

Six Year Transportation Improvement Program Summary 2026 - 2031

The City is required by State law to prepare a six-year Transportation Improvement Program (TIP) and submit it to the Washington State Department of Transportation (WSDOT). City staff updates the TIP annually to reflect the City's most recent Capital Facilities Plan (CFP). Projects need to be identified in the TIP before cities can receive state and federal funding. Projects with awarded or pending grants are shown with the planned grant amounts. The following includes a list of the current TIP projects. For more detailed information, please refer to the preliminary 2025-2030 Capital Facilities Plan.

Project Name	Description	Project Origin	Grant Funds	Local Funds	Total Funds
Mottman Road Pedestrian & Street Improvements	 Project Limits: Mottman Road from Mottman Court to SPSCC Construct sidewalk and lighting on one side, bike lanes on both sides, and asphalt overlay. Add bike and pedestrian bridge for crossing Percival Creek. 	Major Street Reconstruction Program	\$6,498,000	\$0	\$6,498,000
Martin Way Pedestrian Safety Improvements	<i>Project Limits:</i> 900 ft west of Sleater-Kinney to 300 ft west of Sleater-Kinney This priority project from Olympia's Street Safety Plan will include: median islands, mid-block crossings with refuge islands, a flashing beacon system, updated sidewalks and curb ramps, and a bus island with a raised and separated bike lane.	Access and Safety Program	\$1,068,000	\$210,000	\$1,278,000
Capitol Way South Overlay	 <i>Project Limits:</i> Carlyon Ave to Union Ave This project will resurface the street and reconfigure the travel lanes from the Capital Campus to Tumwater city limits. The street will be modified from four travel lanes to one lane in each direction, turn lanes and turn pockets, pedestrian crossings, and bike lanes. 	Street Repair and Reconstruction Program	\$2,500,000	\$2,500,000	\$5,000,000
Martin Way Corridor Project	 Project Limits: Sawyer St to College St This project is to design improvements including: roundabouts, sidewalks on both sides of the street, enhanced crosswalks, enhanced bike lanes, access control, and possibly business access and transit lanes. 	Major Street Reconstruction Program	\$2,500,000	\$1,200,000	\$3,700,000
Pacific Avenue Enhanced Crosswalks	 Project Limits: Poplar St to Birch St and Steele St to Dehart Dr. This project will design and construct three to five enhanced crosswalks between Poplar Street and Birch Street, and Steele Street and Dehart Drive. Enhancements will include high-visibility crosswalk markings, pedestrian refuge islands, flashing beacons, and advanced "stop here for pedestrian" signs and markings. 	Access and Safety Program	\$1,500,000	\$570,000	\$2,070,000

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Deschutes Estuary Restoration Project	 Project Limits: Deschutes Parkway to Simmons St Multi-modal transportation planning and design for pedestrian, bicycle, and mass-transit elements of the Deschutes Estuary Restoration Project, including new 5th Avenue bridge. This project is being led by the Washington State Department of Enterprise Services. The project is within Olympia's jurisdiction, and partly within Olympia right-of-way. Future funding steps my involve Olympia as a partner. 	Major Street Reconstruction Program	\$350,000	\$150,000 (Other DES funds)	\$500,000
Bicycle Improvements	 Project Limits: Various locations This program completes elements of the bicycle network, including: bike corridors which are low-volume neighborhood streets improved for bicycle travel, and; bike lanes and enhanced bike lanes which are five-foot wide lanes on major streets sometimes enhanced with a buffer or barrier. 	Bicycle Improvements Program	\$0	\$4,100,000	\$4,100,000
Intersection Improvements	 Project Limits: Various locations These projects improve the safety and function of intersections for people walking, biking and driving. Projects may include roundabouts or traffic signals. Projects may address improved access and priority for transit, such as queue jump lanes or busonly signals. Projects will typically include curb access ramps and may include sidewalk and bike lane connections, lighting, and landscaping consistent with City standards. Traffic signal upgrades will include accessible devices for people with disabilities. A range of technological improvements for traffic signals may be funded through this program such as fiber optic installation, new controllers, or detection cameras. 	Intersection Improvements Program	\$0	\$1,100,000	\$1,100,000
Street Repair and Reconstruction	 Project Limits: Various locations This program addresses street repair and maintenance projects that preserve the condition of our streets by sealing cracks, resurfacing with a chip seal and asphalt overlays. 	Street Repair and Reconstruction Program	\$0	\$14,950,000	\$14,950,000

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Major Street Reconstruction	 Project Limits: Various locations These are multimodal improvement projects with many elements, typically including bike lanes, sidewalks, pedestrian crossing improvements, access ramps, intersection improvements, resurfacing, landscaping, and lighting. These projects draw from many funding sources and are significant in scope. By combining many elements, the City can address multiple transportation needs at once and achieve economies of scale in construction. 	Major Street Reconstruction Program	\$0	\$4,000,000	\$4,000,000
Sidewalks and Pathways	 Project Limits: Various Locations This program constructs and maintains sidewalks and pathways. Pathways are non-motorized short-cuts that link streets to parks, schools, trails, and other streets. This program constructs sidewalks on at least one side of arterials, major collectors, and neighborhood collectors. 	Sidewalks and Pathways Program	\$0	\$18,400,000	\$18,400,000
Access and Safety Improvements	 Project Limits: Various locations This program is to improve access and safety for all users of the transportation system. Projects include: safety projects that improve safety along streets and at intersections for all users; enhanced crosswalks help pedestrians cross major streets, and; street accessibility projects that remove barriers on walkways for persons with disabilities. 	Access and Safety Improvement Program	\$0	\$2,950,000	\$2,950,000