Test	A	Activity Name		Most Relevant					Estima	ted Costs (presen	ted in 2025 doll	ars)			
Tool	Activity ID	(red = new)	Activity Description	Goals	2026	2027	20	28	2029	2030	2031	2032	2033	2034	2035
	OP-1	Administrator	Contracted administrator: half time 2026 and 2027; full time starting 2028	All	\$ 85,200	\$ 85,20	o s	166,400	\$ 166,400 \$	166,400	\$ 166,400	\$ 166,400	\$ 166,400	\$ 166,400	\$ 1
Operations: ninistration &	OP-2	Administration	Administrative services including administrative assistance, legal, audit, insurance, MW annual dues, etc.	All	\$ 94,000	\$ 94,000	D \$	94,000	\$ 94,000 \$	94,000	\$ 94,000	\$ 94,000	\$ 94,000	\$ 94,000	\$
nnical Services	OP-3	General Technical Service	Engineering and other technical services provided, as needed, to support Commission s and member city actions. Incluldes attendance at Commission and TAC meetings	All	\$ 166,000	\$ 166,00	0\$	166,000	\$ 166,000 \$	166,000	\$ 166,000	\$ 166,000	\$ 166,000	\$ 166,000	\$ 1
	PL-1	Municipal Plan and	BCWMC review of local water plans (as updated) for consistency with BCWMC goals, policies, and implementation. BCWMC also reviews updates to ordinances and other												
		Ordinance Review Watershed Mgmt. Plan	official controls.	PA1	\$ 2,000	\$ 10,000	D \$	10,000	\$ 2,000 \$	2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$
	PL-2	Update	Savings for development of 2036 Watershed Management Plan Cooperate, when appropriate and as resources allow, with partners and organizations	FUND3	\$ 30,000	\$ 30,000	D \$	30,000	\$ 30,000 \$	30,000	\$ 30,000	\$ 30,000	\$ 30,000	\$ 30,000	\$
	PL-3	Upland and Natural Area Planning	that identify and work to preserve connected greenway corridors and other natural areas	UP1	\$ 1,000	\$ 1,000) \$	1,000	\$ 1,000 \$	1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$
anning and llaboration	PL-4	Public-Private Parthership Cost Share Program	Develop a framework for private-public funding partnerships and/or CIP-funded cost share program. (Look to MWMO and/or SCWMO as examples)												
1000101001		Development Bassett Creek Valley	Assist multi-jurisdictional partners with evaluating, prioritizing, and coordinating multi-	FUND2	\$ -	\$ -	\$	5,000	\$ = \$	-	\$ -	\$ -	\$ -	\$ -	\$
	PL-5	Collaboration	benefit project opportunities within the Bassett Creek Valley.	BCV1	\$ 2,000	\$ 2,000	s -	2,000	\$ 2,000 \$	2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$
	PL-6	Social Vulnerability Index Integration	Develop and/or leverage existing social vulnerability indices to inform the targeting, design, and implementation of BCWMC projects and programs.	DEIA1	s -	\$ 10,000	n s	_	s _ s	_	s -	s -	s -	s -	s
	PL-7	Channel Maintenance along Trunk System	Continue contributions to Channel Maintenance Fund for minor repairs of channel or ponds by member cities	WQ5, STRM1, STRM2	\$ 25,000			25,000	\$ 25,000 \$	25,000	\$ 25,000	\$ 25,000	\$ 25,000	\$ 25,000	\$
	Dev-1	Development/ Project	Services to review proposals for development, redevelopment, and other improvements		\$ 25,000	\$ 25,000		23,000	\$ 23,000 \$	25,000	\$ 25,000	\$ 25,000	\$ 23,000	\$ 23,000	\$
		Review (offset by fees) -	for compliance with BCWMC performance standards .	WQ1-6, CHL1- 2, FLD2, GWQT1-2,	\$ 90,000	\$ 90,000	n s	90,000	\$ 90,000 \$	90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$
elopment and oject Review			Services to review proposals for development, redevelopment, and other improvements	RIP1, WTL1,							,			,	·
	Dev-2	Development/ Project Review (non-fee)	(that are exempted from development review fees) for compliance with BCWMC performance standards.												
