Table 5-3 BC	5-3 BCWMC 2015-2027 CIP (Amended August 2023)															
BCWMC ID		Capital Project Description	Estimated Capital Cost <sup>1</sup>	2015	2016	2017	2018	2019	Year 2020	2021	2022	2023	2024	2025	2026	2027
Watershed-w	Remove	e sediment deltas in lakes downstream of														
	and sed	diment loading, following evaluation of nt sources and upstream source control														
WS-1		entation of water quality improvement								TBD	TBD	TBD	TBD	TBD		
	(pendin	s resutling from Metro Chloride TMDL  g) to address chloride loading (Policy 18)  entation of water quality improvement								TBD	TBD	TBD	TBD	TBD		
	projects Bacteria	s resutling from the Upper Mississippi River a TMDL (Policy 7, generally)								TBD	TBD	TBD	TBD	TBD		
		entation of water quality improvement s resulting from future TMDLs (Policy 7, lv)								TBD	TBD	TBD	TBD	TBD		
Medicine Lake		Medley Park Stormwater Treatment														
ML-12 <sup>17</sup> ML-14 <sup>3</sup>	reduction	Facility, Golden Valley  Medicine Lake shoreland restoration	\$ 2,000,000 \$ 100,000							\$900,000 \$300,000 \$800,000 After 2023						
ML-15	load rec ake TM	each major subwatershed  Water quality retrofits to existing ponds								After 2023						
ML-16	phorus dicine L	upstream of Medicine Lake In-lake alum treatment (Option 18 in	\$ 11,000,000									After 2023				
ML-17 ML-19 <sup>4</sup>	ss phos s inMe	Medicine Lake Plan)  Chemical treatment of inflow to Medicine Lake from watershed	\$ 1,400,000 \$ 1,000,000							After 2023 After 2023						
ML-20	Projects address requirements in	Mt. Olivet Stream Restoration Project Jevne Park Stormwater Pond, City of	\$ 178,100						£ 500,000	\$178,100						
ML-21 ML-22	Projects	Medicine Lake to alleviate flooding/improve Ponderosa Woods Stream Restoration	\$ 500,000 \$ 475,000						\$ 500,000				\$475,000			
ML-23		Cost Sharing Purchase of High Efficiency Street Sweeper for city of Plymouth	\$ 75,000							\$75,000						
	Plymou	th Creek Restoration, from Annapolis Lane ) feet upstream (east) of Annapolis Lane to														
2017CR-P <sup>5</sup>	reduce	phosphorus and sediment loading, and habitat	\$ 863,573			\$ 580,930	\$ 282,643									
2026CR-P	Road to	th Creek Restoration Project, Old Rockford o Vicksburg Lane	\$ 500,000												\$500,000	
2027CR-P Sweeney Lake	Yuma L	th Creek Restoration Project, Dunkirk Ln to .n & Vicksburg Ln to Cty Rd 9	\$ 2,000,000												\$1,000,000	\$1,000,000
SL-3 <sup>6</sup>	.⊑	Schaper Pond Diversion Project	\$ 612,000									45, 0000				
SL-4 SL-5	requirements	Sweeney Lake shoreland restoration  Water quality retrofits to existing ponds upstream of Sweeney Lake	\$ 300,000									After 2023 After 2023				
SL-6		Dredging of Spring Pond and diversion of Sweeney Lake branch into Spring Pond.	\$ 1,000,000							After 2023						
SL-7	d reduction TMDL	Projects to reduce loading from untreated Hennepin County and MnDOT right-ot-way	\$ 400,000							After 2023						
SL-8	orus loa y Lake	Sweeney Lake Water Quality Improvement Project (alum + carp management) <sup>15</sup>	\$ 568,080						\$568,080							
	phosphorus load Sweeney Lake T	Chemical treatment of inflow to Sweeney Lake from Sweeney Lake Branch of							, ,		!		!	!		
SL-9 <sup>4</sup>	address	Bassett Creek Impervious area runoff retention and retrofits, including bioretention, rainwater	\$ 1,000,000									After 2023				
SL-10	\$	gardens, and soil restoration (various locations)	\$ 500,000									After 2023				
SL-11	Projects	Stormwater treatment system for dissolved phosphorus removal in Golden Valley	\$ 400,000									After 2023				
Twin Lake		alum treatment of Twin Lake to reduce	\$ 400,000									Aitel 2023				
TW-2 <sup>6</sup> Bassett Creel		phosphorus loading Pond	\$ 160,000													
200.0	channe	ng of Bassett Creek Park Pond and upstream I improvements for water quality treatment to					44 000 000									
BCP-2 Northwood La	ake	phosphorus loading  ood Lake Water Quality Project to reduce	\$1,000,000				\$1,000,000									
NL-1 <sup>7</sup>	Four Se	orus loading easons Mall Area Water Quality	\$ 1,769,070		\$ 676,000	\$ 1,093,070										
NL-2 <sup>8</sup>	Implement projects	ements to reduce phosphorus loading entation of water quality improvement s recommended in future Northwood Lake	\$ 990,000													
Bassett Creel		Stem								TBD	TBD	TBD	TBD	TBD		
2015CR-M <sup>9</sup>	Street,	Main Stem channel, 10th Avenue to Duluth Golden Valley to reduce phosphorus and nt loading	\$ 1,503,000	\$ 1503,000												
	Main St to Irving	tem Channel Restoration, Cedar Lake Road g Ave to reduce phosphorus and sediment		Ψ 1,303,000												
2017CR-M <sup>10</sup>		tem Channel Restoration, Regent Ave. to Valley Road (in Golden Valley) to reduce	\$ 1,064,472			\$ 400,000	\$ 664,472									
2024CR-M	phosph Medicin	orus and sediment loading ne Lake Road and Winnetka Avenue Long	\$ 700,000										\$ 200,000	\$ 600,000		
BC2,3,8, 10	Honeyv	lood Mitigation Plan Implementation well Pond Expansion, Main Stem Watershed In Valley) to reduce phosphorus loading and	\$ 4,500,000					\$ 1,100,000	\$ 500,000		\$ 300,000	\$ 1,000,000		\$1,150,000	\$450,000	
BC-4 <sup>12</sup>	provide	water quantity benefits Quality Improvements (phosphorus	\$ 1,202,000		\$1,202,000											
BC-5 <sup>13</sup>	1	on) in Bryn Mawr Meadows, Main Stem hed (Minneapolis) <sup>16</sup>	\$ 2,087,000						\$ 100,000	\$ 812,000		\$1,175,000				
	Bassett	ng of accumulated sediment in Main Stem of Creek just north of Highway 55, Theodore Regional Park, to reduce phosphorus loading														
BC-7 <sup>18</sup>	and imp	prove habitat  are purchase of high efficiency street	\$ 2,359,000							\$ 600,000	\$1,425,000	\$334,000				
BC-12	sweepe		\$ 150,000											\$150,000		
BC-13		ements & Flood Reduction	\$ 700,000													\$700,000
BC-14 <sup>19</sup> Westwood La		ki Water Quality Improvement Project	\$600,000										\$300,000	\$300,000		
WST-2	in West	ood Lake Water Quality Improvement Project twood Hills Nature Center	\$300,000					\$ 300,000								
Parkers Lake	Parkers reduce	Lake Drainage Improvement Project to erosion, suspended solids, and total														
PL-7 Crane Lake		orus to Pakers Lake on of impervious area drainage at Ridgedale	\$485,000							\$ 485,000						
CL-3 14	area (e	.g., bioswales, tree trenches, rain gardens) ce phosphorus loading	\$300,000						\$ 300,000							
	Project	_ake Chloride Reduction Demonstration at Ridgedale Mall	\$300,000												\$ 300,000	
Flood Control Project FCP-1 Flood Control Project Double Box Culvert Repairs			\$1,200,000													\$1,200,000
Notes:	letermin	Total Annual Estimated Project Cost <sup>2</sup> ed, usually at the time the project is listed in the	•	•	\$1,878,000	\$2,074,000	\$1,947,115	\$1,400,000	\$1,968,080	\$2,150,100	\$2,625,000	\$2,809,000	\$1,775,000	\$2,200,000	\$2,250,000	\$2,900,000
<ol> <li>Project cost</li> <li>Includes es</li> </ol>	stimated	nted in 2015 - 2022 dollars, depending on who costs for projects not yet assigned an implem	en project was a entation year. A	dded to CIP. nnual Estimated									cities, and us	se of CIP		
4. Estimated c	ost of pr	include lakeshore restoration projects admini ojects ML-19 and SL-9 do not include the anr s based on recommednations in the 2009 Ply	nual cost of chem	ical precipitant	and operation/				n on some pro	perties adjace	ent to Medicin	e Lake.				
6. SL-3 and T\ 7. NL-1: Project	N-2: Pro	ojects already levied, to be constructed in 201 on Option 4 of the 1996 Northwood Lake Wa	5.			ncludes constru	uction of a po	nd upstream of	Northwood La	ike and install	ation of under	ground stormw	ater treatmer	nt and reuse		
	our Sea	ion cells. sons Mall Area Water Quality Project could ir tem from recommendations from the 1996 <i>No</i>														

