

Grant Progress Report

Projects and Practices Drinking Water 2020

Grant Title: Protecting groundwater quality in Anoka County through targetedGrant Award (\$): \$240,000.00Grant Execution Date: 04/06/2020well sealingGrant ID: C20-6313Required Match (%): 25Grant End Date: 12/31/2024Grantee: Anoka CDRequired Match (\$): \$60,000.00Fiscal Agent: Anoka CDFiscal Agent: Chris LordGrant Day-to-Day Contact: Chris LordFiscal Agent: Chris LordFiscal Agent: Chris Lord

Total Budgeted Total Spent Balance Remaining* \$240,000.00 \$117,481.44 **Grant Funds** \$122,518.56 Match Funds \$60,000.00 \$32,276.04 \$27,723.96 \$0.00 \$0.00 \$0.00 **Other Funds** \$300,000.00 \$149,757.48 \$150,242.52 Total

*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	Category	Source Type	Source Description	Budgeted	Spent	Balance	Match
						Remaining	Fund?
Grant administration and reporting	Administration/Coordination	Current State Grant	Protecting groundwater quality in Anoka County through targe	\$6,500.00	\$6,327.73	\$172.27	N
Well-sealing cost share funds	Groundwater	Current State Grant	Well-sealing cost-share funds (grant)	\$184,400.00	\$62,167.17	\$122,232.83	N

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Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Balance	Match
						Remaining	Fund?
Well-sealing cost share funds	Groundwater	Landowner Fund	Well-sealing cost share funds (landowner match)	\$60,000.00	\$32,276.04	\$27,723.96	Y
Project management and technical support	Project Development	Current State Grant	Protecting groundwater quality in Anoka County through targe	\$46,000.00	\$43,747.95	\$2,252.05	N
Supplies	Supplies/Equipment	Current State Grant	Protecting groundwater quality in Anoka County through targe	\$3,100.00	\$5,238.59	(\$2,138.59)	Ν

Indicator Summary

Indicator Category	Proposed Indicator	Total Value	Unit	Indicator Category	Final Indicator	Total Value	Unit
Pollution Prevention	Prevention	125	Count	Pollution Prevention	Prevention	60	Count

Activity Name: Gr	ant administration and reporting									
Activity Category: Admir	nistration/Coordination			Staff	f time?: Yes					
Description: Staff time for grant administration and reporting. Tasks include twice annual eLINK reporting (e.g. activity progress updates and budget updates), coordination of expense reports and payments, and project tracking.										
Key staff include:										
Chris Lord – Dist. Mgr. – BS Nat. Res. & Env. Sci. with 25 yrs in project and grant management, workload and budget planning, human resource management, risk management, contract management, BMP design and installation, ecological restoration, resource monitoring and inventory, data analysis; all of which covering myriad natural resources fields.										
Kathy Berkness – Office / management, and gener	Admin. – 30+ yrs managing finances, administering pr al office administration.	rograms, comp	leting progress	and final project reports	s, website development a	and				
	on Specialist – MS Env Sci, MBA, 15+ yrs working pro	fessionally wit	h natural resoui	rces issues that include f	ederal, state, and local r	eview.				
Budget Details										
Source Type	Source Description	Budgeted	Spent	Balance Remaining	Last Transaction Date	Match Fund?				
Current State Grant	Protecting groundwater quality in Anoka County through targe	\$6,500.00	\$6,327.73	\$172.27	12/31/2023	Ν				
Actual Results										
2020 Staff time spent en	tering in eLINK and budget spreadsheets.									
2021 Staff time spent en	tering in eLINK and budget spreadsheets.									
2022 Staff time spent en	2021 Staff time spent entering into eLINK and budgets and spreadsheets.									
2022 Staff time spent entering into eLINK and budgets and spreadsheets. 2023 Staff time spent entering into eLINK and budgets and spreadsheets										

Activity Name: Project management and technical support

Activity Category: Project Development

Staff time?: Yes

Description: Develop application process and program policies. This includes developing procedures for prioritizing and processing applications; developing a landowner contract; and developing a process for obtaining fair quotes from licensed well sealers.

Cost share distribution to eligible projects will be 50% to 75% of eligible well sealing cost; the proposed cost-share prioritization process percentages will be provided to BWSR for comment and review prior to being adopted by the ACD board.

A landowner well sealing contract will be developed that includes the requirement of evidence of licensed well sealing prior to the distribution of cost share funds.

Promote cost-share funds through targeted outreach to properties in Anoka County DWSMAs that may have unused/unsealed wells. This includes prioritizing the 2,354 properties in DWSMAs that were identified in a 2015 Anoka County study. In the unlikely event that there is insufficient demand within Anoka County DWSMAs, the ACD will open up the cost-share application county-wide, with prioritization of parcels that would be the most likely to contaminate drinking groundwater sources near population centers.

