groundwater ization of the erosive shoreline th Groundwater protection, this The stabilization of the bank and		

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

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Practice	638 - Water and Sediment Control	Count of Activities	5		
	Basin				
Description	5 water and sediment control basins and underground outlets to combat gully erosion.				
Proposed Size / Units	955.00 LINEAR FEET	Lifespan	10 Years		
Actual Size/Units	955.00 LINEAR FEET	Installed Date	1-Apr-21		
Mapped Activities	5 Point(s)	Technical Assistance Provider	TSA		

Final Indicator for Carr Farms - Island Lake 1 - BMP						
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	16.53			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	070200060404					
Final Indicator for Carr Farms - Isl	Final Indicator for Carr Farms - Island Lake 1 - BMP					
Indicator Name	SEDIMENT (TSS)	Value	16.53			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	070200060404					
Final Indicator for Carr Farms - Isl	and Lake 1 - BMP					
Indicator Name	SOIL (EST. SAVINGS)	Value	47.22			
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)			
Waterbody	070200060404					

Grant Activity - Environmental Fair								
Description	Donation for Environmental Fair	Donation for Environmental Fair						
Category	EDUCATION/INFORMATION							
Start Date	27-Feb-20	27-Feb-20 End Date 23-Sep-20						
Has Rates and Hours?	No							
Actual Results	Donation was made for the Environmental Fair. Unfortunately, due to the COVID 19 Pandemic, the event was cancelled.							
	Lyon SWCD was advised to keep the donation for future events. The Environmental Fair is a 2-day event held at Lake Shetek							
	Environmental Center for 5th and 6th grader	s from SW MN (Area 5) schools for water	quality and other environmental					
	concerns.							

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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.						

Practice	Practice 638 - Water and Sediment Control Count of Activities					
	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	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	Rokeh 0 BMP						
Indicator Name	PHOSPHORUS (EST. REDUCTION)	Value	3.37				
Indicator Subcategory/Units	Units WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR Cal		BWSR CALC (GULLY STABILIZATION)				
Waterbody	070200040601						
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 STABIL						
Waterbody	070200040601						

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Grant Activity - Prairie Ecology Bus						
Description	Water Quality Presentation to RTR Middle School - 10-1-2020 and 10-2-2020					
Category	EDUCATION/INFORMATION					
Start Date	1-Oct-20 End Date 02-Oct-20					
Has Rates and Hours?	No					
Actual Results	Water quality presentation to RTR Middle Sch	nool students from the Prairie Ecology Bu	s Center.			

Grant Activity - Robert Fixen - BMP								
Description	Contract No. 35/20: 6 water and sediment co	ntrol basins and underground outlets to o	control gully erosion.					
Category	AGRICULTURAL PRACTICES							
Start Date	31-Aug-20	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.							

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

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

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Final Indicator for Robert Fixen - BMP						
Indicator Name	SEDIMENT (TSS) Value 37.1					
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool BWSR CALC (GULLY STA					
Waterbody	070200040601					
Final Indicator for Robert Fixen -	Final Indicator for Robert Fixen - BMP					
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					

Grant Activity - Technical Assistance Hours					
Description	Technical Assistance staff hours applied to 2020 Local Water Management as part of the Levy match.				
Category	TECHNICAL/ENGINEERING ASSISTANCE				
Start Date	End Date				
Has Rates and Hours?	Yes				
Actual Results					

Grant Activity - Well Sealing						
Description	Well Sealings					
Category	GROUNDWATER					
Start Date	1-Apr-20	End Date	31-Dec-20			
Has Rates and Hours?	No					
Actual Results	Well Sealings					

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	<b>Activity Action</b>	Activity Action - Mark Enemark					
	Practice		351 - Well Decommissioning	Count of Activities		1	
	Description		Well Sealing - 8" well, 60' deep	_			
	Proposed Size	/ Units	1.00 COUNT	Lifespar	1		In Perpetuity
	Actual Size/Un	its	1.00 COUNT	Installe	d Date		16-Apr-20
	Mapped Activit	ties	1 Point(s)	Technic	al Assistance Provider		SWCD
Final Indicator for Mark Enemark							
Indicator Name		PREVENTI	ON		Value 1		
Indicator Subcategory/Units POLLUTION PREVENTION COUNT Calculation Tool				Calculation Tool	Unknown		
Waterbody		Groundwa	ater				
	Activity Action	- Karolyn Ba	irron				
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		Well Sealing - 6" seal, 93' deep	_			
	Proposed Size	/ Units	1.00 COUNT	Lifespar	Lifespan		In Perpetuity
	Actual Size/Un	its	1.00 COUNT	Installe	d Date		24-Apr-20
	Mapped Activities 1 Point(s) Technical Assistance Provider		SWCD				
Final Indicator for	Final Indicator for Karolyn Barron						

Final indicator for Karolyn Barron							
Indicator Name	PREVENTION	Value	1				
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown				
Waterbody	Groundwater						

