

Grant All-Detail Report Watershed Based Funding Metro 2019 Activities

Grant Title - 2019 - Watershed Based Funding Metro (Washington County)

Grant ID - P19-3285

Organization - Washington County

Original Awarded Amount	\$78,760.00	Grant Execution Date	10/10/2018
Required Match Amount	\$7,876.00	Original Grant End Date	12/31/2021
Required Match %	10%	Grant Day To Day Contact	Jessica Collin-Pilarski
Current Awarded Amount	\$78,760.00	Current End Date	12/31/2021

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$78,760.00	\$39,720.61	\$39,039.39
Total Match Amount	\$25,000.00	\$20,224.00	\$4,776.00
Total Other Funds	\$19,500.00	\$0.00	\$19,500.00
Total	\$123,260.00	\$59,944.61	\$63,315.39

^{*}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 Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Transaction Date	Matching Fund
Admin/coordination	Administration	Local Fund		\$4,500.00			N
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Chloride Education	Education/Info	Current	2019 - Watershed Based	\$2,500.00			N
	rmation	State Grant	Funding Metro (Washington				
			County)				

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Identify Water Reuse Activities	Planning and Assessment	Current State Grant	2019 - Watershed Based Funding Metro (Washington County)	\$36,760.00	\$17,660.25	1/13/2020	N
Identify Water Reuse Activities	Planning and Assessment	Local Fund	County	\$15,000.00			N
Inventory, outreach on wellhead protection	Planning and Assessment	Current State Grant	2019 - Watershed Based Funding Metro (Washington County)	\$7,000.00			N
SSTS and Well Education	Education/Info rmation	Current State Grant	2019 - Watershed Based Funding Metro (Washington County)	\$7,500.00	\$1,836.36	12/27/2019	N
Well Sealing Targeted Areas	Groundwater	Current State Grant	2019 - Watershed Based Funding Metro (Washington County)	\$25,000.00	\$20,224.00	11/5/2019	N
Well Sealing Targeted Areas	Groundwater	Local Fund	County funds	\$25,000.00	\$20,224.00	11/5/2019	Υ

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
351 - Well Decommissioning	8		8 COUNT	COUNT
351 - Well Decommissioning	5	5	1 COUNT	COUNT
104M - Workshop/Clinics	3		1 COUNT	COUNT
351 - Well Decommissioning	16	16	16 COUNT	16 COUNT
104M - Workshop/Clinics	2		2 COUNT	COUNT

Proposed Activity Indicators

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

Indicator Name	Total Value	Unit
PREVENTION	6.00	COUNT

Grant Activity

Grant Activity - Admin/coordination				
Description	Overall administration and coordination of watershed-based funding.			
Category	ADMINISTRATION/COORDINATION			
Start Date	End Date			
Has Rates and Hours?	No			
Actual Results	Staff tracked and reported on WBF grant activities.			

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Grant Activity - Chloride Educati	ion				
Description	Host one chloride training, in partnership wit current MPCA chloride consultant, will likely		ion Program. Fortin Consulting,		
	Technical assurances - Lead workers: Jessica Collin-Pilarski, Senior Planner, PE CPSWQ - worked as county water planner for over 9 years Stephanie Souter, Senior Planner AICP - worked as county water planner for over 5 years				
	Maureen Hoffman, Planner I - newly hired water planner at the county, worked as the Capital Projects Planning Intern an Mississippi WMO and as a planner for a local consulting firm, she is an AICP Candidate				
	EMWREP - Angie Hong leads EMWREP and manages the public education and outreach for water resources amore in the county				
	Fortin Consulting - current MPCA Chloride Consultant that has much experience leading these trainings				
	See measurable outcomes summary document for milestones.				
	*Currently chloride trainings are only supported through the end of 2019.				
Category	EDUCATION/INFORMATION				
Start Date	1-Oct-19	End Date			
Has Rates and Hours?	Yes				
Actual Results	No chloride education activities were comple	eted in 2019.			

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Grant Activity - Identify Water	Reuse Activities			
Description	Expand on the stormwater reuse methodology and tool developed by Rice Creek and run the model for Washington County; target sub-regions such as White Bear Lake radius, southern Wash County, etc.			
	Funds will support a combination of staff time (from PHE and IT/GIS) and consultant time to convene stakeholders, collect and analyze data, and build out GIS tool for use by the county, watersheds, and other local partners.			
	Technical assurances - Lead workers:			
	Jessica Collin-Pilarski, Senior Planner, PE CPSWQ - worked as county water planner for over 9 years			
	Stephanie Souter, Senior Planner AICP - worked as county water planner for over 5 years			
	Maureen Hoffman, Planner I - newly hired water planner at the county, worked as the Capital Projects Planning Intern and Mississippi WMO and as a planner for a local consulting firm, she is an AICP Candidate			
	Washington County IT Department - develops and manages the GIS projects for the county			
	See Measureable Outcomes summary for all WBF milestones.			
Category	PLANNING AND ASSESSMENT			
Start Date	1-Jan-19 End Date			
Has Rates and Hours?	Yes			
Actual Results	Project launched in 2019. Technically feasible parcels identified for reuse within county. 2020 will apply qualitative factors to parcels and engage WMOs.			

