Bike Master Plan - Protected Bike Lanes

 Project No:
 MC-TR-C062
 BSL Code:
 BC-TR-19003

Project Type:OngoingBSL Name:Mobility-Capital

Project Category: Improved Facility Location: Citywide

Current Project Stage: N/A Council District: Multiple

Start/End Date: N/A Neighborhood District: Multiple

Total Project Cost: N/A Urban Village: Multiple

This ongoing program implements the Seattle Bicycle Master Plan. Typical improvements may include installing bike lanes and sharrows, bicycle route signing, completing key links in the urban trails network, adding bicycle/pedestrian signals to complete the network, and reconstructing key sections of the trails. The goals of the program are to increase bicycle safety and access while reducing bicycle crashes. This program includes funding for street improvement and trail construction and is consistent with the focus in the City's Transportation Strategic Plan (TSP) on encouraging walking and biking. The Accelerated Move Seattle Levy - Lid Lift Revenues represent spending that is in excess of available levy funds; consequently, Move Seattle appropriations are reduced in future years so that the total Move Seattle funding and expenditures are balanced over the nine years of the levy. LTD actuals may include the BMP spot improvements, Urban Trails, and Neighborhood Greenways, which were previously combined with this project's budget.

Resources	LTD Actuals	2019 Revised	2020	2021	2022	2023	2024	2025	Total
City Light Fund Revenues	289	136	-	=	-	=	=	=	424
Commercial Parking Tax	1,347	15	-	=	=	-	-	-	1,362
Developer Mitigation	-	1,600	-	-	-	-	-	-	1,600
Drainage and Wastewater Rates	147	-	-	-	-	-	-	-	147
Federal Grant Funds	5,650	4,919	-	-	-	-	-	-	10,569
General Fund	1,100	-	-	-	-	-	-	-	1,100
Private Funding/Donations	10	-	-	-	-	-	-	-	10
Public Benefit Payment	-	-	-	600	1,000	14,000	400	-	16,000
Real Estate Excise Tax I	400	-	-	-	-	-	-	-	400
Real Estate Excise Tax II	437	8	-	-	-	-	=	-	444
Rubble Yard Proceeds	346	-	-	=	-	-	=	=	346
State Gas Taxes - City Street Fund	802	63	500 <u>10,850</u>	1,000 =	3,000 =	3,850 <u>-</u>	-	-	9,215 <u>11,715</u>
State Grant Funds	-	579	-	-	-	-	-	-	579
Transportation Funding Package - Lid Lift	23,944	-	-	-	=	-	-	-	23,944
Transportation Move Seattle Levy - Lid Lift	21,932	6,022	6,849	6,058	1,034	1,592	1,368	-	44,855
User Fees	885	611	-	=	-	=	-	-	1,496
Vehicle Licensing Fees	4,664	768	1,322	1,293	1,325	1,358	-	-	10,729
Total:	61,952	14,719	8,670 <u>19,020</u>	8,951 <u>7,951</u>	6,359 <u>3,359</u>	20,800 <u>16,950</u>	1,768	-	123,220 <u>125,720</u>
Fund Appropriations / Allocations ¹	LTD Actuals	2019 Revised	2020	2021	2022	2023	2024	2025	Total
Bridging The Gap Levy Fund	23,944	-	-	-	-	-	-	-	23,944
General Fund	1,100	-	-	-	-	-	=	=	1,100
Move Seattle Levy Fund	21,932	6,022	6,849	6,058	1,034	1,592	1,368	=	44,855
REET I Capital Fund	400	-	-	=	-	=	-	-	400
REET II Capital Fund	437	8	-	-	-	-	-	-	444
Transportation Benefit District Fund	4,664	768	1,322	1,293	1,325	1,358	-	-	10,729
Transportation Fund	9,475	7,922	500 10,850	1,600 600	4 ,000 1,000	17,850 14,000	400	-	41,748 44,248
Total:	61,952	14,719	8,670 19,020	8,951 7,951	6,359 3,359	20,800 16,950	1,768	-	123,220 125,720

Unsecured Funding:	LTD Actuals	2019 Revised	2020	2021	2022	2023	2024	2025	Total
To Be Determined	-	-	-	-	-	-	191	9,227	9,418
Total:	-	-	-	-	-	-	191	9,227	9,418

Unsecured Funding Strategy: SDOT will evaluate deliverables, prioritize and scale projects to the extent feasible, and continue to pursue grant and partnership opportunities to resolve potential funding deficits. Funding for this program beyond 2024 is dependent upon a future voter approved levy.

O&M Impacts: SDOT has individual project budgets for the maintenance of painted markings, signage, signals, bridges and roadway structures, urban forestry, and sidewalks and pavement; these budgets are constrained by the availability of transportation specific and general funds. The SDOT Asset Management website (https://www.seattle.gov/transportation/about-sdot/asset-management) provides unconstrained operational cost forecasting by asset type, typical lifecycle and average maintenance cost ranges.