	Activity Action - Karolyn Barron							
	Practice		351 - Well Decommissioning	Count of Activities		1		
	Description		Well Sealing - Seal 18" well, 23' deep	ell Sealing - Seal 18" well, 23' deep				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity		
	Actual Size/Un	its	1.00 COUNT	Installed Date		24-Apr-20		
	Mapped Activit	ties	1 Point(s)	Technical Assistance Provider		SWCD		
Final Indicator for	Karolyn Barron							
Indicator Name		PREVENTI	ON		Value	1		
Indicator Subcate	gory/Units	POLLUTIO	N PREVENTION COUNT		Calculation Tool	Unkr	nown	

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Waterbody	Groundwater						
	Activity Action	- Joel Vande	Putte				
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		Well Sealing - Seal 12" well, 34' deep	)			
	Proposed Size / Units		1.00 COUNT	Lifespar	1		In Perpetuity
	Actual Size/Uni	its	1.00 COUNT	COUNT Installed Date		8-May-20	
	Mapped Activit	ties	1 Point(s)	Technical Assistance Provider		SWCD	
Final Indicator for	Joel VandePutt	e					
Indicator Name		PREVENTI	ON		Value	1	
Indicator Subcateg	ory/Units	POLLUTIO	N PREVENTION COUNT	VENTION COUNT Calculation Tool Unk		Unkn	own
Waterbody		Groundwa	ater				
		- · · ·					
	Activity Action	- Gary Koos	manm				
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description Well Sealing - Seal 6" well, 14' deep						
	Proposed Size /	/ Units	1.00 COUNT	Lifespar	1		In Perpetuity
	Actual Size/Uni	its	1.00 COUNT	Installe	d Date		8-May-20

Mapped Activities		1 Point(s)	Technic	al Assistance Provider		SWCD	
Final Indicator for Gary Koosmanm							
Indicator Name		PREVENTI	ON		Value	1	
<b>Indicator Subcateg</b>	ory/Units	POLLUTIO	N PREVENTION COUNT		Calculation Tool	Unkr	nown
Waterbody		Groundwa	iter				

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	Activity Action - Westly Ahlschlager								
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1		
	Description		Well Sealing - Seal 18", 53' deep	ell Sealing - Seal 18", 53' deep					
	Proposed Size / Units		1.00 COUNT	Lifespar	Lifespan		In Perpetuity		
	Actual Size/Units		1.00 COUNT	Installe	l Date		12-May-20		
	Mapped Activit	ies	1 Point(s)	Technic	al Assistance Provider		SWCD		
Final Indicator for	Final Indicator for Westly Ahlschlager								
Indicator Name	icator Name PREVENT		ON	Value 1		1			
Indicator Subcateg	gory/Units	POLLUTIO	N PREVENTION COUNT	Calculation Tool Unk		Unkn	nown		
Waterbody		Groundwa	ater						
	Activity Action	- Todd Ham	mer						
	Practice		351 - Well Decommissioning	Count o	f Activities		1		
	Description		Well Sealing - Seal 6", 22' deep						
	Proposed Size /	Units Units	1.00 COUNT	Lifespar			In Perpetuity		
	Actual Size/Uni	its	1.00 COUNT	Installe	l Date		4-Jun-20		
	Mapped Activit		1 Point(s)		al Assistance Provider		SWCD		

Final Indicator for Todd Hammer							
Indicator Name	PREVENTION	Value	1				
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown				
Waterbody	Groundwater						

Practice	351 - Well Decommissioning	Count of Activities	1
Description	Well Sealing - Seal 4", 25' deep		
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity
Actual Size/Units	1.00 COUNT	Installed Date	17-Jun-20
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Final Indicator for Mike Christianson						
Indicator Name	PREVENTION	Value	1			
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown			

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Waterbody	Groundwater						
	Activity Action - John & Karla Engels						
	Practice		351 - Well Decommissioning	Count c	f Activities		1
	Description		Well Sealing - Seal 7', 268' deep	Il Sealing - Seal 7', 268' deep			
	Proposed Size / Units		1.00 COUNT	Lifespa	ı		In Perpetuity
	Actual Size/Units		1.00 COUNT	Installe	d Date		1-Jun-20
	Mapped Activities 1 Point(s) Technical Assistance Provider			SWCD			
Final Indicator for	John & Karla Er	ngels					
Indicator Name		PREVENTI	ON		Value	1	
Indicator Subcateg	ory/Units	POLLUTIO	N PREVENTION COUNT	PREVENTION COUNT Calculation Tool Unkn		Unkn	own
Waterbody		Groundwa	ater				
	Activity Action	- John & Kar	la Engels				
	Practice		351 - Well Decommissioning	Count c	f Activities		1
	Description		Well Sealing - Seal 5", 70' deep				
	Proposed Size	/ Units	1.00 COUNT	Lifespa	ı		In Perpetuity

