

FY 18 - 19 Biennial Budget Request Root River SWCD

Total Requested Biennial State Contribution:	\$2,219,999.00	BBR ID	BBR16-9475
Total Leveraged Funds	\$663,937.00	Submitted Date	4/27/2016
Total Resource Project and Activities Budget	\$2,883,936.00	Staff Contact	Bob Scanlan
Total BMPs	174	Board Conservationist	Adam Beilke
Total FTEs	5.3		

SWCD Program Grant Summary

Grant Source	Estimated Amount	Estimated Amount
	Available	Budgeted
SWCD Conservation Delivery	\$45,010.00	\$73,000.00
RIM Easement Delivery	\$6,366.00	\$32,732.00
SWCD State Cost-Share	\$41,802.00	\$363,667.00

Water Resources of Concern

Primary Water Resource of Concern	Water Resource Category	Watershed	Impairments	Trend
Root River	Surface Water	Root River	Yes	Not Enough Data
Crooked Creek Watershed	Surface & Ground Water	Root River	Yes	Not Enough Data
Root River - flood control	Surface Water	Root River	Yes	Not Enough Data
Winnebago Watershed - flood control	Surface Water	Mississippi	Yes	Not Enough Data
Bee/Duck Creek Watershed	Surface & Ground Water	River - Reno Upper Iowa River	Yes	Not Enough Data
Organization Wide - Surface & Ground Water	Surface & Ground Water		Yes	Not Enough Data
Organization Wide - Surface Water	Surface Water		Yes	Not Enough Data
Organization Wide - Ground Water	Ground Water		Yes	Not Enough Data
Organization Wide - Ground Water	Ground Water		Yes	Not Enough Data

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Activity Summary

Water Resource Name	Organization Wide - Surface Water		
Activity Description	There are many options to address sediment and nutrient loss along stream banks along with enhancing stream banks to help stabilize and protect these vulnerable areas. Providing adequate buffer along these banks along with restoring sloughed bank slopes has been shown to lessen the likelihood of excessive nutrients and sediment entering the adjacent waterway. With reduced sediment and nutrient loads, spring ecology can be maintained and even enhanced. It is through projects to enhance these areas that public dollars are given a chance to really make a difference.		
Activity Category	Streambank or Shoreline Protection	Capital Improvement Project?	No
Source of State Contribution	BWSR Clean Water Fund - Community Partners	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$50,000.00	Estimated Number of Practices	20
Estimated Leveraged Funds	\$16,667.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)
Projects & Activities Budget	\$66,667.00	Action or Objective (from plan)	Continue partnership opportunities with the Nature Conservancy and NRCS to install 500 linear feet of stream bank restoration and 30 acres of stream bank buffers and 20 BMP's within priority areas of the Root River Watershed.
Describe how this activity could be accomplished in the biennium	Practices such as stream bank sloping and seeding, rip rap, and cedar tree revetment have all been tied to positive measurable outcomes from successful projects. For instance, Riceford Creek, a priority stream within the Root River watershed has seen success with a stream bank ceder tree revetment project that has slowed flows along the bank in eroded areas and allowed sediment to be deposited within the revetment area. The long term effect will be improved stream banks that are more stable and provide a more defined channel. The result is less sedimentation loads in the larger watershed. Continued efforts and financial assistance is needed to keep projects like this in motion.		

Water Resource Name	Organization Wide - Surface Water
Activity Description	Phosphorus loading and loss of sediment into flowing streams has long been a problem for stream ecology
	in Houston County. Improving perennial vegetation along riparian zones has a positive effect on stream
	ecology, reduction of sediment loading, and reducing phosphorus loading. Increasing the number of acres

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	dedicated to stream bank buffers will ultimately improve water quality both locally and downstream to other areas like the gulf of Mexico.		
Activity Category	Streambank or Shoreline Protection	Capital Improvement Project?	No
Source of State Contribution	SWCD State Cost-Share	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$2,000.00	Estimated Number of Practices	10
Estimated Leveraged Funds	\$667.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)
Projects & Activities Budget	\$2,667.00	Action or Objective (from plan)	Promote perennial vegetation within the riparian zone through buffer initiatives that reduce sediment deliver and nutrient reduction. Goal of 20 acres annually.
Describe how this activity could be accomplished in the biennium	SWCD staff will work with landowners who are interested in improving the buffer in riparian areas. This would be an on-going activity for SWCD staff.		

