			Item 5Div.	
		Description:	BCWMC 4-18-19	
Project Category:	Flood Reduction	Implementation of the	e Medicine Lake Road e Long Term Flood prepared for the cities Iley, and New Hope. his area include rate	
Project Title:	Medicine Lake Road and Winnetka Avenue Long Term Flood Mitigation Plan Implementation	and Winnetka Avenue Mitigation Plan Study p of Crystal, Golden Vall Potential projects in th		
Total Estimated Cost:	\$4,200,000	control facilities with po features, structural floo	otential water quality od proofing and other	
BCWMC Project Number:	BC-2, 3, 8, 10	projects as determined	ł.	

Source of Project Funding	2019	2020	2021	2022	2023	2024	2025	2026
CIP Account – BCWMC ad valorem tax levy through	\$1,031,500	\$500,000		\$300,000	\$1,000,000		\$1,100,000	\$200,000

Justification:

The Medicine Lake Road and Winnetka Avenue Flood Mitigation Plan Study identified over \$22M in projects that are needed to reduce the effect of repeat flooding on the roadway and adjacent properties. Projects will reduce the depth of flooding on the roadways and will lower flood elevations to help protect structures from flood damage. Flood damage reduction and improving water quality in Bassett Creek are consistent with BCWMC goals.

The DeCola Ponds B & C Improvement Project was implemented in 2019/2020. Additional identified projects include the DeCola Pond F Flood Storage and Diversion Project and the SEA School Flood Storage Project, estimated at \$1.3M each and slated for 2022/2023 and 2025/2026.

Relationship to BCWMC Plan and Other Projects:

This project is consistent with the goals and policies of the BCWMC Watershed Management Plan. It meets the "gatekeeper" criteria (policy 110) of addressing flooding concerns, and may also improve water quality in a priority waterbody (Bassett Creek). This project also meets the additional criteria (policy 110): addresses an intercommunity drainage issue, the tributary sub watershed includes more than one community, and it addresses significant infrastructure or property damage concerns. The project is one of many that have been identified in the Medicine Lake Road and Winnetka Avenue Long Term Flood Mitigation Plan.

Effect on Annual Operations Costs:

This project has no effect on BCWMC Annual Operations Costs.

Scheduling and Project Status:

A Feasibility Study will need to be prepared for this project.



Description:

Water Quality/Flood Reduction			
Medley Park Stormwater Quality Treatment Facility			
\$500,000			
ML-12			

This project in the City of Golden Valley will include construction of a storm water treatment pond or similar treatment facility. The BMP will be built in the City's Medley Park, the facility will treat storm water and create flood storage. The park currently has poor soils which is not conducive to recreational programming.

Source of Project Funding	2020	2021	2022	2023	2024
CIP Account – BCWMC ad valorem tax levy through Hennepin County			\$200,000	\$300,000	

Justification:

Storm water runoff from the roughly 100 acre watershed in the northwest section of Golden Valley currently flows into ponds on the western side of Medley Park. The proposed storm water quality treatment facility would add flood storage and treatment capabilities to the sub watershed. It would also increase the capacities of the downstream ponds to remove solids and phosphorous upstream of Medicine Lake. The proposed facility would help achieve the goals of the Medicine Lake TMDL.

Scheduling and Project Status:

A Feasibility Study will need to be prepared for this project.

Relationship to BCWMC Plan and Other Projects:

This project is consistent with the goals and policies of the BCWMC Watershed Management Plan. It meets the "gatekeeper" criteria (policy 110) of addressing flooding concerns, and would also improve water quality in a priority waterbody (Medicine Lake). The project is also included in the City of Golden Valley CIP

Effect on Annual Operations Costs:



Project Category:	Water Quality/Water Capacity	Description:
Project Title:	Mount Olivet Stream Restoration	This project in the city of Plymouth will
Total Estimated Cost:	\$400,000	reduce erosion, total suspended solids, and phosphorous loading to Medicine Lake, a State listed impaired water with an
BCWMC Project Number:	ML-20	and a Priority 1 water body of the Bassett Creek Watershed.

Source of Project Funding	2018	2019	2020	2021	2022
CIP Account – BCWMC ad valorem tax levy through Hennepin County				\$400,000	

Justification:

This project meets two gatekeeper criteria including improving/protecting water quality in a priority water body and addressing an approved TMDL. In addition to gatekeeper criteria, this project also protects previous investments in Medicine Lake by the Commission, addresses erosion and sedimentation issues, and addresses multiple Commission goals of improved water quality, aesthetics, and wildlife habitat.

Scheduling and Project Status:

This project will require a feasibility study to begin in 2019.

