2026-2045 Candidate Project Map #	Project Name, Location and Limits	CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
Fully-Funde	d CIP Projects							
N/A	Transportation Unfunded CIP ("Contra" Line Item)	R-999	This represents a gap in available resources to fund the Transportation CIP portfolio in the outyears of the General CIP Plan. This project will frame conversations on how to identify revenue opportunities to fund these projects and further refine estimated project costs in the Transportation CIP portfolio.				(\$157,500)	(\$157,500)
TFP-158	SE 16th Street/148th Avenue SE to 156th Avenue SE	WB-90		Pedestrian Bicycle	Build out the pedestrian and bicycle facility network		\$11,980	\$11,980
TFP-175	SE 34th Street/162nd Pl SE to West Lake Sammamish Pkwy	WB-88	This project will design and construct a five foot bike lane, curb, gutter and six foot sidewalk on north side and curb, gutter and a wide curb lane, where feasible, on the south side of SE 34th Street from West Lake Sammamish Parkway to 162nd Place SE.	Pedestrian	Build out the pedestrian facility network		\$6,300	\$6,300
TFP-195 TFP-253	150th Avenue SE/SE 37th Street/I-90 off-ramp	R-212	The project funds the complete design, property acquisition and construction of a new southbound vehicle travel lane from Landerholm Circle to SE 38th Street. Intersection improvements are planned at SE 38th, SE 37th and Eastgate Way, and roadway improvements along SE 37th at the I-90 eastbound on-ramp. Project work includes roadway design plans, storm drainage, geotechnical engineering, survey, permit applications, environmental impact report, traffic analysis, utility relocation plans, property acquisition plans and project cost estimates.	Roadway	Mitigate impacts to residents of growth and congestion	IF	\$12,197	\$12,197
TFP-243a	Mountains to Sound Greenway/142nd Place SE to 150th Avenue		This project will advance the design and construction of priority segments of the Mountains to Sound Greenway Trail between 142nd Place SE and 150th Avenue SE. This project will continue work initiated by the Mountains to Sound Greenway Trail Design Study, completed in 2012. Trail design will typically include a 12 foot wide, hard surface cross-section. Various trail corridor segments will include additional design elements that may include trailhead treatments, way-finding and signage; planted roadway medians, street trees, and/or landscaped trail buffers; bridges, crosswalks, and mid-block crossings; lighting, trail furniture, and public art; and natural storm drainage practices. Project implementation may occur in phases or include interim facilities dependent upon funding availability and coordination with other public capital investments or private developments along the project alignment.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network		\$12,145	\$12,145
TFP-247	Eastgate Way/Richards Road to Sunset Corporate Campus	WB-91	This project will complete the missing link in the sidewalk between Richards Road and 139th Avenue SE.	Pedestrian	Build out the pedestrian facility network		\$4,400	\$4,400

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TFP-257	West Lake Sammamish Parkway/"South Central" segment (phase 3)		This project will design and construct the third phase of the West Lake Sammamish Parkway corridor improvements (three of five phases), between the SE 34th Street and the SE 1800 block. Full funding allocation is intended to implement improvements-on the segment northward from SE 34th Street to approximately the SE 1800 block. The full West Lake Sammamish Parkway project, between I-90 and the north city limit, will ultimately provide a consistent 4-foot-wide shoulder on the east side, a 10.5-foot-wide northbound vehicle travel lane, a 10-foot-wide southbound vehicle travel lane, a 10-foot-wide multipurpose trail (8 feet wide in areas adjacent to sensitive critical areas (approximately 2% of the corridor due to constricted space) on the west side separated by a 1.5-foot shy distance space and a 2 to 5-foot-wide landscaped buffer where space is available; a signal at SE 34th Street (if warranted); and signalized pedestrian crossings at SE 26th Street, Northup Way, NE 24th Street, and at five other locations along the parkway.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network		\$12,500	\$12,500
TFP-274	SE 8th Street / 114th Avenue SE and SE 8th Street/112th Avenue to Lake Hills Connector	R-207	This project will widen the intersection to add a second southbound left turn lane and dedicated space for bicycles in the northbound and southbound directions. Also included is improvement to bicycle accommodation on SE 8th Street from 112th Avenue to Lake Hills Connector.	Roadway Bicycle	Mitigate impacts to residents of growth and congestion	IF	\$4,995	\$4,995