Water Resource Name	Root River			
Activity Description	A willing landowner has show	A willing landowner has shown a need to have extensive stream bank restoration work completed on a		
	tributary stream of the Root	tributary stream of the Root River. It is located in the city of Hokah and will benefit numerous downstream		
	landowners by reducing sedi	mentation into the Root River.		
Activity Category	Streambank or Shoreline	Capital Improvement Project?	Yes	
	Protection			
Source of State Contribution	SWCD State Cost-Share	Estimated # of FTEs		
Total Requested Biennial State Contribution	\$150,000.00	Estimated Number of Practices	1	
Estimated Leveraged Funds	\$50,000.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$200,000.00	Action or Objective (from plan)	Promote perennial vegetation	
			within the riparian zone	
			through buffer initiatives that	
			reduce sediment delivery and	
			nutrient reduction. Goal of 20	
			acres annually.	
Describe how this activity could be	A need has been shown to im	prove the stream bank along a stretch of t	the targeted area. A plan to implement	
accomplished in the biennium	BMP's to stabilize this area ar	BMP's to stabilize this area are planned in the next biennium. If funding were made available, construction		

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Water Resource Name	Root River - flood control	Root River - flood control		
Activity Description	Flood control structures place	Flood control structures placed strategically on the landscape can have a huge impact on downstream		
	landowners. Projects such as	landowners. Projects such as this have been shown to greatly reduce the negative impacts of large flood		
	events and improve quality of	f life for those whose property is located in flo	odplain areas.	
Activity Category	Special Projects	Capital Improvement Project?	Yes	
Source of State Contribution	BWSR Clean Water Fund -	Estimated # of FTEs		
	Projects and Practices			
Total Requested Biennial State Contribution	\$200,000.00	Estimated Number of Practices	1	
Estimated Leveraged Funds	\$66,667.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$266,667.00	Action or Objective (from plan)	Complete 2007 - 2008 flood	
			workload.	
Describe how this activity could be	A willing landowner has been	working with local SWCD and NRCS staff to plan	n and implement a flood control	
accomplished in the biennium		needs assessment has been done with prelimina		
		ction are needed and planned in the next bien		
	flood control structure (NRCS 402) is planned in Yucatan Township on private land. As flood control structures			
		a funded item, we are asking for assistance fro		
	, ,	enefit down stream landowners who have bee		
	A flood control structure in thi	s area would reduce the impacts of future floo	d events downstream.	

Water Resource Name	Winnebago Watershed - flo	Winnebago Watershed - flood control		
Activity Description	Two sites have been targeted through a needs assessment that involve the construction of 2 different flood control structures at 2 different sites within the Winnebago Watershed. Numerous past flood events have impacted downstream landowners by increasing damage to stream banks, flooding agricultural properties, damaging roads and flooding building structures. Construction of these 2 structures will lessen the impacts on numerous downstream landowners.			
Activity Category	Special Projects	Capital Improvement Project?	Yes	
Source of State Contribution	BWSR Clean Water Fund - Projects and Practices	Estimated # of FTEs		
Total Requested Biennial State Contribution	\$500,000.00	Estimated Number of Practices	2	
Estimated Leveraged Funds	\$167,000.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)	

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Projects & Activities Budget	\$667,000.00	Action or Objective (from plan)	Seek funding opportunities for
			cost share assistance through
			the Clean Water Grant
			proposal to install flood
			retention structures within the
			Bee/Duck Creek, Crooked
			Creek, and Winnebago
			Watersheds.
Describe how this activity could be	A needs assessment has been	completed on the two sites. A preliminary desi	gn has been drawn up but the
accomplished in the biennium	project remains on hold until p	public funding can be made available. Upon suc	cessful award of cost-share
	funding, the project will procee	ed during the 2018-19 biennium.	

Water Resource Name	Crooked Creek Watershed		
Activity Description	The SWCD has been actively working with two landowners within a sub-watershed of Crooked Creek. These priority sites have been identified for flood control structures that will significantly reduce the		
	impacts of future flood events and have a positive effect on downstream properties. Funding through NRCS is not an option as flood control structures are not in the NRCS docket. State funding is appropriate as the number of benefiting landowners will be many.		
Activity Category	Special Projects	Capital Improvement Project?	Yes
Source of State Contribution	BWSR Clean Water Fund - Projects and Practices	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$400,000.00	Estimated Number of Practices	2
Estimated Leveraged Funds	\$133,334.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)
Projects & Activities Budget	\$533,334.00	Action or Objective (from plan)	Seek funding opportunities for cost share assistance through the Clean Water Grant proposal to install flood retention structures within the Bee/Duck Creek, Crooked Creek, and Winnebago Watersheds.
Describe how this activity could be accomplished in the biennium	The SWCD will provide technical and engineering assistance through JPB staff to design and install 2 flood control structures in the Crooked Creek Watershed. A preliminary needs and site investigation has been completed. A more in-depth soils investigation is being planned for 2016-17 with final design and commencement of construction to be completed in 2018-19.		