	D	Groundwater Permit	. Review all MDNR groundwater appropriation permit applications in the BCWMC		\$ 30,000			30,000		30,000	\$ 30,000				
	Dev-3	Review Lost Lake Subwatershed	excluding applications for temporary appropriations permits	GWQT1	\$ 1,000	\$ 1,000) \$	1,000	\$ 1,000 \$	1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$
	S-1	Assessment Northwood Lake	Evaluate the Lost Lake subwatershed for water quality improvement opportunities. Evaluate the Northwood Lake subwatershed for water quality improvement	WQ2	\$ 50,000	\$ -	\$	-	\$ - \$	-	\$ -	\$ -	\$ -	\$ -	\$
	S-2	Subwatershed Assessment	opportunities.	WQ2	\$ -	\$ 50,000	o s	-	\$ - \$	-	\$ -	\$ -	s -	\$ -	\$
	S-3	Subwatershed Assessments (TBD)	Perform additional Subwatershed Assessments (TBD) for additional priority watersheds.	WQ3-9	\$ -	\$ -	\$	-	s = s	-	\$ 50,000	s -	\$ 50,000	\$ -	\$
	S-4	Flood and Climate Vulnerability Risk Assessment	Ongoing: Encourage/assist cities or partners with development of flood emergency response plans + one large scale watershed wide flood risk assessment and prioritization considering vulnerable populations, critical infrastructure, and priority resources Acknowledge projected future climate trends in flood risk analyses.	FLD1, FLD2, FLD4, FLD5	\$ 2,000	\$ 2,000)\$	80,000	\$ 2,000 \$	2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$
	S-5	Climate Resilience Strategy Framework	Develop climate resilience study/plan that evaluates climate adaptation strategies (e.g., tree planting to increase canopy, incorporating native plantings, etc.) and potential	FLD1, FLD4,											
		Baseline Bacteria	impacts to priority waterbodies. Monitor priority streams to establish baseline bacteria conditions and identify pollution	FLD5	\$ -	\$ -	\$	-	\$ 50,000 \$	-	\$ -	\$ -	<u>\$</u> -	\$ -	\$
Studies	S-6	Monitoring and Source Assessment	sources.	WQ4	s -	\$ -	\$	-	s – s	-	\$ -	s -	\$ 30,000	\$ =	\$
	S-7	Stream MIBI Stressor Mapping	Review watershed data and stressor ID study to identify areas/zones where specific stressors are most significant. Identify waterbodies most at risk of chloride impairment and develop subwatershed	WQ7		\$ 20,000	0								
	S-8	Chloride Study and Management Plans	analyses/management plans for chloride-impaired waters to identify pollution hotspots and to target implementation.	CHL1, CHL2			s	25,000	\$ 10,000		\$ 10,000		\$ 10,000		
	S-9	Lake Shoreline Inventory	Inventory shoreline conditions of priority lakes for erosion issues and presence of buffers.	LK1		\$ 20,000	5								
	S-10	Groundwater-Surface	Work with Met Council or other agencies to map groundwatersheds and evaluate groundwater-surface water interactions and groundwater dependency of BCWMC												
		Water Interaction Study Watershed-wide Wetland	priority waterbodies. Work with cities to develop a watershed-wide wetland inventory and identify priority	GWSW1					\$	25,000					
	S-11	Inventory Indeigneous practices	wetlands or restoration.	WTL1		\$ 50,000	0								
	S-12	guidebook	Develop guidance manual on Indigenous land and water care Perform annual water quality monitoring activities as described and planned in the	EDIV3			\$	12,000							
	MM-1	Water Quality Monitoring	BCWMC Monitoring Plan (see link - TBD). Monitoring includes: - Lake water quality and biological monitoring, including vegetation surveys - Stream water quality and flow monitoring - Stream biotic index monitoring	PA1-2, WQ1-9, AIS1, CHL1-2	\$ 145,000	\$ 145,00	0 ¢	145,000	\$ 145,000 \$	145,000	\$ 145,000	\$ 145,000	\$ 145,000	\$ 145,000	¢
	MM-2	Water Quantity Monitoring	Perform annual water level and quantity monitoring activities as described and planned in the BCWMC Monitoring Plan (see link - TBD).		\$ 9,000			9,000		9,000					
nitoring and Modeling	MM-3	Watershed Outlet Monitoring Program	Support the watershed outlet monitoring on Bassett Creek performed in cooperation with the Metropolitan Council.	PA1-2, WQ1-9, CHL1-2	\$ 34,500			34,500		34,500					