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Grant Activity - Inventory, outre	ach on wellhead protection	ach on wellhead protection			
Description	to offer well sealing cost share, and/or confir	Protection Plans, to identify possible unused wells, send letters to residents m that their well has been sealed; potentially conduct desktop review of ossible areas of unsealed wells; conduct field verification if needed.			
	Jessica Collin-Pilarski, Senior Planner, PE CPS\	NQ - worked as county water planner for over 9 years			
	Stephanie Souter, Senior Planner AICP - worked as county water planner for over 5 years				
	Maureen Hoffman, Planner I - newly hired water planner at the county, worked as the Capital Projects Planning Inter Mississippi WMO and as a planner for a local consulting firm, she is an AICP Candidate				
	See measurable outcomes summary document for milestones.				
Category	PLANNING AND ASSESSMENT				
Start Date	1-Jan-19	End Date			
Has Rates and Hours?	Yes				
Actual Results	No wellhead outreach activities were comple	ted in 2019.			

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Grant Activity - SSTS and Well Ed	ducation				
Description	Homeowner and realtor classes on SSTS, wells/groundwater, proper disposal of hazardous waste. Realtor classes may focus on SSTS only, or a combination of water-related topics. Goal is to host at least 2 realtor classes and 3 homeowner classes. The county may partner with other organizations for registering and/or co-teaching realtor courses (e.g. realtor associations, U of M, etc).				
	Technical assurances - Lead workers: Jessica Collin-Pilarski, Senior Planner, PE CPSWQ - worked as county water planner for over 9 years				
	Stephanie Souter, Senior Planner AICP - worked as county water planner for over 5 years				
	Maureen Hoffman, Planner I - newly hired water planner at the county, worked as the Capital Projects Planning Intern and Mississippi WMO and as a planner for a local consulting firm, she is an AICP Candidate				
	See measurable outcomes summary document for milestones.				
Category	EDUCATION/INFORMATION				
Start Date	1-Jan-19 End Date				
Has Rates and Hours?	Yes				
Actual Results	No education events sponsored with WBF in 2018.				
	In 2019, two classes were hosted: one homeowner and one realtor education class. Both classes offered education on groundwater, wells, SSTS, healthy homes and household hazardous waste. We had 55 homeowners attend the class in November in Hugo and 35 realtors attend the class in December in Woodbury. The county subsidized well water testing for attendees of the homeowner class. The realtor class offered 4 CM credits for attendees through a partnership with Saint Paul Area Association of Realtors (SPAAR).				

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Activity Action - Homeowner classes								
Practice	.04M - Workshop/Clinics Count of Activities 2							
Description	Host two homeowner classes.	Host two homeowner classes.						
Proposed Size / Units	2.00 COUNT	Lifespan	5 Years					
Actual Size/Units	COUNT	Installed Date						
Mapped Activities	No							

Activity Action - Realtor classes								
Practice	104M - Workshop/Clinics Count of Activities 1							
Description	Host 2 realtor classes on SSTS or wat	Host 2 realtor classes on SSTS or water-related topics.						
Proposed Size / Units	1.00 COUNT	Lifespan	5 Years					
Actual Size/Units	COUNT	Installed Date						
Mapped Activities	No							

Activity Action - Homeowner Class									
Practice	104M - Workshop/Clinics Count of Activities 1								
Description	Homeowner Class hosted in Hugo on November 13, 2019. 55 attendees.								
Proposed Size / Units	1.00 COUNT	Lifespan	5 Years						
Actual Size/Units	COUNT	Installed Date	13-Nov-19						
Mapped Activities	No								

Activity Action - Realtor Class									
Practice	104M - Workshop/Clinics Count of Activities 1								
Description	Realtor Class hosted in Woodbury or	Realtor Class hosted in Woodbury on December 12, 2019. 35 attendees.							
Proposed Size / Units	1.00 COUNT	Lifespan	5 Years						
Actual Size/Units	COUNT	COUNT Installed Date 12-Dec-19							
Mapped Activities	No	No							

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Grant Activity - Well Sealing Tar	geted Areas
Description	100% cost share, up to a maximum of \$2,0000, is available to landowners with wells in areas of contamination (PFAS, TCE, Special Well Construction Areas) and/or drinking water supply management areas (DWSMAs).
	Wells will be sealed according to the MN well code, and landowners will be reimbursed for sealing costs, up to a maximum of \$2,000.
	Estimate for wells sealed: 30
	Technical assurances - Lead workers:
	Jessica Collin-Pilarski, Senior Planner, PE CPSWQ - worked as county water planner for over 9 years
	Stephanie Souter, Senior Planner AICP - worked as county water planner for over 5 years
	Maureen Hoffman, Planner I - newly hired water planner at the county, worked as the Capital Projects Planning Intern and Mississippi WMO and as a planner for a local consulting firm, she is an AICP Candidate
	See measurable outcomes summary document for milestones.
Category	GROUNDWATER
Start Date	15-Oct-18 End Date
Has Rates and Hours?	No
Actual Results	5 wells were sealed under this targeted program in late 2018. 16 wells were sealed under this targeted program in 2019.