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Water Resource Name	Bee/Duck Creek Watershee	d		
Activity Description	A willing landowner has shown a need to make improvements to a drainage area that impacts the			
	Bee/Duck creek watershed. Said project will include the reshaping and seeding/mulching of a critical area			
	-	that has eroded immensely during the last few flood events. Massive gully erosion has prevented the use		
		sult, has not been fixed as required. State fun	•	
	-	benefit downstream landowners by reducing	the sediment load into the	
	Bee/Duck creek watershed.			
Activity Category	Special Projects	Capital Improvement Project?	Yes	
Source of State Contribution	BWSR Clean Water Fund -	Estimated # of FTEs		
	Projects and Practices			
Total Requested Biennial State Contribution	\$100,000.00	Estimated Number of Practices	1	
Estimated Leveraged Funds	\$33,334.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$133,334.00	Action or Objective (from plan)	Seek funding opportunities for	
			cost share assistance through	
			the Clean Water Grant	
			proposal to install flood	
			retention structures within the	
			Bee/Duck Creek, Crooked	
			Creek, and Winnebago	
			Watersheds.	
Describe how this activity could be	A preliminary needs assessme	nt has been completed but construction is on h	old until funding has been made	
accomplished in the biennium	available. Plans are to comme	nce construction upon successful attainment o	f funds in 2018.	

Water Resource Name	Bee/Duck Creek Watershed		
Activity Description	Providing the best possible service to landowners is a caveat of good partnerships. Root River SWCD has always worked closely with NRCS to provide technical assistance and cost share to landowners wanting to address their resource concerns. As Bee/Duck Creek watershed crosses state boundaries as well as watershed boundaries, it is through good partnerships that Root River SWCD has been able to serve the landowners within this watershed who also lie in Houston County. It is through these cooperative efforts		
	that these landowners can do whats best for the environment.		
Activity Category	Special Projects	Capital Improvement Project?	No
Source of State Contribution	SWCD State Cost-Share	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$6,667.00	Estimated Number of Practices	20

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Estimated Leveraged Funds	\$60,000.00	Plan Type	County Comprehensive Local
			Water Management Plan (non-
			metro counties only)
Projects & Activities Budget	\$66,667.00	Action or Objective (from plan)	Provide guidance, cost share
			assistance, and
			recommendations to 20
			Bee/Duck Creek Watershed
			landowners through the
			federal EQIP program.
Describe how this activity could be	As Bee/Duck Creek is a priority	watershed it is important to work to address tl	he resource needs within this
accomplished in the biennium	watershed. Root River SWCD p	plans to work closely with NRCS to provide both	n technical guidance as well as
	cost share incentives through I	EQIP in order to put conservation projects on th	e ground. With the use of state
	cost-share dollars it is expected	d that EQIP funding would cover up to 75% of the	ne project costs with state cost-
	share funding covering an addi	tional 15% and the landowner would cover the	last 10%. Typical projects
	would include water ways, wat	ter and sediment control basins and terraces.	

Water Resource Name	Crooked Creek Watershed			
Activity Description	Continue to provide technical	Continue to provide technical, administrative, and planning assistance to the Crooked Creek Watershed		
	District in order to aid in deve	District in order to aid in developing and meeting their water shed goals and policies. This assistance will		
	allow the watershed to move	allow the watershed to move forward on plans for capital improvement to build a structure within the		
	•	watershed as well as develop and administer BMP's for conservation practices that stand to further		
	enhance water quality within	the watershed.		
Activity Category	Planning and Assessment	Capital Improvement Project?	No	
Source of State Contribution	SWCD Local Capacity Funds	Estimated # of FTEs	0.25	
Total Requested Biennial State Contribution	\$28,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$28,000.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$56,000.00	Action or Objective (from plan)	Provide technical and	
			administrative assistance to	
			the Crooked Creek Watershed	
			to implement their watershed	
			plan.	
Describe how this activity could be	Root River SWCD provides staf	ff time to administer conservation programs	and provide technical assistance	
accomplished in the biennium	within the Crooked Creek Wat	ershed. This cooperative effort has been in	place for many years and is a	
	testament to the integrity and	resiliency of both the Root River and Crook	ed Creek Watershed Districts. The	
	SWCD plans to continue to pro	ovide Technical and administrative assistanc	e to Crooked Creek Watershed while	

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assisting with implementation of their Watershed Plan and the County's Water Plan. With the advent and future adoption of the Root River One Watershed, One Plan, Crooked Creek Watershed will need assistance in administration of 1W1P as well as technical assistance with the plan to maintain compliance with the initiatives set forth. Additional staff time will be utilized to provide planning and technical assistance to improve water quality in the Watershed.

Water Resource Name	Organization Wide - Surfac	e Water		
Activity Description	As a means to provide the bes	st possible information generated through mo	nitoring, mapping and other	
	projects, it is important to ma	projects, it is important to make improvements to computer design software, mapping programs, and		
	stream monitoring equipment	stream monitoring equipment. It is through improvements in technology that our conservation partners		
	can make informed decisions	on water quality while at the same time get th	at information to the public.	
Activity Category	Monitoring/Data Collection	Capital Improvement Project?	No	
Source of State Contribution	SWCD Conservation Delivery	Estimated # of FTEs	0.1	
Total Requested Biennial State Contribution	\$40,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$40,000.00	Action or Objective (from plan)	Provide funding and in-kind	
			contributions for improved	
			technology using "LIDAR",	
			stream monitoring projects,	
			and computer design software	
			in an effort to enhance natural	
			resource protection.	
Describe how this activity could be		CS, BWSR, DNR, and Houston County, the SWCI		
accomplished in the biennium		inventory and mapping projects. These efforts		
		e natural resource protection. SWCD will contin		
	administrative services and work with conservation partners to gather information gleaned from stream			
		ionstrations, and other testing data. The SWCD		
		d computer software to analyze, digitize, and st	•	
	of these funds will allow the S	WCD to manage the day-to-day activities includ	ing the storage of important	
	information.			