Day to day management of applications, landowner questions, and distribution of cost-share funds. The ACD board will be involved in the approval process for the distribution of cost-share funds.

Key staff include:

Aaron Diehl – Conservation Specialist – MS Env Sci, MBA, 15+ yrs working professionally with natural resources issues that include federal, state, and local review.

Becky Wozney – Wetland Spec. – BS Nat. Res. & Env. Sci. with 20+ yrs conducting wetland delineations, WCA compliance and enforcement, and resource monitoring and inventory.

Kris Larson – Water Resource Technician – BS in Environmental Studies with 5 years of experience of water monitoring, data management and analysis, implementing and

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monitoring best management practices, and assisting with state cost-share for well sealing.

Budget Details

Source Type	Source Description	Budgeted	Spent	Balance Remaining	Last Transaction Date	Match Fund?
Current State Grant	Protecting groundwater quality in Anoka County	\$46,000.00	\$43,747.95	\$2,252.05	12/31/2023	Ν
	through targe					

Actual Results

In 2020 developed the application process and program policies. This includes the procedures for prioritizing and processing applications; a landowner contract; and a process for obtaining fair quotes from licensed well sealers along with the overall structure of the program,

In 2021 direct mailing to targeted properties were made to 2,000+ landowners. These mailings were targeted using GIS mapping to determine potential areas within DWMSA's that may contain abandoned wells. Staff wrote newsletter articles for local papers and websites to promote the well sealing program. ACD staff were guests on two local two news programs. Flyers and handouts were developed and posted at community centers, church's, grocery stores, etc. in surrounding DWSMA's. Partnered with cities to have them promote the well sealing program in their local areas.

In 2022 developed targeted mailing lists based on properties located within DWSMA priority areas in Anoka County. Mailed approximately 2,300 promotional outreach letters to local residents. In 2023 developed targeted mailing lists based on properties located within DWSMA priority areas in Anoka County. Mailed approximately 5,300 promotional outreach letters to local residents.

Activity Name: Supplies

Activity Category: Supplies/Equipment

Staff time?: No

Description: Materials and supplies integral to program success, including meeting materials, postage, envelopes, and paper for mailings to the 2,354 properties in DWSMAs that were identified in a 2015 Anoka County study. The materials may also be used for strategic outreach opportunities to seal unused/unsealed wells in Anoka County that are located outside of a DWSMA.

Budget Details

Source Type	Source Description	Budgeted	Spent	Balance Remaining	Last Transaction Date	Match Fund?
Current State Grant	Protecting groundwater quality in Anoka County	\$3,100.00	\$5,238.59	(\$2,138.59)	12/31/2023	Ν
	through targe					

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Actual Results

2020: Items purchased for project implementation: Postage, Envelopes. 2021: Items purchased: Postage and Envelopes.

2022: Items purchased: Postage and Envelopes. 2023: Items purchased: Postage and Envelopes.

Activity Name: Well-sealing cost share funds Activity Category: Groundwater Staff time?: No Description: Cost-share for completing unused well sealing by a licensed well sealing professional. Grant funds will cost share 50% to 75% of the licensed well sealing project cost and the private landowners will cost share 25% to 50% of the well sealing project cost. **Budget Details Source Description** Budgeted **Balance Remaining** Last Transaction Date Match Fund? Source Type Spent **Current State Grant** Well-sealing cost-share funds (grant) \$184,400.00 \$62,167.17 \$122,232.83 11/20/2023 Ν Landowner Fund Well-sealing cost share funds (landowner match) \$60,000.00 \$32,276.04 \$27,723.96 11/20/2023 Υ **Actual Results** The funding available is 60% of the total eligible project costs with the remaining 40% as landowner match. Landowners will be reimbursed for the approved amount once the work is completed. In 2020 ACD entered into contracts with 7 landowners and reimbursed 4 of those landowners. In 2021 ACD entered into contracts with 20 landowners and reimbursed 18 of those landowners. Staff worked to answer landowner guestions and assisted coordinating contracts. An additional 10+ applications were received that did not lead to final projects. In 2022 ACD entered into contracts with 23 landowners. and reimbursed 20 of those landowners. Staff worked to answer landowner questions and assisted coordinating contracts. 2023 - provided cost share for the sealing of 15 unused wells. **Final Indicators** Indicator **Total Value** Unit Prevention 60 Count