TFP-287	Eastrail to Spring Blvd Trail Link	G-103	This project will construct a trail linking the N-S Eastrail to the E-W ped-bike path that runs along Spring Blvd.	Bicycle	Build out the bicycle facility network		\$7,203	\$7,203
TFP-291	143rd Place NE/ NE 20th Street to Bel-Red Road/NE 20th Place signal	M-23	This project will construct a new traffic signal, eastbound to northbound left turn pocket and pedestrian crossing at the existing Bel-Red Road and NE 20th Place intersection and a design study for access management updates on NE 20th Street between 140th Avenue NE and 148th Avenue NE. A new road connection (142nd Avenue NE) would also be constructed from the terminus of NE 20th Place to the southern terminus of 142nd Avenue NE being constructed by private development.	Roadway	Support continued development in the city's growth areas	Potential IF	\$6,250	\$6,250
TFP-294	108 <sup>th</sup> Avenue NE Downtown Spine / NE 4 <sup>th</sup> Street to NE 8 <sup>th</sup> Street	R-223		Transit Bicycles	Support transit mobility		\$4,250	\$4,250

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OTHER-6	NE 10th Street/102nd Avenue NE	R-222	Replace the existing signal with a compact roundabout at this intersection. Existing pedestrian and/or bicycle facilities at and approaching the intersection will be modified and reconstructed in the context of the roundabout design. This area is planned to be redeveloped with two large multifamily/mixed use projects on the northwest and southwest corners of the intersection. These projects will include over 3,000 dwelling units, a relocated supermarket, and other neighborhood retail which will significantly increase the amount of pedestrian traffic in the vicinity. An analysis of the intersection shows that a roundabout will provide a better and safer pedestrian experience then the existing signal. The developer of the two projects will contribute 50% of the cost of this improvement.	Roadway	Support continued development in the city's growth areas	Potential IF	\$4,000	\$4,000
OTHER-7	SE 5th Street & 118th Ave SE/Eastrail Improvements		ISE to the north and to SE 5th St to the west and safety improvements to the alignment of the intersection of	Pedestrian	Build out the pedestrian and bicycle facility network		\$2,200	\$2,200
OTHER-8	BelRed Corridor Local Street Network		This project will fund the planning and preliminary engineering necessary so street right-of-way needs can be documented for each BelRed Corridor parcel or group of parcels at the time of development. Funding is also included for the City to proactively pursue and acquire property for local streets at challenging locations to better ensure a complete street grid is ultimately completed. Challenges include property lines that do not align with the proposed street grid, topography concerns, smaller properties where street dedications affect development potential, and portions of the street grid that would be initially "land locked" until some future date that adjacent properties are developed. This project may also be used to deposit funds obtained from developers that are required to construct portions of the local street grid, but where that construction is not feasible at the time of development due the challenges outlined above.	Roadway	Support continued development in the city's growth areas		\$4,000	\$4,000

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ONGOING C	APITAL PROGRAMS							\$180,000
Congestion	Reduction Levy (CIP R-199 & R-2	200) Proje	ects					
R-198	Placeholder for Future Congestion Reduction Projects yet to be identified, scoped and costed	R-198 R-200	This line does not represent a specific congestion reduction project. Congestion reduction projects have dedicated levy and/or other CIP funding allocated to them. The projected amount of funding available within the TFP plan period, above and beyond the cost of the defined projects listed below in this section, will be reserved for allocation to future projects once identified and prioritized by the Congestion Reduction Program.				\$16,773	
TFP-263	NE 8th Street/148th Avenue NE	R-198 R-200	This project will widen all four approaches to provide a second left turn pocket serving each direction.	Roadway	Mitigate impacts to residents of growth and congestion	IF		
TFP-273	Lakemont Blvd/Forest Dr	R-198 R-200	Install a new traffic signal and widen Lakemont Blvd for a northbound to westbound left turn lane.	Roadway	Mitigate impacts to residents of growth and congestion	IF		