Water Resource Name	Organization Wide - Surface & Ground Water
Activity Description	As livestock production is an integral part of the agricultural economy in Houston County, efforts to
	continually improve the infrastructure on livestock farms while reducing open lot runoff and managing the

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	nutrients produced is very important to the environment. Technical assistance to producers to design liquid manure storage areas (LMSA's) and developing systems to reduce runoff is a key role of the SWCD and other agencies.		
Activity Category	Livestock Waste Management	Capital Improvement Project?	No
Source of State Contribution	SWCD State Cost-Share	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$120,000.00	Estimated Number of Practices	2
Estimated Leveraged Funds	\$40,000.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)
Projects & Activities Budget	\$160,000.00	Action or Objective (from plan)	Assist JPB with two (2) large feedlot storage and runoff projects.
Describe how this activity could be accomplished in the biennium			

Water Resource Name	Organization Wide - Surfa	ce & Ground Water		
Activity Description	Providing technical, planning and financial assistance to feedlot owners has been shown to improve the			
	overall water quality downstream of feedlot facilities. The best solution for each feedlot is dependent on			
	many site specific criteria. B	many site specific criteria. By focusing efforts to reduce runoff from open lots in a low cost scenario,		
	environmental benefits can b	oe obtained while at the same time enabling th	e producer to remain viable.	
	Many times technical assista	Many times technical assistance along with cost share incentives are a great combination to achieve both		
	goals.			
Activity Category	Livestock Waste	Capital Improvement Project?	No	
	Management			
Source of State Contribution	SWCD State Cost-Share	Estimated # of FTEs		
Total Requested Biennial State Contribution	\$60,000.00	Estimated Number of Practices	5	
Estimated Leveraged Funds	\$20,000.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$80,000.00	Action or Objective (from plan)	Provide planning and financial	

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			assistance for low-cost feedlot fixes on five (5) lots per year.
Describe how this activity could be	A feedlot technician remains or	n staff at the SWCD to oversee inspections and	provide technical advice to
accomplished in the biennium	feedlot owners. In order to mo	ove feedlot runoff abatement projects forward,	it is important to include
	financial assistance as a means	to help producers cover the cost of such practi	ces.

Water Resource Name	Organization Wide - Groun	Organization Wide - Ground Water		
Activity Description	SWCD provides well water test kits to all water users within Houston County and also provides free nitrate			
	testing to Houston County residents.			
Activity Category	Groundwater	Capital Improvement Project?	No	
Source of State Contribution	MN Dept. of Health	Estimated # of FTEs		
Total Requested Biennial State Contribution	\$600.00	Estimated Number of Practices	40	
Estimated Leveraged Funds	\$600.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$1,200.00	Action or Objective (from plan)	Offer well water testing kit at	
			low cost to landowners.	
			Provide annual free nitrate	
			testing to Houston County	
			residents.	
Describe how this activity could be	SWCD will be available as a res	SWCD will be available as a resource to citizens interested in testing the quality of their well water. This will		
accomplished in the biennium	be achieved by making test kit	s available and answering questions pertaining	to water quality testing and	
	management. SWCD also prov	vides annual free nitrate testing to Houston Co	unty residents.	

Water Resource Name	Organization Wide - Surface & Ground Water		
Activity Description	Provide technical assistance to landowners planning for forestry stewardship practices.		
Activity Category	Forestry Practices	Capital Improvement Project?	No
Source of State Contribution	SWCD State Cost-Share	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$25,000.00	Estimated Number of Practices	30
Estimated Leveraged Funds	\$8,334.00	Plan Type	County Comprehensive Local
			Water Management Plan (non-
			metro counties only)
Projects & Activities Budget	\$33,334.00	Action or Objective (from plan)	Provide Technical assistance
			and cost share to 30 private
			forest landowner using various
			programs (CRP, EQIP, State)

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			for forest stewardship activities that reduce runoff, improve wildlife habitat and maintain, expand and improve perennial cover.
Describe how this activity could be accomplished in the biennium	· ·	SA, and NRCS to provide technical assistance and CRP, EQIP, and State Cost share.	•

Water Resource Name	Organization Wide - Surfac	Organization Wide - Surface Water		
Activity Description	Education has become an emphasis for SWCD's relating to a wide array of conservation practices and ideas.			
	Continuing to support education relating to the prevention of the spread of aquatic invasive species is an			
	important task for SWCD's as	important task for SWCD's as well.		
Activity Category	Education/Information	Capital Improvement Project?	No	
Source of State Contribution	MN Dept. of Natural	Estimated # of FTEs	0.5	
	Resources			
Total Requested Biennial State Contribution	\$60,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$60,000.00	Action or Objective (from plan)	Not noted in plan.	
Describe how this activity could be	Root River will continue to provide education to the public relating to Aquatic Invasive Species (AIS) through			
accomplished in the biennium	means such as staffing boat landings and providing information to boaters and other recreational water users,			
	publishing relevant newspaper articles, and staffing a booth at the county fair. SWCD staff will continue to be			
	a resource of information to the	ne public in order to further education efforts.	DEPARTMENT OF REVENUE.	