	MM-4	Water Quality Model Updates	Update the P8 water quality model.	PA1-2, WQ1-9, CHL1-2	\$ 4,000			4,000		4,000			\$ 4,000		
	MM-5	Hydrologc and Hydraulic Model Updates	Update the hydrologic and hydraulic model and map areas of higher risk and identify potential flood risk reduction project locations.	PA1-2, FLD1, FLD4	\$ 4,000	\$ 150,00	D \$	4,000	\$ 4,000 \$	4,000	\$ 4,000	\$ 4,000	\$ 4,000	\$ 4,000	\$
	MM-7	Streambank Monitoring	Biennially assess the condition of streambanks along BCWMC priority streams, evaluate downstream impacts, and prioritize areas for action.	STRM1, STRM2	s -	\$ 5,000	\$	-	\$ 5,000 \$	-	\$ 5,000	s -	\$ 5,000	s -	\$
Management	AIS-1	AIS Management Actions													
	FCP-1	Flood Control Project	Medicine Lake Inspect the Flood Control Project features consistent with the scope and schedule	AIS1, AIS2	\$ 40,000			40,000		40,000					
od Control Project	FCP-2	Inspections FCP Long Term	described in Section X.X of this Plan. Annual Allocation to Flood Control Project Long-term Maintenance Fund - See Section	FLD2 FLD2	\$ 45,000 \$ 35,000			45,000			\$ 45,000 \$ 35,000				
	EE-1	Maintenance Fund Education and Engagmen		FLDZ	\$ 30,000			30,000		35,000					
	EE-2	Activities Educational Partnership		-	\$ 20,000			20,000		20,000					
	EE-3	Support Engagement with Diverse	communication, including CAMP and other volunteer programs Build and maintain communications and relationships with diverse and underserved communities, including members of Indigenous communities; utilize Dakota	PAA1 - 3, EDIV1 - 3, REC1	- 20,000	- 20,000		20,000	- 20,000 \$	20,000	- 20,000	- 20,000	20,000	- 20,000	÷
cation and	EE-4	Communities Public Communications	placenames Develop and share educational material to watershed residents, property owners, and communities consistent with the BCWMC Education and Engagement Plan, including	- 2, GWQT3, AIS1, WQ1 - 9, CHL1-2, LK2	\$ 1,000			1,000		1,000	.,				
gagement	EE-5	Website Maintenance	the watershed map. Maintain the BCWMC website, make one significant update, maintain ADA compliance	†	\$ 2,000	\$ 2,000	0\$	2,000	\$ 2,000 \$	2,000	\$ 2,000	\$ 2,000	\$ 2,000	\$ 2,000	φ
			Develop/implement cost-share programs for residents and partners focusing on: - Shoreline protection and restoration	PAA1, EDIV1-3	\$ 2,000	\$ 2,000	5	2,000	\$ 2,000 \$	2,000	\$ 2,000	\$ 2,000	\$ 20,000	\$ 2,000	\$
	EE-6	Cost-Share Programs	- Infiltration/rain gardens - Chloride reduction Habitat increasement	GWQT3, WQ1 - 9, CHL1-2, LK2,							<u> </u>				
	EA-1	Annual Report	-Habitat improvements Create and publish annual report on activities	RIP2, UP1	\$ -	-	\$	75,000		50,000	\$ 50,000				
	EA-1 EA-2	Biennial Progress	Track implementation metrics and outputs and evaluate progress towards goals at least	PA1	\$ 2,000			2,000		2,000					
luation and		Assessment Implementation	every two years. Ensure appropriate member city implementation of BCWMC policies	PA1, PA2	\$ -			-		-					
ssessment	EA-3	Compliance		PA1	\$ 1,000	\$ 1,000)\$	1,000	\$ 1,000 \$	1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$

EA-4	Organizational Structure Assessment	Complete a comprehensive assessment of BCWMC organization structure and staffing options, benefits, and challenges.	ORG1-2		\$	30,000								
EA-5	Funding Assessment	Complete a comprehensive assessment of funding mechanisms available to BCWMC.	FUND1-3		\$	15,000	\$ 15,000							
				-										
				\$ 952,700) \$ 1,2	58,700	\$ 1,201,900	\$ 1,125,900	\$ 1,058,900	\$ 1,100,900	\$ 1,033,900	\$ 1,148,900 \$ 1,03	33,900 \$	1,040,900

leave	WATERSHED & WATERBODY QUALITY	Gool Cod-	Polated Activitie-	CIP project
Issue	Goal Achieve State eutrophication standard in Medicine Lake	Goal Code WQ1	Related Activities Dev-1, Dev-2, MM-1, MM-3,	CIP project X
	Make statistically significant improvement in water quality toward achieving State eutrophication	WQ2	MM-4. EE-1 thru EE-6 Dev-1, Dev-2, S-1, S-2, MM-1,	x
	standards in: Northwood Lake & Lost Lake Maintain current conditions or improve water quality in priority lakes currently meeting State	11.92	MM-3, MM-4, EE-1 thru EE-6	X