TFP-276	Lake Hills Connector/SE 8th St	R-198 R-200	This project will add a second northbound left turn pocket to increase the queuing space for this movement and will convert the existing dedicated eastbound left turn lane to a westbound through lane to receive traffic from the new northbound left turn pocket. This project is located on the anticipated route of the future Rapid Ride K Line bus.	Roadway	Mitigate impacts to residents of growth and congestion	IF		
TFP-278	148th Avenue SE - Kelsey Creek Shopping Center	R-198 R-200	This project will improve intersection delay at 148th Ave SE/Main St. and access to and from the shopping center from 148th Avenue SE by adding a new traffic signal and a southbound left turn lane accessing the south driveway and a left turn lane accessing southbound 148th Avenue SE from the driveway.	Roadway	Mitigate impacts to residents of growth and congestion	IF		
TFP-288	Lakemont Blvd/Newport Way SE	R-198 R-200	Un-split the southbound and northbound traffic signal phasing by changing the center lane on the southbound approach to a dedicated left turn lane instead of a shared left/through lane, subject to further analysis.	Roadway	Mitigate impacts to residents of growth and congestion	IF		
TFP-289	Lake Washington Blvd/SE 60th St	R-198 R-200	Replace existing offset four way stop with a traffic signal that improves the east-west alignment into the intersection.	Roadway	Mitigate impacts to residents of growth and congestion	IF		

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Neighborho	od Sidewalk Program (CIP WB-7	6) Project	ts .					
WB-76	Placeholder for Future Neighborhood Sidewalk projects yet to be identified, scoped and costed	R-199, WB-76	This line does not represent a specific Neighborhood Sidewalk project. Neighborhood Sidewalk projects have dedicated levy and/or other CIP funding allocated to them. The projected amount of funding available within the TFP plan period, above and beyond the cost of the defined projects listed below in this section, will be reserved for allocation to future projects once identified and prioritized by the Neighborhood Sidewalks Program.				\$15,143	
TFP-284	NE 40th Street/140th Avenue NE to the 14500 block		This project will add sidewalk on the north side of the street between 140th Avenue NE and approximately the 14500 block on NE 40th Avenue.	Pedestrian	Build out the pedestrian facility network			
NSP-1	173rd Avenue NE/Northup Way to Tam O'Shanter Park entrance	R-199, WB-76	This project will add curb, gutter and six-foot-wide sidewalk on the east side of the street.	Pedestrian	Build out the pedestrian facility network			
Bicycle Imp	lementation Program (CIP WB-8	5) Projec	ts					
	Placeholder for Future Bicycle Implementation projects yet to be identified, scoped and costed	R-199, WB-85	This line does not represent a specific Bicycle Implementation project. Bicycle Implementation projects have dedicated levy and/or other CIP funding allocated to them. The projected amount of funding available within the TFP plan period, above and beyond the cost of the defined projects listed below in this section, will be reserved for allocation to future projects once identified and prioritized by the Bicycle Implementation Program.				\$5,040	
BB2	NE 12th Street - 108th Avenue NE to 100th Avenue NE shared- use Path	R-225	Construct 12' wide shared-use Path on the north side of NE 12th Street from 108th Ave NE to 102nd Avenue NE and upgrade existing connection between 102nd Avenue and 100th Avenue NE. Project includes landscaping and signal modifications.	Bicycle	Build out the bicycle facility network			
BB6	NE 1st/NE2nd St/100th Ave to 112th Ave		Install sharrows and evaluate traffic calming for 100th Avenue NE to Bellevue Way. Bike lanes (protected or buffered, where feasible) for segment Bellevue Way to 112th Avenue NE.	Bicycle	Build out the bicycle facility network			
BB7	Lake Washington Blvd/100th Ave to 99th Ave		Develop buffered bicycle lane on south side of street.	Bicycle	Build out the bicycle facility network			
BB9	116th Ave & NE 4th St & 120th Ave/Main St to Spring Blvd		Install buffered bike lanes on 116th Avenue NE from Main Street to NE 4th Street. Upgrade existing bike lanes on NE 4th Street (116th Ave to 120th Ave) to buffered bike lanes. Upgrade existing bike lanes on 120th Ave (NE 4th Street to Spring Blvd) to buffered bike lanes.	Bicycle	Build out the bicycle facility network			

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Other Ongo	ing Capital Programs							