Water Resource Name	Organization Wide - Surfac	Organization Wide - Surface & Ground Water		
Activity Description	New and evolving information regarding conservation practices is something that SWCD's strive to get out			
	to the public. By providing up-to-date information, technical staff can educate and potentially aid in the			
	implementation of new and ir	implementation of new and improved practices that can benefit the environment in many ways. By holding		
	• •	chance to educate in an environment that fost	•	
	through these efforts that a lot of information can be transferred. Working with agencies such as ARS			
	enable the access to good information that can then be passed along to the public locally through			
	partnerships with UMN, BWSR, and NRCS. This passage of information can have a positive effect on getting			
	good conservation on the ground.			
Activity Category	Education/Information	Capital Improvement Project?	No	
Source of State Contribution	SWCD Conservation Delivery	Estimated # of FTEs	0.1	

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Total Requested Biennial State Contribution	\$1,000.00	Estimated Number of Practices	
Estimated Leveraged Funds	\$1,000.00	Plan Type	County Comprehensive Local
			Water Management Plan (non-
			metro counties only)
Projects & Activities Budget	\$2,000.00	Action or Objective (from plan)	Contact ARS to obtain cover
			crop data information for
			Houston County landowners
			and conduct one landowner
			workshop.
Describe how this activity could be	The Root River SWCD has always been a resource for conservation information. This information is always		
accomplished in the biennium	evolving. It is through efforts of partnerships with NRCS, UMN, and BWSR that Root River can provide good		
	information to the public. Ma	ny times this information is best conveyed in lar	ndowner workshops or seminars.

Water Resource Name	Organization Wide - Surfac	Organization Wide - Surface Water		
Activity Description	Grazing of livestock has proven to be beneficial to the environment in many ways when compared to			
	cropping systems including th	cropping systems including the following: it increases infiltration of water, reduces the need for pesticides,		
	builds organic matter, and red	duces erosion as well as others.		
Activity Category	Agricultural Practices	Capital Improvement Project?	No	
Source of State Contribution	BWSR Clean Water Fund -	Estimated # of FTEs		
	Projects and Practices			
Total Requested Biennial State Contribution	\$2,000.00	Estimated Number of Practices	10	
Estimated Leveraged Funds	\$1,000.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$3,000.00	Action or Objective (from plan)	Plan and implement grazing	
			plans on 250 acres of sensitive	
			area annually.	
Describe how this activity could be	The SWCD will work with NRCS to plan and implement grazing systems to with at least 10 landowners or 250			
accomplished in the biennium	acres per year. The District will work with producers to increase the forage production on their pastures,			
	upgrade or construct new fencing systems, and maximize pasture utilization through managed intensive			
	grazing systems.	grazing systems.		

Water Resource Name	Organization Wide - Surface Water
Activity Description	Establishment of fall cover crops has proven to increase soil organic matter which in-turn increases water
	infiltration, soil structure, and nutrient availability to the following year's crop. Cover crops are also a
	benefit in that they scavenge nutrients and provide armor to the soil in order to reduce erosion after

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	harvest and into the next year. By providing incentives to producers to establish cover crops, we will be capturing water that potentially runs off the land, reducing the potential for erosion and aiding to maintain nutrients such as nitrogen for the following crop.		
Activity Category	Agricultural Practices	Capital Improvement Project?	No
Source of State Contribution	BWSR Clean Water Fund - Projects and Practices	Estimated # of FTEs	
Total Requested Biennial State Contribution	\$50,000.00	Estimated Number of Practices	10
Estimated Leveraged Funds	\$16,667.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)
Projects & Activities Budget	\$66,667.00	Action or Objective (from plan)	Establish incentive program to plant 500 acres of fall cover crops.
Describe how this activity could be accomplished in the biennium	If funding for this activity were made available to local producers, an increase in the amount of acres dedicated to cover crops will be achieved. SWCD technicians will be available to give advice and technical support while guiding producers to cost share money to help establish cover crops.		