	eutrophication standards: Cavanaugh Pond, Crane Lake, Parkers Lake, Sweeney Lake, Twin Lake, Westwood Lake, Wirth Lake,	WQ3	Dev-1, Dev-2, S-3, MM-1, MM- 3, MM-4, EE-1 thru EE-6	Х
	Reduce sources of bacteria to Bassett Creek Main Stem, North Branch Bassett Creek, Plymouth		Dev-1, Dev-2, S-3, S-6, MM-1,	X
	Creek, and Sweeney Branch Bassett Creek	WQ4	MM-3, MM-4 , EE-1 thru EE-6	Х
npaired Waters	Maintain or improve water quality in priority streams to achieve State eutrophication standards (see table) – Bassett Creek Main Stem, North Branch Bassett Creek, Plymouth Creek, and Sweeney	WQ5	Dev-1, Dev-2, PL-7, S-3, MM- 1, MM-3, MM-4, EE-1 thru EE-6	х
	Branch Bassett Creek.			
	Maintain total phosphorus loading to the Mississippi River of 0.35 lb/acre/year or less (as defined in the Lake Pepin TMDL)	WQ6	Dev-1, Dev-2, S-3, MM-1, MM3, MM-4, EE-1 thru EE-6	Х
	Maintain or improve macroinvertebrate indices of biological integrity (MIBI) in priority streams (see table) – Bassett Creek Main Stem, North Branch Bassett Creek, Plymouth Creek, and Sweeney	WQ7	S-3, S-7, MM-1, MM-3, MM-4,	х
	Branch Bassett Creek		EE-1 thru EE-6	
	Maintain or improve lake floristic quality indices (FQIs) and number of species towards achieving State standards for aquatic vegetation in Cavanaugh Pond, Crane Lake, Lost Lake, Medicine Lake,	WQ8	S-3, MM-1, MM-3, MM-4, EE-1	х
	Northwood Lake, Parkers Lake, Sweeney Lake, Twin Lake, Westwood Lake, and Wirth Lake		thru EE-6	
	Maintain or improve fish index of biologic integrity for applicable priority lakes	WQ9	thru EE-6	Х
Chloride Loading	Reduce chloride loading to and concentrations in lakes and streams at risk of chloride impairment and those not meeting State standards.	CHL1	Dev -1, Dev-2, S-8, MM-1, EE- 1 thru EE-6	Х
	Reduce average chloride concentrations in Bassett Creek by 10% at the Watershed Outlet Monitoring Program (WOMP) station.	CHL2	Dev -1, Dev-2, S-8, MM-1, EE- 1 thru EE-6	Х
	Achieve stable streambanks along all priority streams (Bassett Creek Main Stem, North Branch			
Streambank &	Bassett Creek, Plymouth Creek, and Sweeney Branch Bassett Creek) such that streambanks are not contributing to pollution downstream nor threatening infrastructure or public health	STRM1	PL-7, MM-7, EE-1 thru EE-6	Х
Gully Erosion	Stabilize gullies that most significantly contribute to reduced water quality downstream.	STRM2	PL-7, MM-7	Х
Lakeshore	Establish a baseline of lakeshore conditions along all priority lakes.	LK1	S-9	
Erosion	Increase percentage of properties with native buffers on nutrient impaired lakes.	LK2	EE-1 thru EE-6	Х
\	Establish baseline wetland conditions through watershed wide wetland inventory and assessment; identify priority wetlands	WTL1	Dev-1, Dev-2, S-11	
Wetland Health	Restore or enhance priority wetlands as opportunities arise or adjacent CIP projects are planned	WTL2	EE-1 thru EE-6	х
	Prevent new AIS infestations in lakes or creeks throughout the watershed	AIS1	MM-1, AIS-1, EE-1 thru EE-6	
AIS	Mitigate the impact of existing AIS infestations through application of BCWMC policies and practices.	AIS2	AIS-1	
GW-Surface	Identify areas of groundwater-surface water interaction corresponding to BCWMC priority	GWSW1	S-10	
Water	waterbodies. Reduce or mitigate negative impacts of groundwater-surface water interactions during development	OWEWA	Day 1 Day 2	V
Interactions	and project implementation.	GWSW2	Dev-1, Dev-2	Х
Riparian	Require establishment and maintenance of native vegetation along streams through BCWMC buffer requirements, wherever triggered.	RIP1	Dev-1, Dev-2	
Degradation	Restore degraded riparian areas adjacent to all applicable BCWMC CIP projects (e.g., creek	RIP2	EE-6	х
Upland	restoration projects or those adjacent to waters or wetlands).			
Upland Degradation	Consider and support preservation or enhancement of upland natural areas and green corridor connections within BCWMC interest and authority.	UP1	PL-3, EE-6	
