Table 5-3 BCWMC 2015-2027 CIP (Amended August 2020) (Proposed additions and deletions in yellow)

Year BCWMC ID Estimated Capital Project Description Capital Cost¹ 2017 2018 2020 2021 2022 2023 2027 2015 2016 2019 2024 2025 2026 Watershed-wide Remove sediment deltas in lakes downstream of intercommunity watersheds to reduce phosphorus and sediment loading, following evaluation of sediment sources and upstream source control WS-1 TBD TBD TBD TBD TBD (Policy 56) Implementation of water quality improvement projects resutling from Metro Chloride TMDL (pending) to address chloride loading (Policy 18) TBD TBD TBD TBD TBD Implementation of water quality improvement projects resutling from the Upper Mississippi River Bacteria TMDL (Policy 7, generally) TBD TBD TBD TBD TBD Implementation of water quality improvement projects resulting from future TMDLs (Policy 7, TBD TBD TBD TBD generally) TBD Medicine Lake Medley Park Stormwater Treatment reduction TMDL ML-1217 \$ 2,000,000 \$400,000 \$300,000 \$ 800,000 Facility, Golden Valley ML-14³ Medicine Lake shoreland restoration \$ 100,000 After 2023 Wet pond (0.5 acre) at downstream end of ML-15 load ake ⁻ each major subwatershed \$ 2,000,000 After 2023 Water quality retrofits to existing ponds phosphorus linitiation in the second se ML-16 upstream of Medicine Lake \$ 11,000,000 After 2023 In-lake alum treatment (Option 18 in ML-17 Medicine Lake Plan) \$ 1,400,000 After 2023 Chemical treatment of inflow to Medicine ML-19⁴ Lake from watershed jects address prequirements in \$ 1,000,000 After 2023 ML-20 Mt. Olivet Stream Restoration Project \$ 178,100 \$178,100 Jevne Park Stormwater Pond, City of Medicine Lake to alleviate flooding/improve \$ ML-21 500.000 \$ 500.000 Projects a ML-22 Ponderosa Woods Stream Restoration 475.000 \$475.000 Cost Sharing Purchase of High Efficiency ML-23 Street Sweeper for city of Plymouth \$75,000 \$ 75,000 **Plymouth Creek** Plymouth Creek Restoration, from Annapolis Lane to 2,500 feet upstream (east) of Annapolis Lane to reduce phosphorus and sediment loading, and 2017CR-P 5 improve habitat 863,573 \$ 580,930 \$ 282,643 Plymouth Creek Restoration Project, Old Rockford 2026CR-P Road to Vicksburg Lane 500,000 \$500.000 \$ Plymouth Creek Restoration Project, Dunkirk Ln to 027CR-P Yuma Ln & Vicksburg Ln to Cty Rd 9 600.000 \$600,000 Sweeney Lake SL-3⁶ Schaper Pond Diversion Project \$ 612,000 us load reduction requirement Lake TMDL SL-4 Sweeney Lake shoreland restoration 300,000 After 2023 \$ Water quality retrofits to existing ponds upstream of Sweeney Lake 800,000 SL-5 \$ After 2023 Dredging of Spring Pond and diversion of

Item 5E.

After 2023

After 2023

\$568.080

BCWMC 8-19-21

Project (alum + carp management)¹⁵

Sweeney Lake branch into Spring Pond.

Projects to reduce loading from untreated

Sweeney Lake Water Quality Improvement

Hennepin County and MnDOT right-ot-way \$

SL-6

SL-7

SL-8

hori

\$

\$

1,000,000

400.000

568.080

Table 5-3 BCWMC 2015-2027 CIP (Amended August 2020) (Proposed additions and deletions in yellow)