Water Resource Name	Organization Wide - Surface Water			
Activity Description	Convert marginal ag lands to p	Convert marginal ag lands to perennial vegetation through programs such as RIM or CRP thereby providing		
	filtering effects along streams	filtering effects along streams or other sensitive areas, providing habitat for wildlife, and improving the		
	overall ecology of the county.			
Activity Category	Agricultural Practices	Capital Improvement Project?	No	
Source of State Contribution	RIM Easement Delivery	Estimated # of FTEs		
Total Requested Biennial State Contribution	\$20,000.00	Estimated Number of Practices	20	
Estimated Leveraged Funds	\$10,000.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$30,000.00	Action or Objective (from plan)	Develop local/regional	
			incentives to establish 1,000	
			acres of perennial vegetation	
			annually.	
Describe how this activity could be	Typical workload of SWCD staf	f includes working with landowners on projects	s that address resource concerns.	
accomplished in the biennium	Through incentives to landowr	Through incentives to landowners to address these concerns, staff will be able to provide an incentive to		
	landowners to take marginal ag lands out of production or develop buffers along sensitive areas such as			
	streams. Funding would be made available to landowners similar to rental rates for cropping land of similar			
	soil type, slope, or crop equiva	llency.		

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Water Resource Name	Organization Wide - Surfac	e & Ground Water		
Activity Description	Providing financial incentives to landowners interested in implementing conservation practices county wide			
	has been proven as a means to help landowners justify the costs associated with addressing the resource			
	concerns on their land. By see	concerns on their land. By seeking grants to provide cost share assistance to landowners many		
	conservation practices will be	implemented that may otherwise not. By usi	ng public dollars to implement	
	these practices, the practices	will be put on the ground with over sight by k	nowledgeable technicians and	
	the practices will ultimately ha	ave a positive impact on the environment whi	ch can be enjoyed by all.	
Activity Category	Project Development	Capital Improvement Project?	No	
Source of State Contribution	SWCD Local Capacity Funds	Estimated # of FTEs	0.25	
Total Requested Biennial State Contribution	\$10,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$10,000.00	Action or Objective (from plan)	Seek federal, state, and local	
			grants including but not	
			limited to National Fish and	
			Wildlife Fund, Emergency	
			Defense Fund, Clean Water	
			Fund, and the Nature	
			Conservancy to provide cost	
			share and technical assistance	
			to landowners for	
			conservation practice	
			implementation county wide.	
Describe how this activity could be		grant opportunities, technicians will potentially		
accomplished in the biennium	projects on the ground. This w	vill be a focus of staff during times when worklo	ads allow.	

Water Resource Name	Organization Wide - Ground Water			
Activity Description	Hold a manure application field	Hold a manure application field day to demonstrate such things as manure spreader calibration, application		
	rates, and manure manageme	nt planning. This activity would be anticipated	d at one field day or seminar per	
	year and would be in conjunction with UM Extension.			
Activity Category	Technical/Engineering	Capital Improvement Project?	No	
	Assistance			
Source of State Contribution	MN Pollution Control Agency	Estimated # of FTEs	0.1	
Total Requested Biennial State Contribution	\$2,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$667.00	Plan Type	County Comprehensive Local	

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			Water Management Plan (non-
			metro counties only)
Projects & Activities Budget	\$2,667.00	Action or Objective (from plan)	Manure Application Field Day
Describe how this activity could be	Efforts to include this activity d	uring regular work loads during the spring/sum	nmer in cooperation with U of M
accomplished in the biennium	Extension staff. Anticipated de	livery of action would be one seminar or field of	day per year.

Water Resource Name	Organization Wide - Groun	Organization Wide - Ground Water		
Activity Description	Review manure application si	Review manure application sites under a "Level III" inspection per MPCA guidlines. Provide follow up		
	inspection reports and BMP's to livestock producers to ensure that technical requirements are being met on			
	each level III inspection. Also provide technical assistance to livestock producers who submit manure			
	management plans for review	management plans for review under feedlot permit requirements. By being more cognizant of manure		
	application activities, shortfal	ls of producers to maintain setbacks from	sensitive areas can be addressed at	
	the time of application thereb	y keeping phosphorus and pathogens ou	t of surface and ground water.	
	Improved ag waste managem	ent will inevitably improve situations of v	vaterways that may be compromised	
	through poor management of	ag waste.		
Activity Category	Technical/Engineering	Capital Improvement Project?	No	
	Assistance			
Source of State Contribution	MN Pollution Control Agency	Estimated # of FTEs	0.5	
Total Requested Biennial State Contribution	\$30,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$10,000.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$40,000.00	Action or Objective (from plan)	Provide technical assistance	
			on ag wast management on 20	
			farms per year.	
Describe how this activity could be	SWCD maintains a feedlot technician on staff who is trained to address feedlot and manure management			
accomplished in the biennium	scenarios. Anticipated work lo	ad will include routine inspections and fol	low-up with livestock producers to	
	ensure that BMPs are being m	et. This workload will continue inevitably	through a continued wide range of	
	service through any of a numb	er of activities including mmp review, Leve	el I, II, and III inspections, etc.	