GW Quality	Reduce negative impacts to groundwater quality from proposed projects reviewed by the BCWMC.	GWQL1	Dev-1, Dev-2	
OW Quality	Prevent negative impacts to groundwater quality from BCWMC projects.	GWQL2	CIP implementation	Х
Issue	FLOODING & CLIMATE RESILIENCY Goals	Goal Code	Related Activities	CIP project
	Identify areas, populations, and ecosystems most vulnerable to flooding and hydrologic risk resulting from existing and future climate trends	FLD1	S-4, S-5, MM-1, MM-5	
	Reduce flood risk for structures and infrastructure within the floodplain	FLD2	Dev-1, Dev-2, FCP-1, FCP-2, S-	Х
Effects of Climate Change	Implement at least 3 CIP projects that reduce flood risk on structures or infrastructure	FLD3	4 CIP Implementation	X
-	Evaluate impacts of climate trends on hydrology, ecology, and recreation of priority streams and	FLD4	S-4, S-5, MM-2, MM-5	
	lakes. Enhance climate resilience through BCWMC projects and programs by incorporating climate			
<u> </u>	mitigation and adaptation functions, including in the majority of BCWMC CIP projects	FLD5	S-4, S-5, EE-6	Х
Bassett Creek Valley Floodplain	Collaborate on evaluation, sequencing, and implementation of multi-beneficial projects within the Bassett Creek Valley to create regional flood storage, reduce floodplain by at least 8 acres, improve	BCV1	PL-5	х
and Stormwater Mgmt	regional stormwater management, and improve creek access.	-		
	Reduce negative impacts to groundwater quantity from proposed projects in the Bassett Creek watershed.	GWQT1	Dev-3	Х
Groundwater Quantity	Incorporate stormwater reuse practices into 2 BCWMC CIP projects Increase the use of groundwater conservation practices among watershed residents	GWQT2 GWQT3	CIP Implementation EE-1 thru EE-6	Х
	Increase groundwater recharge through required and encouraged stormwater infiltration practices	GWQT4		
			Dev-1, Dev-2	
			Dev-1, Dev-2	
Issue	EDUCATION & ENGAGEMENT Goal	Goal Code	Dev-1, Dev-2 Related Activities	CIP Project
Public	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking			CIP Project
Public	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem	Goal Code	Related Activities	CIP Project
Public awareness and	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to	Goal Code PAA1 PAA2 PAA3	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5	CIP Project
Public awareness and action	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities	Goal Code PAA1 PAA2	Related Activities EE-1 thru EE-5 EE-1 thru EE-5	CIP Project
Public awareness and action Engagement with diverse	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented	Goal Code PAA1 PAA2 PAA3	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5	CIP Project
Public awareness and action Engagement	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects	Goal Code PAA1 PAA2 PAA3 EDIV1	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5	CIP Project
Public awareness and action Engagement with diverse	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects.	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 S-12, EE-1 thru EE-5	
Public awareness and action Engagement with diverse communities Recreation	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5	CIP Project
Public awareness and action Engagement with diverse communities	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 S-12, EE-1 thru EE-5	
Public awareness and action Engagement with diverse communities Recreation	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1	Related Activities EE-1 thru EE-5 S-12, EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5	x