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Activity Action Name:	CWFWS-2022	-26-Fridley-Bluedorn			Activity Count: 1
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 01/27/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	-27-CoonRapids-Norto	n		Activity Count: 1
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 03/08/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	-42-LinoLakes-Roth			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 10/13/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2022	-47-Ramsey-Goebel		Activity Count: 1	
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 11/29/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	1
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	-28-HamLake-Karjalah	ti		Activity Count: 4
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:	4 wells were s	sealed on the property		Install Date: 03/26/2022	
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	4	Other	Groundwater	
Activity Action Name:	C\W/E\W/S_2022	-29-Fridley-Eyler			Activity Count: 1
					Size/Units: 1 - Acre-Feet/Yr
Practice Type:		commissioning			
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 04/11/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2022	2-32-Anoka-Olson			Activity Count: 1
Practice Type:	351 - Well De	ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 05/04/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	2-35-Coon Rapids-Rajo	tte		Activity Count: 1
Practice Type:	351 - Well De		Size/Units: 1 - Acre-Feet/Yr		
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 05/26/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	2-36-Fridley-Figueroa			Activity Count: 1
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 06/03/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	·
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2022	-38-Fridley-Hughes			Activity Count: 1
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 07/15/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	-37-Blaine-Terhaar			Activity Count: 1
Practice Type:	351 - Well De	commissioning			, Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD	-		Lifespan: In Perpetuity	
Practice Description:					Install Date: 06/24/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CW/FW/S-2022	-40-CoonRapids-Jaege	r		Activity Count: 1
Practice Type:		commissioning			Size/Units: 1 - Acre-Feet/Yr
		commissioning			
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 07/19/2022
		1			Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

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Activity Action Name:	CWFWS-2022	-39-Fridley-Kloiber			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 06/23/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2021	-9-St.Francis-Andersor	<u>ו</u>		Activity Count: 1
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 09/28/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2021	-10-Centerville-Goldsn	nith		Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 04/05/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-202	1-11-CoonRapids-Dext	Activity Count: 1		
Practice Type:		ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
	30000				
Practice Description:					Install Date: 04/20/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202		Activity Count: 1		
Practice Type:	351 - Well De	ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 03/30/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	1-15-Centerville-Laidi	3		Activity Count: 1
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 04/27/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-202	1-16-CirclePines-Whit		Activity Count: 1	
Practice Type:		ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
		commissioning			
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 06/02/2021
			_		Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	1-17-SpringLakePark-\	Weber		Activity Count: 1
Practice Type:	e Type: 351 - Well Decommissioning				
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 06/02/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	1-18-CirclePines-Walk	er		Activity Count: 1
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 07/08/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Norma		1 21 Coop Dopido Dopo	ial.		A ativity County 1
Activity Action Name:		1-21-CoonRapids-Rem		Activity Count: 1	
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:			Install Date: 08/12/2021		
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022		Activity Count: 1		
Practice Type:	351 - Well De		Size/Units: 1 - Acre-Feet/Yr		
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 10/04/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	1-22-Fridley-Meyers			Activity Count: 1
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 10/14/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2021	-23-Fridley-Burdick		Activity Count: 1	
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:				Install Date: 10/14/2021	
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2021	-25-Blaine-Ryan			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 10/21/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	-CoonRapids-AnokaCo	untyTransportationDep		Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 09/27/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2022	2-44-Blaine-Kutzke		Activity Count: 1	
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 09/28/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	C\W/F\W/S_2022	2-43-HamLake-Kost			Activity Count: 1
Practice Type:		commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 09/21/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2022	2-41-Blaine-Rasmussen			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 09/22/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	Levesque CV	VFWS-2020-1-Fridle		Activity Count: 1	
Practice Type:	351 - Well D	ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:			Install Date: 10/26/2020		
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	0-4-Blaine-Zurn			Activity Count: 1
Practice Type:	351 - Well D		Size/Units: 1 - Acre-Feet/Yr		
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 11/18/2020
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	0-6-Blaine-Thorsen			Activity Count: 1
Practice Type:	351 - Well D	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 11/18/2020
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2020	D-3-Spring Lake Park-V		Activity Count: 1	
Practice Type:		ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
	3000				
Practice Description:					Install Date: 12/07/2020
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2020		Activity Count: 1		
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 12/23/2020
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CW/FW/S-2022	2-33-Blaine-Schmidt			Activity Count: 1
Practice Type:		ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 04/28/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-202	1-14-Centerville-Herr			Activity Count: 1
Practice Type:		ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
		commissioning			
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 04/28/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2023	3-61-Blaine-Pangburn			Activity Count: 2
Practice Type:	351 - Well De	ecommissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD			Lifespan: In Perpetuity	
Practice Description:					Install Date: 10/18/2023
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	2	Other	Groundwater	
Activity Action Name:	CWFWS-2023	3-60-Centerville-McBri	de		Activity Count: 1
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 10/25/2023
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:		3-59-Centerville-Schwe	ligor		Activity Count: 1	
Practice Type:	351 - Well De	ecommissioning			Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity	
Practice Description:				Install Date: 09/22/2023		
					Mapped: Yes	
Indicator Name	Units	Value	Calculation Tool	Waterbody		
Prevention	Count	1	Other	Groundwater		
Activity Action Name:	CW/FW/S-2023	3-58-LinoLakes-Sohl			Activity Count: 1	
Practice Type:		ecommissioning			Size/Units: 1 - Acre-Feet/Yr Lifespan: In Perpetuity	
TA Provider/JAA:	der/JAA: SWCD					
Practice Description:					Install Date: 09/22/2023	
					Mapped: Yes	
Indicator Name	Units	Value	Calculation Tool	Waterbody		
Prevention	Count	1	Other	Groundwater		
Activity Action Name:	CWFWS-2023	3-53-LinoLakes-Benkler	r		Activity Count: 1	
Practice Type:	351 - Well De	ecommissioning			, Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity	
Practice Description:					Install Date: 08/15/2023	
					Mapped: Yes	
Indicator Name	Units	Value	Calculation Tool	Waterbody		
Prevention	Count	1	Other	Groundwater		