Water Resource Name	Organization Wide - Surface & Ground Water		
Activity Description	Reinvest in Minnesota (RIM) is an important program that allows landowners to set aside marginal lands in		
	order to take these acres out of production and allow them to go back to a more natural state. RIM		
	activities have been shown to improve both ground and surface water quality with added benefits to the		
	local ecology.		
Activity Category	Technical/Engineering	Capital Improvement Project?	No

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	Assistance		
Source of State Contribution	RIM Easement Delivery	Estimated # of FTEs	0.25
Total Requested Biennial State Contribution	\$12,732.00	Estimated Number of Practices	
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local
			Water Management Plan (non-
			metro counties only)
Projects & Activities Budget	\$12,732.00	Action or Objective (from plan)	Not noted in plan.
Describe how this activity could be	SWCD staff will follow up with	landowners to ensure program compliance wh	ile making site visits to RIM sites
accomplished in the biennium	for routine inspections. In add	ition, SWCD staff will actively promote the prog	gram such that new acres may be
	enrolled.		

Water Resource Name	Organization Wide - Surface & Ground Water				
Activity Description	Providing technical staff to work with landowners on projects that address their resource concerns is an				
	integral part of SWCD's in Minnesota. By funding the positions necessary to address these concerns,				
	SWCD's can continue to overs	ee projects that keep our waters clean and ou	r sediment on the land.		
Activity Category	Technical/Engineering	Capital Improvement Project?	No		
	Assistance				
Source of State Contribution	SWCD Local Capacity Funds	Estimated # of FTEs	1		
Total Requested Biennial State Contribution	\$100,000.00	\$100,000.00 Estimated Number of Practices			
Estimated Leveraged Funds	\$0.00 Plan Type County Comprehensive Local				
	Water Management Plan (non-				
			metro counties only)		
Projects & Activities Budget	\$100,000.00	Action or Objective (from plan)	Position not noted in LWM		
			plan.		
Describe how this activity could be	Root River has hired another full time technician to work with landowners on developing plans that address				
accomplished in the biennium	their resource concerns. Continued funding of this position is imperative in the next biennium and beyond.				

Water Resource Name	Organization Wide - Sur	Organization Wide - Surface & Ground Water			
Activity Description	Provide technical and adm	Provide technical and administrative assistance to program participants within the MN Ag Water Quality			
	resource concerns on their	Certification Program. Root River SWCD will work jointly with landowners who wish to address the resource concerns on their property while complying with the MAWQCP requirements. These projects may include establishment of BMP's susch as contour strips, buffer strips, waterways, water and sediment control basins, etc.			
Activity Category	Technical/Engineering	Technical/Engineering Capital Improvement Project? No			
	Assistance				
Source of State Contribution	MDA Ag Water Quality	IDA Ag Water Quality Estimated # of FTEs 0.25			

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	Certification Funds		
Total Requested Biennial State Contribution	\$46,000.00	Estimated Number of Practices	
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local
			Water Management Plan (non-
			metro counties only)
Projects & Activities Budget	\$46,000.00	Action or Objective (from plan)	This program has not been
			prioritized within the County
			Water Plan
Describe how this activity could be	SWCD will work with landowners to address needs of their natural resource concerns by surveying, designing,		
accomplished in the biennium	and working with contractors to implement BMP's on the land. This is the continued work already being done		
	and will continue through the next biennium.		

Water Resource Name	Organization Wide - Surface	Organization Wide - Surface & Ground Water		
Activity Description	Offer education and technical assistance as well as financial support for landowners interested in converting crop land to perennial vegetation. With the 2015 Buffer Initiative coming to fruition, landowners will be addressing the 50 ft. buffer requirement on their individual parcels. SWCD will be the technical guidance through this program and will provide landowners with opportunities to come into compliance with the buffer law. In addition, SWCD will remain as a source of information to landowners interested in converting cropland or other vulnerable lands into programs such as CRP, RIM, etc. It has been proven that such things as shoreline buffer, establishment of CRP and other similar programs that establish permanent perennial vegetation do a good job of filtering pollutants, and keep nutrients from reaching surface and ground water. Establishing perennial vegetation near sensitive areas will further the SWCD's goal of improving water quality throughout the county and beyond.			
Activity Category	Technical/Engineering Assistance	Capital Improvement Project?	No	
Source of State Contribution	Buffer Implementation Funds	Estimated # of FTEs	0.25	
Total Requested Biennial State Contribution	\$50,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local Water Management Plan (non- metro counties only)	
Projects & Activities Budget	\$50,000.00	Action or Objective (from plan)	Promote existing programs which offer incentives to establish/maintain perennial vegetation.	
Describe how this activity could be accomplished in the biennium	SWCD technician work encompasses a number of programs and activities. On-going efforts to promote, educate, and provide technical assistance all fall under the umbrella of SWCD technician's daily activities. This activity would remain as an on-going program within the SWCD.			