Public awareness and action Engagement with diverse communities Recreation	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects.	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1	Related Activities EE-1 thru EE-5 S-12, EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Goal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2	Related Activities EE-1 thru EE-5 S-12, EE-1 thru EE-5	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. ORGANIZATIONAL EFFECTIVENESS Goal In first year of Plan implementation, perform assessment of options, benefits, and challenges of	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 S-12, EE-1 thru EE-5 EA-4	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. ORGANIZATIONAL EFFECTIVENESS Goal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed.	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 S-12, EE-1 thru EE-5 Related Activities	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Infort year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency,	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1	Related Activities EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 EE-1 thru EE-5 S-12, EE-1 thru EE-5 EA-4	x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. ORGANIZATIONAL EFFECTIVENESS Goal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency, and effectiveness. In first year of Plan implementation perform assessment of all potential funding mechanisms for	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG2	Related Activities EE-1 thru EE-5 EA-4 EA-4	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. ORGANIZATIONAL EFFECTIVENESS Goal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency, and effectiveness. In first year of Plan implementation perform assessment of all potential funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding streams through grants and partnerships with public and private en	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG2 FUND1	Related Activities EE-1 thru EE-5 S-12, EE-1 thru EE-5 EA-4 EA-5	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding mechanisms	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incroprate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency, and effectiveness. In first year of Plan implementation perform assessment of all potential funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding streams through grants and partnerships with public and private entities.	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG1 ORG2 FUND1 FUND2 FUND3	Related Activities EE-1 thru EE-5 EA-4 EA-5 PL-4, EA-5	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Coal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency, and effectiveness. In first year of Plan implementation perform assessment of all potential funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding streams through grants and partnerships with public and private entities. Implement funding mechanisms appropriate to the organizational structure and functions of the BCWMC Understand the effectiveness of implementation and progress towards reaching each of this plan's 10 year goals	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG1 ORG2 FUND1 FUND2 FUND3 PA1	Related Activities EE-1 thru EE-5 EA-4 EA-4 EA-5 PL-4, EA-5 PL-2, EA-5 PL-1, MM-1 thru MM-5, EA-1 thru EA-5	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding mechanisms Progress	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Goal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment of all potential funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding streams through grants and partnerships with public and private entities. Implement funding mechanisms appropriate to the organizational structure and functions of the BCWMC Understand the effectiveness of implementati	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG1 ORG2 FUND1 FUND2 FUND3 PA1 PA2	Related Activities EE-1 thru EE-5 EA-4 EA-4 EA-4 EA-5 PL-4, EA-5 PL-2, EA-5 PL-1, MM-1 thru MM-5, EA-1 thru EA-5 MM-1 thru MM-5, EA-2	X X CIP project