Mapped Activities		1 Point(s)	Technica	al Assistance Provider		SWCD
Final Indicator for John & Karla Engels						
Indicator Name	PREVENTI	ON		Value	1	
Indicator Subcategory/	Units POLLUTIO	N PREVENTION COUNT		Calculation Tool	Unkr	nown
Waterbody	Groundwa	ater				

**Installed Date** 

1-Jun-20

**Actual Size/Units** 

1.00 COUNT

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	Activity Action - Kathy Jacobson								
	Practice		351 - Well Decommissioning	Count of Activities			1		
	Description		Well Sealing - Seal 18', 21' deep	Vell Sealing - Seal 18', 21' deep					
	Proposed Size / Units		1.00 COUNT	Lifespar			In Perpetuity		
	Actual Size/Units		1.00 COUNT	Installed Date		15-Jun-20			
	Mapped Activit	ies	1 Point(s)	Technical Assistance Provider		SWCD			
Final Indicator for	Final Indicator for Kathy Jacobson								
Indicator Name	itor Name PREVENT		ON	Value 1					
Indicator Subcate	ator Subcategory/Units POLLUTION		N PREVENTION COUNT	Calculation Tool Unkr		Unkn	own		
Waterbody		Groundwa	ater						
	Activity Action	- Ken Holm							
	Practice		351 - Well Decommissioning	Count o	f Activities		1		
	Description		Well Sealing - Seal 4", 130' deep	_					
	Proposed Size /	<sup>'</sup> Units	1.00 COUNT	Lifespar			In Perpetuity		
	Actual Size/Uni	its	1.00 COUNT	Installed	Date		17-Jun-20		
	Mapped Activit	ies	1 Point(s)	Technic	al Assistance Provider		SWCD		
Final Indicator for	Ken Holm								

Final Indicator for Ken Holm							
Indicator Name	PREVENTION	Value	1				
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown				
Waterbody	Groundwater						

Practice	351 - Well Decommissioning	Count of Activities	1			
Description	Well Sealing - seal 4", 52' well	Well Sealing - seal 4", 52' well				
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity			
Actual Size/Units	1.00 COUNT	Installed Date	1-Jun-20			
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD			

Final Indicator for Jeff Chandler			
Indicator Name	PREVENTION	Value	1
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown

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Waterbody	Groundwater							
	Activity Action - Jeff Chanc		ller					
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1	
	Description		Well Sealing - Seal 4", 74' deep	Well Sealing - Seal 4", 74' deep				
	Proposed Size	/ Units	1.00 COUNT	Lifespan		In Perpetuity		
	Actual Size/Un	its	1.00 COUNT	Installe	d Date		1-Jun-20	
	Mapped Activi	ties	1 Point(s)	Technic	Technical Assistance Provider		SWCD	
Final Indicator for Jeff Chandler								
Indicator Name PREVENT		ON Value 1		1				
Indicator Subcate	Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT	Calculation Tool Unkr		nown		
Waterbody Groundw		ater						
Activity Action - Troy Chan			dler					
Practice		351 - Well Decommissioning	Count of Activities		1			
Description		Well Sealing - Seal 6", 6' deep						
	Proposed Size	/ Units	1.00 COUNT	Lifespan			In Perpetuity	
	Actual Size/Un	its	1.00 COUNT	Installe	d Date		19-Jun-20	
	Mapped Activi	ties	1 Point(s)	Technical Assistance Provider S		SWCD		

Final Indicator for Troy Chandler							
icator Name	PREVENTION	Value	1				
icator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown				
terbody	Groundwater						

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	Activity Action	- Steve Bush					
			351 - Well Decommissioning	Count o	f Activities		1
			29/20 - Well Sealing				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity	
	Actual Size/Units		1.00 COUNT	Installed Date		11-Aug-20	
	Mapped Activities		1 Point(s)	Technical Assistance Provider		SWCD	
Final Indicator for Steve Bush							
Indicator Name PREVENTI		ON		Value	1		
Indicator Subcategory/Units POLLUTIO		ON PREVENTION COUNT Calculation Tool Unknown		nown			
Waterbody		Groundwa	iter				

	Activity Action	- Kasey Holr	n				
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		#28/20 - Kasey Holm -Well Sealing				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity	
	Actual Size/Units  Mapped Activities		1.00 COUNT	Installed Date Technical Assistance Provider		7-Aug-20	
			1 Point(s)			SWCD	
Final Indicator for Kasey Holm							
Indicator Name PREVENTI		ION		Value	1		
Indicator Subcateg	Indicator Subcategory/Units POLLUTIO		ON PREVENTION COUNT		Calculation Tool	Unkn	own
Waterbody Groudwater							

### **Grant Attachments**

Document Name	Document Type	Description
2020/2021 Natural Resources Block Grant	Grant Agreement	2020/2021 Natural Resources Block Grant - Lyon County
2020/2021 Natural Resources Block Grant EXECUTED	Grant Agreement	2020/2021 Natural Resources Block Grant - Lyon County
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/28/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/08/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/08/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/16/2019

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Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/25/2019

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