Relationship to BCWMC Plan and Other Projects:

Medicine Lake is regarded as a Priority 1 Deep Lake and receives surface water runoff from Plymouth, Golden Valley, New Hope, Minnetonka, and Medicine Lake. Capital Improvement partnerships between Plymouth and the Commission to the benefit of Medicine Lake include:

- 1. East Medicine Lake Water Quality Ponds (1)
- West Medicine Lake Water Quality Ponds (2)
 Plymouth Creek Stream Restoration (Medicine Lake to ~26th Ave.) (3)

In addition, the City of Plymouth has completed additional capital improvements:

- A. Wood Creek Stream Restoration (A)
- B. Timber Creek Erosion Repair (Phase I & II) (B)
- C. County Roads 9/61 Stream Restoration in partnership with TRPD and BWSR. (C)

Effect on Annual Operations Costs:



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		Description:
Project Category:	Water Quality	This project in Theodore Wirth Park in the
Project Title:	Dredging Accumulated Sediment In Main Stem Bassett Creek, Wirth Park	city of Golden Valley consists of dredging sediment that has accumulated over decades within the Main Stem of Bassett Creek just north of Hwy 55. During the
Total Estimated Cost:	\$400,000	winter (on frozen ground), equipment such as backhoes will be used to remove sediment within the channel. The removal
BCWMC Project Number:	BC-7	of sediment improves stream flow and habitat, will reduce in-stream erosion and will improve stream water quality.

Source of Project Funding	2018	2019	2020	2021	2022
CIP Account – BWCMC ad valorem tax levy through Hennepin County				\$100,000	\$300,000

Justification: The removal of accumulated sediment will improve	Relationship to General Plan and Other Projects:
stream flow and reduce in-stream erosion, ultimately improving stream water quality. Additionally, habitat for fish and macroinvertebrates in the stream should improve as layers of sediment are removed, possibly	This project is consistent with the goals and policies of the 2015 BWCMC Watershed Management Plan.
exposing rock or cobble for spawning beds and interstitial micro-habitats.	Effect on Annual Operations Costs:
	This project has no effect on BCWMC Annual
Scheduling and Project Status:	Operations Costs.
A Feasibility Study should begin on or about April 1,	
2020. Project implementation is anticipated during the	
winter 2021 - 2022.	

Project Category: Water Quality/Water Capacity

Project Title: Parkers Lake Drainage Improvement

Total Estimated Cost: \$400,000

BCWMC Project Number: PL-7

Description:

This project in the city of Plymouth will reduce erosion, total suspended solids, and phosphorous loading to Parkers Lake, a Priority 1 water body of the Bassett Creek Watershed.

Source of Project Funding	2018	2019	2020	2021	2022
CIP Account – BCWMC ad valorem tax levy through Hennepin County				\$100,000	\$300,000

Justification:

This project meets the gatekeeper criteria of improving/protecting water quality in a priority water body and will help protect water quality in Parkers Lake. In addition to gatekeeper criteria, this project also enhances previous investments intended to protect Parkers Lake by the Commission as well as addressing erosion/sedimentation issues and the Commission goals of improved water quality, aesthetics, and wildlife habitat.

Scheduling and Project Status:

This project will require a feasibility study to begin in 2019.

Relationship to BCWMC Plan and Other Projects:

Parkers Lake is the second largest lake in the Bassett Creek Watershed and is regarded as a Priority 1 Deep Lake. Parkers receives surface water runoff from Plymouth and small portion of Minnetonka and eventually drains to Medicine Lake. Previous capital improvement partnerships between Plymouth and the Commission to the benefit of Parkers Lake include:

1. Circle Park Pond Improvement In addition, the City of Plymouth has completed additional capital improvements:

- A. Parkers Lake Rock Weir
- B. South Parkers Lake Tributary Stream Restoration
- C. 9th & Niagara Stream Restoration

Effect on Annual Operations Costs:



Description:

Water Quality	This p
Bassett Creek Main Stem Restoration - Regent Ave to Golden Valley Rd	will in erosic be giv practi
\$500,000	Comr armo
2021 CR-M	and w erosid
	Water Quality Bassett Creek Main Stem Restoration - Regent Ave to Golden Valley Rd \$500,000 2021 CR-M

This project in the City of Golden Valley will will include bank stabilization measures and erosion repair methods. Consideration will be given to a variety of best management practices. Per BCWMC policy, the Commission will strive to utilize soft armoring techniques as much as possible and where feasible, including bio-logs, erosion control blanket, live stakes and fascines, and native vegetation buffers.

Source of Project Funding	2021	2022	2023	2024	2025
CIP Account – BCWMC ad valorem tax levy through Hennepin County				\$300,000	\$200,000

Justification:

The City of Golden Valley's annual creek inventory identified significant erosion in this reach of the creek. Continued erosion along the stream will result in increased sediment and pollutant loading downstream. Restoration and repair of the Main Stem in this area will reduce phosphorus and is consistent with BCWMC goals regarding water quality.

Scheduling and Project Status:

A Feasibility Study should be completed in 2024. The project is anticipated for construction during the winter of 2025-2026.