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Water Resource Name	Organization Wide - Surface & Ground Water			
Activity Description	Assist landowners interested in applying for the Minnesota Agricultural Water Quality Certification			
	Program. This program aims to recognize the efforts of landowners who have done a good job of applying			
	conservation practices to thei	conservation practices to their property.		
Activity Category	Administration/Coordination	Capital Improvement Project?	No	
Source of State Contribution	MDA Ag Water Quality	Estimated # of FTEs	0.25	
	Certification Funds			
Total Requested Biennial State Contribution	\$12,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$12,000.00	Action or Objective (from plan)	Assist with	
			implementation/administration	
			of programs that	
			support/promote animal	
			agriculture.	
Describe how this activity could be	Root River SWCD will work with potential applicants to file the correct paperwork, review and collect relevant			
accomplished in the biennium	information and work jointly with the applicant and program coordinator to ensure that requirements are			
	being met by the applicant. SWCD wishes to extend operation of the current program in to the next biennium.			

Water Resource Name	Organization Wide - Surface & Ground Water			
Activity Description	Conservation Delivery Grants provide each SWCD with funds for the general administration and operation			
	of the district. These administ	of the district. These administrative and operational costs include paying for the costs of employing staff,		
	office space, transportation, postage and utilities, and supervisor's compensation and expenses. These			
	programs incur costs associated with the day - to - day activities and are an important part of the district's			
	activities.			
Activity Category	Administration/Coordination	Capital Improvement Project?	No	
Source of State Contribution	SWCD Conservation Delivery	Estimated # of FTEs	0.25	
Total Requested Biennial State Contribution	\$32,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$32,000.00	Action or Objective (from plan)	Seek federal, state and local	
			grants including but not	
			limited to National Fish and	

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			Wildlife (NFWF), Emergency
			Defense Fund (EDF), Clean
			Water Fund (CWF), and the
			Nature Conservancy to
			provide cost share and
			technical assistance to
			landowners for conservation
			practice implementation
			county wide.
Describe how this activity could be	Root River SWCD will continue to	o provide conservation programs to landowne	rs through administrative,
accomplished in the biennium	planning, and technical efforts.		

Water Resource Name	Organization Wide - Surface & Ground Water			
Activity Description	Root River SWCD works diligently with landowners to plan and implement an array of conservation practices on their lands that address a number of resource concerns. As this is a continued focus of the			
	District, it is imperative that continued support from the Legislature remains. Local Capacity grants through the CWF help ensure that financial aid is available to the SWCD's in order to provide the staff necessary to do the ground work necessary (survey, design, work with cooperators, follow-up inspections) to keep			
	putting good conservation on			
Activity Category	Administration/Coordination	Capital Improvement Project?	No	
Source of State Contribution	SWCD Local Capacity Funds	Estimated # of FTEs	1	
Total Requested Biennial State Contribution	\$100,000.00	Estimated Number of Practices		
Estimated Leveraged Funds	\$0.00	Plan Type	County Comprehensive Local	
			Water Management Plan (non-	
			metro counties only)	
Projects & Activities Budget	\$100,000.00	Action or Objective (from plan)	Seek federal, state and local	
			grants including but not	
			limited to National Fish &	
			Wildlife (NFWF), Emergency	
			Defense Fund (EDF), Clean	
			Water Fund (CWF), and the	
			Nature Conservancy to	
			provide cost share and	
			technical assistance to	
			landowners for conservation	
			practice implementation	
			county wide.	

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Describe ho	ow this	activity	could	be
accomplish	ed in tl	he bienn	ium	

The Root River SWCD plans to provide technical assistance to landowners who wish to implement conservation on private lands. The Local Capacity Grant mechanism is an important factor in the SWCD's continued efforts. This funding provides the staff necessary to aid landowners in implementing projects that address soil erosion, riparian zone management, and water storage treatment practices along with working to manage excess nutrients throughout the watershed and beyond. Root River will continue to be a resource to landowners to address any of a number or resource concerns on their land.

Water Resource Name	Organization Wide - Surfac	e & Ground Water	
Activity Description	The One Watershed, One Plan (1W1P) initiative has been progressing to the point where SWCD's will nee to address issues not only on a local level - within the county, but on a wider level - one that addresses water quality issues on a whole watershed basis. The Root River 1W1P will aid in addressing these issues in a more comprehensive manner and will require additional staff, locally, to plan for these issues on a watershed wide basis.		
Activity Category	Planning and Assessment	Capital Improvement Project?	No
Source of State Contribution	SWCD Local Capacity Funds	Estimated # of FTEs	0.25
Total Requested Biennial State Contribution	\$10,000.00	Estimated Number of Practices	
Estimated Leveraged Funds	\$0.00	Plan Type	Watershed Management Plan (Watershed Districts and Watershed Management Organizations only)
Projects & Activities Budget	\$10,000.00	Action or Objective (from plan)	Root River SWCD will be a major player in the implementation of 1W1P and is looking forward to improving water quality through the initiatives set forth in the plan. Fillmore County will be handling the day-to-day administration of the Plan, thus the Fillmore SWCD Administrator will be entering the funding portion of the BBR on behalf of Houston County, Root River SWCD and the five other counties associated with the One Watershed, One Plan.

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Describe how this activity could be accomplished in the biennium

The Root River SWCD has been taking part in the planning and review stages in development of the Root River 1W1P. Continued efforts of local staff will include any implementation of the 1W1P into the 2018-2019 biennium and beyond.

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