BCWMC Project Prioritiza	BCWMC Project Prioritization Scoring Matrix											
	J	Primary Benefit Factors										
Project Name		-	Located in a total phosphorus loading "hot spot": 0 pt for <0.15 mg/L 1 pt for 0.15 - 0.20 mg/L 2 pt for 0.20 - 0.25 mg/L 3 pt for 0.25 - 0.30 mg/L 4 pt for >0.3 mg/L	Protects/improves WQ of priority waterbody by reducing chloride loading 1 point = reduction of impervious surface; 2 points = significant reduction of impervious surface; 3 points = project with the aim of reducing chlorides	Addresses approved TMDL	Addresses a flooding concern: 1 pt reduces local flooding <5 structures 2 pt reduces local flooding >5 structures 3 pt reduces intercommunity flooding <5 structures 4 pt reduces intercommunity flooding >5 structures						
Score Range		2	0-4	2	2	1-4						
DeCola Pond F flood storage and diversion SEA School flood storage	2025 & 2026 Portions of BC-2, 3, 8, 10	2	2	2	0	3						
Medley Park Stormwater Treatment Facility	ML-12	2	4	0	2	1						
Mt. Olivet Stream Restoration Project	ML-20	2	0	0	2	0						
Dredging of accumulated sediment in Main Stem Bassett Creek just north of Hwy 55, Wirth Park	BC-7	2	0	0	0	1						
Parkers Lake Drainage Improvement Project	PL-7	2	4	0	0	0						
Bassett Creek Main Stem Restoration - Regent Ave to Golden Valley Rd	2021-CR_M	2	3	0	0	0						
Bassett Creek Park Water Quality Improvement Project	BC-11	2	0	0	0	0						
Ponderosa Woods Stream Restoration	ML-22	2	3	0	2	0						
Sweeney Lake Alum/Carp Mgmt	SL- 8	2	0	0	2	0						

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Continued

	"Jurisdiction" Factors			Opportunity Factors			Secondary Benefit Factors				
Project Name	Part of Trunk System	Protects/restores previous BCWMC investments in infrastructure (CIP projects and Flood Control Project)	Intercommunity watershed	Partnership with significant stakeholders (% funding threshold from non- BCWMC/City?)	Coordinated with redevelopment or City/agency infrastructure projects	upland wildlife habitat as a secondary benefit	quality and quantity of wetlands	Reduce runoff volume	project elements	Minimize the spread and impact of AIS as a secondary benefit	
Score Range	1	1	1	1	1	0.5	0.5	0.5	0.5	0.5	
DeCola Pond F flood storage and diversion	0	0	1	1	0	0.5	0	0	0	0	11.5
SEA School flood storage	0	0	1	1	1	0.5	0	0	0.5	0	11
Medley Park Stormwater Treatment Facility	0	0	1	0	1	0.5	0.5	0	0.5	0	12.5
Mt. Olivet Stream Restoration Project	0	0	0	1	0	0.5	0	0	0.5	0	6
Dredging of accumulated sediment in Main Stem Bassett Creek just north of Hwy 55, Wirth Park	1	1	1	1	0	0	0	0	0.5	0	7.5
Parkers Lake Drainage Improvement Project	0	0	0	1	0	0.5	0	0	0.5	0	
Bassett Creek Main Stem Restoration - Regent Ave to Golden Valley Rd	1	1	1	1	0	0.5	0	0	0.5	0	10
Bassett Creek Park Water Quality Improvement Project	0	0	0	1	1	0.5	0.5	0	0.5	0	5.5
Ponderosa Woods Stream Restoration	0	1	0	0	0	0.5	0.5	0	0.5	0	9.5
Sweeney Lake Alum/Carp Mgmt	1	1	1	1	0	0	0	0	0	0.5	8.5