M-7	Neighborhood Traffic Safety Program	M-7	This program funds design and construction of neighborhood traffic calming/safety improvements (e.g., speed humps, traffic circles, radar signs, turn restrictions, etc.) that change driver behavior and reduce excessive vehicle speeds, discourage motorists from cutting through neighborhoods and enhance pedestrian/bicycle safety. It also funds educational programs to encourage safe driving and best practices for staying safe walking and biking. Project locations are identified by community members and there has been an increased number of requests for solutions to traffic safety issues in neighborhoods. Projects are funded to address the critical issues at prioritized locations and support citywide initiatives such as Vision Zero.				\$2,525	
M-19	Transportation Infrastructure Reconstruction	M-19	This program will inventory, prioritize, and fund the rehabilitation, reconstruction, or replacement of significant transportation system components within the right-of-way. This program addresses high priority capital replacement and reconstruction needs including but not limited to, the repair, rehabilitation, or replacement of roadways, walkways, trails, retaining walls, rockeries, safety railings, City-owned fences, traffic signals and lighting systems.				\$10,250	
M-20	Minor Capital - Signals and Lighting	M-20	This program funds traffic signal and street lighting related projects that are not considered maintenance and are too small for individual CIP projects. Typical projects funded include new traffic signals; traffic signal upgrades including new signal phases and displays for increased efficiency and safety; pedestrian signal upgrades at traffic signals; roadway signage and channelization upgrades near traffic signals; new or revised street lighting, including the systematic upgrade to Light Emitting Diode (LED) street lights; upgrade of Emergency Vehicle Preemption technology to Global Positioning System (GPS) based hardware; and communication upgrades including fiber optic cable for citywide connectivity supporting all departments.				\$3,395	
R-46	Traffic Safety Implementation	R-46	This program funds capital transportation improvements throughout the City to address mobility operation issues and concerns. Typical projects include new crosswalk installations, sign upgrades, channelization improvements, access management improvements, new bike lanes, bicycle wayfinding signage, and sidewalk and new curb ramp installations. This program implements pilot projects using new, innovative traffic control devices and evaluates their effectiveness as well as funds projects to bring existing City infrastructure up to current engineering standards. This program often provides matching funds to grantfunded projects to improve pedestrian and bicycle mobility while observing ADA requirements. Projects funded by this program are often identified through resident identified safety concerns, the Collision Reduction Program, the Crosswalk Management Program, Road Safety Audits or the Mobility Implementation Plan.				\$2,310	

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R-156	Smart Mobility Plan Implementation Program		This program will systematically implement the recommendations of the City's Smart Mobility Plan completed in 2018. The funding provides the resources to plan and implement Smart Mobility technology in 5 areas: share-user mobility; data management & integration; autonomous, connected electric vehicles; real-time traveler information & traffic management. Projects will be selected to provide cost effective measures to manage traffic congestion, improve safety, limit impact to neighborhoods from cut-through traffic and increase the availability of real-time traffic information to user of the transportation systems. Repairs, upgrades & new installations of the citywide fiber optic network are partially funded through R-156. This network supports the communication to every traffic signal in the city, every facility owned by the City of Bellevue, public WiFi, WiFi for low income housing and a consortium of public/private partners.				\$3,206	
R-205	Vision Zero Rapid Build	R-205	In Bellevue 83% of fatal and serious injury traffic collisions occur on 8% of the City's total street network. This budget proposal funds the first phase of Vision Zero rapid build road safety projects along these High Injury Network (HIN) corridors. Based on a comprehensive review of citywide crash data, five major streets have been initially identified among the HIN corridors to advance in this proposal: NE 8th St east of downtown, Factoria Blvd, Bellevue Way south of downtown, Bel-Red Rd in the Overlake area, and 116th Ave NE in the Wilburton area. Funding will implement safety countermeasures such as radar feedback signs, pedestrian crossings, left turn pockets, restricted turn movements, medians, and other elements that produce improved safety outcomes. Staff will conduct before/after assessments of these projects to inform future safety investments and support Vision Zero performance monitoring.				\$8,713	