BCWMC ID	Capital Project Description		Year													
			Estimated Capital Cost ¹	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
SL-9 ⁴	ss phospl in-Sween	Chemical treatment of inflow to Sweeney Lake from Sweeney Lake Branch of Bassett Creek	\$ 1,000,000									After 2023				
SL-10	Projects to address p in-S	Impervious area runoff retention and retrofits, including bioretention, rainwater gardens, and soil restoration (various locations)	\$ 500,000									After 2023				
SL-11 Win Lake	Project	Stormwater treatment system for dissolved phosphorus removal in Golden Valley	\$ 400,000									After 2023				
WIN Lake		alum treatment of Twin Lake to reduce	.													
assett Creel		phosphorus loading	\$ 160,000													
Dassell Greek																
3CP-2	channe	ng of Bassett Creek Park Pond and upstream I improvements for water quality treatment to phosphorus loading	\$1,000,000				\$1,000,000									
Northwood La	ake						• ,,									
NL-1 ⁷	phosph	orus loading	\$ 1,769,070		\$ 676,000	\$ 1,093,070										
NL-2 ⁸	Improv	easons Mall Area Water Quality ements to reduce phosphorus loading entation of water quality improvement	\$ 990,000													
		s recommended in future Northwood Lake								TBD	TBD	твр	TBD	TBD		
Bassett Creel										100	100	100	100	100		
2015CR-M ⁹	Street,	e Main Stem channel, 10th Avenue to Duluth Golden Valley to reduce phosphorus and nt loading	\$ 1,503,000	\$ 1 503 000												
2017CR-M ¹⁰	Main St	em Channel Restoration, Cedar Lake Road g Ave to reduce phosphorus and sediment	\$ 1,064,472			\$ 400,000	\$ 664 472									
2024CR-M	Main St Golden	em Channel Restoration, Regent Ave. to Valley Road (in Golden Valley) to reduce orus and sediment loading	\$ 700,000										\$ 100,000	\$ 600,000		
BC2,3,8, 10		e Lake Road and Winnetka Avenue Long lood Mitigation Plan Implementation	\$ 4,200,000					\$ 1,100,000	\$ 500,000		\$ 300,000	\$ 1,000,000		\$600,000	\$700,000	
3C-4 ¹²	Honeyv (Golder	vell Pond Expansion, Main Stem Watershed N Valley) to reduce phosphorus loading and water quantity benefits	\$ 1,202,000		\$1,202,000											
BC-5 ¹³	Water (in Bryn	Quality Improvements (phosphorus reduction) Mawr Meadows, Main Stem Watershed apolis) ¹⁶							\$ 100,000	\$ 812,000						
	Dredgir Basset	ig of accumulated sediment in Main Stem of Creek just north of Highway 55, Theodore egional Park, to reduce phosphorus loading														
3C-7 ¹⁸	and imp	prove habitat	\$ 2,759,000							\$ 600,000	\$1,100,000	\$859,000	\$200,000			
3C-9	Creek (<mark>ation and stabilization of historic Bassett</mark> Shannel, Main Stem Watershed (Minneapolis) Se phosphorus and sediment loading-														
3C-11	Bassett Project	Creek Park Water Quality Improvement	\$ 500,000										\$ 200,000	\$300,000		
3C-12	Cost sh sweepe	are purchase of high efficiency street er	\$ 150,000											\$150,000		
3C-13		Ave/Minnaqua Pond Stormwater ements & Flood Reduction	\$ 700,000													\$700,000

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Table 5-3 BCWMC 2015-2027 CIP (Amended August 2020) (Proposed additions and deletions in yellow)

Table 5-3 BCWMC 2015-2027 CIP (Amended August 2020) (Proposed additions and deletions in yellow)														L	
	Year														
BCWMC ID	Capital Project Description	Estimated Capital Cost ¹	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Westwood Lake															
	Westwood Lake Water Quality Improvement Project in Westwood Hills Nature Center	\$300,000					\$ 300,000								
Parkers Lake															
	Parkers Lake Drainage Improvement Project to reduce erosion, suspended solids, and total phosphorus to Pakers Lake	\$485,000							\$ 485,000						
Crane Lake															
	Retention of impervious area drainage at Ridgedale area (e.g., bioswales, tree trenches, rain gardens) to reduce phosphorus loading	\$300,000						\$ 300,000							
CL-4	Crane Lake Chloride Reduction Demonstration Project 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
Nataa	Total Annual Estimated Project Cost ²	\$46,681,295	\$1,503,000	\$1,878,000	\$2,074,000	\$1,947,115	\$1,400,000	\$1,968,080	\$2,150,100	\$1,800,000	\$2,159,000	\$1,775,000	\$1,650,000	\$1,500,000	\$2,500,000

Notes:

TBD = To be determined, usually at the time the project is listed in the working (5-year) CIP.

1. Project costs presented in 2015 - 2020 dollars, depending on when project was added to CIP.

2. Includes estimated costs for projects not yet assigned an implementation year. Annual Estimated Costs do not necessarily reflect actual Hennepin County levy amount due to grants, financial contributions from cities, and use of CIP fund

3. ML-14: Project may include lakeshore restoration projects administered by the BCWMC. The City of Plymouth has already performed lakeshore restoration on some properties adjacent to Medicine Lake.

4. Estimated cost of projects ML-19 and SL-9 do not include the annual cost of chemical precipitant and operation/maintenance of treatment facility.

5. 2017CR-P: Project is based on recommednations in the 2009 Plymouth Creek Restoration feasibility study.

6. SL-3 and TW-2: Projects already levied, to be constructed in 2015.

7. NL-1: Project based on Option 4 of the 1996 Northwood Lake Watershed and Lake Management Plan. Project includes construction of a pond upstream of Northwood Lake and installation of underground stormwater treatment and reuse system, and bioinfiltration cells.

8. NL-2: The Four Seasons Mall Area Water Quality Project could include construction of stormwater treatment ponds,-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 Mall 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).

15. Project now involves carp management and includes federal grant funding through MPCA.

16. Estimated cost increased from original estimate of \$500,000; State grant funds awarded

17. City of Golden Valley to provide \$500,000

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