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding mechanisms Progress assessment Implemenation	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Coal In first year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency, and effectiveness. In first year of Plan implementation perform assessment of all potential funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding streams through grants and partnerships with public and private entities. Implement funding mechanisms appropriate to the organizational structure and functions of the BCWMC Understand the effectiveness of implementation and progress towards reaching each of this plan's 10 year goals	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG2 FUND1 FUND2 FUND3 PA1 PA2 DEIA1	Related Activities EE-1 thru EE-5 EA-4 EA-4 EA-5 PL-4, EA-5 PL-2, EA-5 PL-1, MM-1 thru MM-5, EA-1 thru EA-5 MM-1 thru MM-5, EA-2 PL-6	x x x
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding mechanisms Progress assessment Implemenation	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Increase of and access to lakes, streams and natural areas, particularly in underserved communities Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Coal Infirst year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding mechanisms	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG1 ORG2 FUND1 FUND2 FUND3 PA1 PA2	Related Activities EE-1 thru EE-5 EA-4 EA-4 EA-4 EA-5 PL-2, EA-5 PL-1, MM-1 thru MM-5, EA-1 thru EA-5 MM-1 thru MM-5, EA-2 PL-6 OP-1 thru OP-3	X X CIP project
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding mechanisms Progress	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Incorporate Dakota place names, history, culture, and Indigenous knowledge into BCWMC projects and programs. Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Infirst year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement outcomes of organizational assessment to improve organizational capacity, efficiency, and effectiveness. In first year of Plan implementation perform assessment of all potential funding mechanisms for BCVMC work related to various organizational structures. Expand potential funding streams through grants and partnerships with public and private entities. Implement funding mechanisms appropriate to the organizational structure and functions of the BCVMC BCVMC Understand the e	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG2 FUND1 FUND2 FUND3 PA1 PA2 DEIA1	Related Activities EE-1 thru EE-5 EA-4 EA-4 EA-5 PL-4, EA-5 PL-2, EA-5 PL-1, MM-1 thru MM-5, EA-1 thru EA-5 MM-1 thru MM-5, EA-2 PL-6	X X CIP project
Public awareness and action Engagement with diverse communities Recreation opportunities Issue Organizational capacity and staffing Funding mechanisms Progress assessment Implemenation with DEIA lens	EDUCATION & ENGAGEMENT Goal Increase public knowledge of and participation in programs or practices for waterbody and ecosystem caretaking Increase the number of people who access watershed information and improve accessibility to information Support community science and volunteer efforts Establish and maintain relationships and communication avenues with under-represented communities Seek, consider, and respond to input from all impacted communities as part of the BCWMC's plans, programs, and projects. Increase of and access to lakes, streams and natural areas, particularly in underserved communities Support recreational uses of and access to lakes, streams and natural areas, particularly in underserved communities Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Consider protecting and enhancing recreational functions of and access to waterbodies and natural areas during BCWMC planning and projects. Coal Infirst year of Plan implementation, perform assessment of options, benefits, and challenges of various organizational structures for effective and efficient management of the Bassett Creek watershed. Implement funding mechanisms for BCWMC work related to various organizational structures. Expand potential funding mechanisms	Goal Code PAA1 PAA2 PAA3 EDIV1 EDIV2 EDIV3 REC1 REC2 Goal Code ORG1 ORG2 FUND1 FUND2 FUND3 PA1 PA2 DEIA1	Related Activities EE-1 thru EE-5 EA-4 EA-4 EA-5 PL-4, EA-5 PL-2, EA-5 PL-1, MM-1 thru MM-5, EA-1 thru EA-5 MM-1 thru MM-5, EA-2 PL-6 OP-1 thru OP-3	X X CIP projec