R-182 R-225	Downtown Mobility Study Implementation	R-182 R-225	This program implements the Downtown Mobility Study that was commissioned by the City Manager's Office to engage stakeholders to better understand the mobility challenges people face while moving about Downtown, and to identify projects to improve mobility. A mobility challenge is the performance of the transportation network that does not meet the performance target adopted in the Mobility Implementation Plan. Stakeholders emphasized implementing projects that address a performance target gap and to provide exceptional pedestrian and bicycle access near light rail stations and along the Grand Connection. Intersection projects are prioritized to safely serve pedestrians. "Exceptional" intersections on both ends of the Transit Center and along the Grand Connection have created safe and seamless pedestrian crossings; more are planned. Also, the Study identifies locations and priorities for new at-grade mid-block crossings at high-demand locations.				\$8,585	

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R-219	Vision Zero Safe Speeds Program	R-219	From 2012 to 2021, there were 23 speeding-related fatal and serious injury (FSI) crashes on our 30+ mph arterial network. This same network accounts for 88% of FSI crashes in all of Bellevue, yet represents 25% of street mileage. This budget would create a dedicated fund to advance projects targeted at reducing speeds on our arterial network to help move the city toward our 2030 goal of zero FSI crashes. Studies show that every small reduction in speed greatly reduces the potential of injury or death. The likelihood of a pedestrian hit by a car receiving a FSI jump from 40% to 73% with a speed change from 30 mph to 40 mph. This program will leverage recent work done by TR to update its speed limit setting approach and complete the 2023 Speed Management Plan to advance projects focused on managing arterial speeds. Funding would go toward implementing speed limit changes and constructing arterial speed mitigations such as radar feedback signs, raised intersections and median islands.				\$4,740	
WB-49	Pedestrian Facilities Compliance Program		This program provides a resource to identify, inventory, prioritize, design, and construct spot improvements to pedestrian facilities citywide to meet compliance standards stemming from the Americans with Disabilities Act (ADA). This program serves as the City's dedicated source for addressing citizen accessibility requests and, as funding is available, implementing high priority retrofits identified in the City's ADA Access infrastructure management program. Projects constructed under this program improve pedestrian accessibility and safety for people with disabilities and also reduce the City's vulnerability to litigation related to ADA compliance.				\$714	
WB-56	Active Transportation Access and Connections	WB-56	This program funds projects consistent with the Mobility Implementation Plan intent to provide and improve safe, continuous and connected facilities for people walking and bicycling throughout the city and to serve specific types of destinations, including transit stations. Projects funded through this program enhance mobility for everyone and simultaneously promote community health, foster environmental sustainability and support transit ridership. The program provides access and enhances safety and connections for people walking and bicycling to schools, shopping, housing, jobs, transit, parks and other destinations. Program resources build discrete small projects and are often used to leverage grants, and to enable partnerships with other city programs, agencies, and the private sector to construct larger-scale projects.				\$5,720	
WB-92	Arterial Sidewalks Program	WB-92	This program will design and construct gaps in sidewalks on arterial roadways that are not covered under existing programs such as the Neighborhood Sidewalk Program (PW-W/B-76) and the Levy (PW-R-199) but are too small scope to be a standalone CIP project. When gaps in sidewalks on arterial roadways are identified, there is currently no funding source to address these needs.				\$11,200	