Activity Action - Wells to be sealed								
Practice	351 - Well Decommissioning Count of Activities 8							
Description	Estimated number of wells to be sea	Estimated number of wells to be sealed in accordance with MN well code.						
Proposed Size / Units	8.00 COUNT	Lifespan	In Perpetuity					
Actual Size/Units	COUNT	Installed Date						
Mapped Activities	No							

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	Activity Action - Well #1						
	Practice		351 - Well Decommissioning	Count of Activities		1	
	Description		Vell sealed according to MN well code.				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity	
	Actual Size/Units		COUNT	Installed Date		13-Nov-18	
	Mapped Activit	ties	1 Point(s)				
Final Indicator for \	Well #1						
Indicator Name		PREVENTI	ON		Value	1	
Indicator Subcategory/Units POLLUTIO		POLLUTIO	N PREVENTION COUNT Calculat		Calculation Tool	Othe	r
Waterbody	groundwater groundwater						

	Activity Action	Activity Action - Well #2						
	Practice		351 - Well Decommissioning	Count of Activities		1		
	Description		/ell sealed in accordance with MN well code.					
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity		
	Actual Size/Units		COUNT	Installed Date		23-Nov-18		
	Mapped Activit	ties	1 Point(s)					
Final Indicator for	Well #2							
Indicator Name PREVENT			ON		Value	1		
Indicator Subcategory/Units POLLUTION			N PREVENTION COUNT		Calculation Tool	Othe	r	
Waterbody	groundwater groundwater							

	Activity Action - Well #3						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1
	Description		Well sealed in accordance with MN	Well sealed in accordance with MN well code.			
	Proposed Size / Units		1.00 COUNT	Lifespar	Lifespan		In Perpetuity
	Actual Size/Units		COUNT	Installed Date		1-Dec-18	
	Mapped Activi	ties	1 Point(s)				
Final Indicator for	Well #3						
Indicator Name	Indicator Name PREVENT		ON		Value	1	
Indicator Subcateg	Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT Calculation Tool		Othe	er	
Waterbody groundw			ter				

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	Activity Action	ctivity Action - Well #4						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1	
	Description		Well sealed in accordance with MN	Vell sealed in accordance with MN well code.				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity		
	Actual Size/Units		COUNT	Installed Date			11-Dec-18	
	Mapped Activit	ties	1 Point(s)					
Final Indicator for V	Well #4							
Indicator Name	Name PREVENTION Value 1							
Indicator Subcategory/Units POLLUTION PREVENTION			N PREVENTION COUNT		Calculation Tool	Othe	r	
Waterbody	dy groundwater							

	Activity Action	Activity Action - Well #5						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1	
	Description		Well sealed in accordance with MN	Well sealed in accordance with MN well code.				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity		
	Actual Size/Units		COUNT	Installed Date		20-Dec-18		
	Mapped Activi	ties	1 Point(s)					
Final Indicator for	Well #5							
Indicator Name PREVENT		PREVENTI	ION		Value	1		
Indicator Subcategory/Units POLLUTION		POLLUTIO	ON PREVENTION COUNT		Calculation Tool	Othe	r	
Waterbody groundwater								

	Activity Action - 2019 wells: #6-21							
	Practice		351 - Well Decommissioning	Count o	Count of Activities		16	
	Description		Wells sealed in accordance with MN	Wells sealed in accordance with MN well code. Locations around the county.				
	Proposed Size / Units		16.00 COUNT	Lifespan		In Perpetuity		
	Actual Size/Units		16.00 COUNT	Installed Date		31-Dec-19		
	Mapped Activi	ties	16 Point(s)					
Final Indicator for	2019 wells: #6-	21						
Indicator Name		PREVENTI	ON		Value	1		
Indicator Subcategory/Units POLLUTION PREVENTION COUN			N PREVENTION COUNT		Calculation Tool	Othe	r	
Waterbody		groundwa	groundwater					

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Grant Attachments

Document Name	Document Type	Description
2019 Watershed Based Funding Metro	Grant Agreement	2019 Watershed Based Funding Metro - Washington County
2019 Watershed Based Funding Metro EXECUTED	Grant Agreement	2019 Watershed Based Funding Metro - Washington County
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 05/22/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/29/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/30/2019
Meaurable Outcomes	Grant	2019 - Watershed Based Funding Metro (Washington County)
Request to revise work plan.	Journal	Journal Dated - 10/21/2019
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 10/08/2018
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 10/08/2018
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 10/21/2019
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 09/11/2018

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