Activity Action Name:	CWFWS-2023	-56-LinoLakes-Crensha		Activity Count: 1	
Practice Type:	351 - Well De	commissioning		Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 09/25/2023
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2023	-57-Blaine-Gregory			Activity Count: 1
Practice Type:	actice Type: 351 - Well Decommissioning				
TA Provider/JAA:	vvider/JAA: SWCD				
Practice Description:					Install Date: 09/21/2023
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2023	-51-Fridley-Henke			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 05/18/2023
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2023	-50-Ramsey-Khayatt		Activity Count: 1	
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:				Install Date: 08/11/2023	
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	·
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2020	-2-Anoka-Connor			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 11/18/2020
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	·
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-2023	-52-Fridley-Huie			Activity Count: 1
Practice Type:	351 - Well De	commissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date:
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	C\W/E\W/S_2023	-54-Coon Rapids-Payer	Ir.		Activity Count: 1	
Practice Type:		commissioning			Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity	
Practice Description:			Install Date: 08/31/2023			
					Mapped: Yes	
Indicator Name	Units	Value	Calculation Tool	Waterbody		
Prevention	Count	1	Other	Groundwater		
Activity Action Name:	CWFWS-2023	-48-Fridley-Restuch			Activity Count: 1	
Practice Type:						
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity			
Practice Description:	ctice Description:					
					Mapped: Yes	
Indicator Name	Units	Value	Calculation Tool	Waterbody		
Prevention	Count	1	Other	Groundwater		
Activity Action Name:	CWFWS-2023	-49-CoonRapids-Steiga	auf		Activity Count: 1	
Practice Type:		commissioning			Size/Units: 1 - Acre-Feet/Yr	
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity	
Practice Description:						
					Mapped: Yes	
Indicator Name	Units	Value	Calculation Tool	Waterbody		
Prevention	Count	1	Other	Groundwater		

Activity Action Name:	CWFWS-202	1-8-Blaine-Goettsch	Activity Count: 1		
Practice Type:	351 - Well D	ecommissioning	Size/Units: 1 - Acre-Feet/Yr		
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:	51100		Install Date: 08/26/2021		
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Mataria ali i	
				Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	0-5-SpringLakePark-I	Velson		Activity Count: 1
Practice Type:	351 - Well D	Size/Units: 1 - Acre-Feet/Yr			
TA Provider/JAA:	SWCD		Lifespan: In Perpetuity		
Practice Description:					Install Date: 09/28/2021
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
Activity Action Name:	CWFWS-202	2-31-Fridley-Ostland			Activity Count: 1
Practice Type:	351 - Well D	ecommissioning			Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 05/17/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	

Activity Action Name:	CWFWS-2022-46-Fridley-Rusinak				Activity Count: 1
Practice Type:	351 - Well Decommissioning				Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 10/26/2022
					Mapped: Yes
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	
					[
Activity Action Name:	CWFWS-2023-55-CirclePines-Johnson				Activity Count: 1
Practice Type:	351 - Well Decommissioning				Size/Units: 1 - Acre-Feet/Yr
TA Provider/JAA:	SWCD				Lifespan: In Perpetuity
Practice Description:					Install Date: 07/31/2023
					Mapped: No
Indicator Name	Units	Value	Calculation Tool	Waterbody	
Prevention	Count	1	Other	Groundwater	