Relationship to BCWMC Plan and Other Projects:

This project is consistent with the goals and policies of the BCWMC Watershed Management Plan. It meets the criteria (policy 111) of protecting and improving water quality in a priority waterbody (Bassett Creek) and addressing erosion and sedimentation issues.

Three Rivers Park District has an interest in Sochacki Park and has been identified as a potential funding partner in this project.

Effect on Annual Operations Costs:



Project Category:	Water Quality
Project Title:	Bassett Creek Park Water Quality Improvement Project
Total Estimated Cost:	\$500,000
BCWMC Project Number:	BC-11

Description:

This project will include construction of water quality treatment facilities benefitting the main stem of Bassett Creek in cooperation with the MPRB park renovation. There is an opportunity for a wetland restoration component on the south side of Bassett Creek. Providing a better neighborhood connection to the creek and educational signage will also be considered as components of this project.

Source of Project Funding	2020	2021	2022	2023	2024
CIP Account – BWCMC ad valorem tax levy through Hennepin County					\$500,000

Justification:

This water quality improvement project will remove sediment and pollutants from storm water runoff in the residential and park areas that discharge into Bassett Creek through Bassett Creek Park. The project meets gatekeeper criteria by Improving water quality in a priority waterbody and is consistent with BCWMC goals.

Scheduling and Project Status:

A feasibility study will need to be prepared for this project. A minor plan amendment will also be required. Construction of the project is anticipated for 2024.

Relationship to General Plan and Other Projects:

While this project is consistent with the goals and policies of the BWCMC Watershed Management Plan it is not included in the current BCWMC CIP. A minor plan amendment will be required to add this project to the CIP. This project would be phased to take advantage of the MPRB park reconstruction. The overall project will improve water quality within Bassett Creek and will provide improved wildlife habitat and access to recreation in the creek.

Effect on Annual Operations Costs:



Project Category:	Water Quality			Description:			
Project Title:	Ponderosa Woods Stream Restoration			This project will restore a stream near Medicine Lake and which drains directly into the Plymouth Creek Water Quality pends			
Total Estimated Cost:	\$475,000			the Flymouth Creek water Quality ponds.			
BCWMC Project Number:	ML-22						
Source of Project Funding		2021	2022		2023	2024	2025
CIP Account – BWCMC ad valorem tax levy through Hennepin County						\$475,000	

Justification:	Relationship to General Plan and Other Projects:
This stream restoration project will remove sediment from storm water runoff in the residential and park areas. Improving water quality in the Medicine Lake watershed is consistent with BCWMC goals. Scheduling and Project Status:	This project is consistent with the goals and policies of the BWCMC Watershed Management Plan. This project would assist in meeting the goals of the Medicine Lake Total Maximum Daily Load project. A minor plan amendment will be required to add this project to the BCWMC CIP.
A feasibility study will need to be prepared for this project. A minor plan amendment will also be required. Construction of the project is anticipated to begin in 2022 or 2024.	Effect on Annual Operations Costs: This project has no effect on BCWMC Annual Operations Costs.



Source of Broject Funding	2020	2021	2022	2022	2024	2025			
BCWMC Project Number:	ML-20	Estimated total project cost is \$550,000. 40% local match is required or \$220,000.				40%			
Total Estimated Cost:	\$550,000		and ma phosph pond, a	and management in Schaper Pond to reduce phosphorus entering Sweeney Lake from the pond, and an alum treatment in Sweeney Lake.					
Project Title:	Sweeney La Improveme	ake Water Qua ent Project	lity This pro partially the MP	This project in the city of Golden Valley will be partially funded with a Federal 319 grant from the MPCA. This project includes carp removal					
Project Category:	Water Qual	ity	Description:						

Source of Project Funding	2020	2021	2022	2023	2024	2025
CIP Account – BCWMC ad valorem tax levy through Hennepin County	\$20,000 (+ \$330,000 grant funds)	\$200,000				

Justification:

This project has the real potential to effectively "flip" the lake from a eutrophic, algae dominated system, to a healthy, clear water system that can fully support aquatic recreation and a balanced ecosystem for aquatic biota. More than 35 watershed BMPs were constructed or improved between the mid-1980s and 2011. The city of Golden Valley recently inventoried more than 17 BMPs that have been implemented within the direct drainage to Sweeney Lake, alone. Watershed modeling completed for the TMDL study confirmed that the Schaper Pond outflow is the most critical source of watershed phosphorus entering Sweeney Lake and in-lake water quality modeling confirmed that the internal phosphorus load (from sediment phosphorus release) accounts for approximately 320 pounds of the summer phosphorus budget for the lake. Implementation of the proposed improvement options will address the final critical sources of internal and external phosphorus loads needed to meet the TMDL wasteload and load allocation objectives, and attain the State and BCWMC goals and standards for Sweeney Lake.

Scheduling and Project Status: If awarded, the grant funding must be spent between spring 2020 and August 2023.