- 8. NL-2: The Four Seasons Mail Area Water Quality Project could include construction of stormwater treatment points,-restoration of an eroding stream channel, alum treatment of stormwater, or other projects to address phosphorus loading. The projects stem from recommendations from the 1996 Northwood Lake Watershed and Lake Management Plan. The BCWMC levied for the project defined as option 1 in the 2012 feasibility study. Now project planned to coincide with redevelopment of the Four Seasons Mail area.

  9. 2015CR-M: Project is based on recommendations in the Feasibility Study for 2015 Bassett Creek Main Stem Restoration Project (2014). Project already levied: the BCWMC certified a levy to the county for 2015 (\$1,000,000); remaining 10. 2017CR-M: Project is based on recommendations in the Feasibility Study for 2012 Bassett Creek Main Stem Restoration Project (2011).

- 12. BC-4: Project diverts currently untreated stormwater runoff to the pond.

  13. BC-5: Project based on Option 7 in the Bassett Creek Main Stem Watershed Management Plan to treat currently untreated stormwater runoff to reduce phosphorus loading.

  14. CL-3: Project is based on recommendations in the Crane Lake Watershed and Lake Management Plan (1995).
- Project now involves carp management and includes federal grant funding through MPCA.
   Estimated cost increased from original estimate; State grant funds awarded
- 17. City of Golden Valley to provide \$500,000

  18. Grant funds of \$325,000 secured from state and county

  19. \$600,000 in BCWMC CIP funds proposed. Additional partner funds secured and grant funds being sought. Estimated total project cost = \$2.3M