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WB-93	Safe Routes to School	WB-93	This Safe Routes to School (SRTS) program funds roadway safety improvement projects near schools and supports the development of roadway safety education and encouragement programs. A SRTS program encourages active travel for kids by improving safety during the school commute for all modes of travel. Using the 7 E's framework, which includes education, encouragement, engagement, engineering, environment, equity, and evaluation, this proposal invests in a strategic approach to improving roadway safety on school routes.				\$2,320	
CANDIDATE	E TFP PROJECTS							\$26.5M Available after CIP allocation
TFP-110	110th Avenue NE/NE 7th Street to NE 8th Street		This project will complete implementation of a five-lane roadway section with sidewalks where missing between NE 7 <sup>th</sup> and NE 8 <sup>th</sup> Streets. Project implementation will be coordinated with approved and potential future private development in the immediate vicinity. This project is located on the anticipated alignment of the future Rapid Ride K Line bus route.	Roadway Pedestrian Transit	Support continued development in the city's growth areas	IF		\$1,500
TFP-219	NE 8th Street/106th Avenue NE		This project will realign NE 8th Street to the south to extend the third westbound travel lane to the west of 106th Avenue NE and preserve the existing large sequoia tree. This realignment will allow NE 8th Street three through lanes westbound from I-405 to Bellevue Way. Project implementation will be coordinated with potential future private development in the immediate vicinity.	Roadway	Support continued development in the city's growth areas	IF		\$4,000
TFP-252	Bellevue College Connection: Kelsey Creek Rd/ Snoqualmie River Road/142nd Pl SE from 145th Place SE to SE 36th St	R-201	This project will design and construct a transitway connection through the Bellevue College campus to improve transit speed and reliability from SE 24th Street to SE 32nd Street along Snoqualmie River Road SE.This partnership between King County Metro Transit, Bellevue College and the City, will reconstruct campus and City roadways to support frequent transit bus service, construct sidewalks and accessible bus stops and modify the 142nd Place SE/SE 32nd Street intersection. It will include a separated, shared-use, (bike accessible) paved path connecting 145th Place SE to the Mountains to Sound Greenway Trail. It will provide weather protection on 142nd Place SE for transit users, pedestrians and cyclists. A Bellevue College Transit Center is envisioned to be developed along the corridor. This project is located on the anticipated alignment of the future Rapid Ride K Line bus route.	Pedestrian	Support transit mobility		\$3,003	

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1FP-770 1	Spring Blvd (Zone 3) - 124th Ave NE to 130th Ave NE	R-210	Multi-modal corridor incorporating east-west arterial capacity (one through lane each direction); sidewalks; bicycle facilities with regional trail connections; and "green" elements, including urban open spaces, tree canopy and landscaping features, and natural drainage features where feasible. The project will be developed in coordination with potential public and/or private development in the immediate vicinity.	Roadway Pedestrian Bicycle	Support continued development in the city's growth areas		\$7,300	
TFP-244	Eastrail Corridor shared-use path/southern city limits to northern city limits	G-103	This project will add a-14-foot-wide off-street path along the Eastrail from the southern city limits to the northern city limits. This project is an outside agency-led effort in which the City may choose to participate financially and is part of a planned regional trail that will connect Eastside communities from Renton to Woodinville. Approximately 7.5 miles of the trail is located within the city of Bellevue. The regional trail will include_connections to pedestrian and non-motorized city facilities and be compliant with current trail standards. Potential trail connections include Newcastle Beach Park, Greenwich Crest, the I-90/MTSG Trail, Woodridge, Wilburton, Downtown Bellevue, BelRed, the West Tributary Trail, and the SR 520 Trail/Northup Way. Project identified as priority bicycle corridor NS-3: Eastrail. Funding allocation is to support City's scoping and development of projects connecting to or supporting the Eastrail mainline path, including coordination with the community and property owners and/or acquisition.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network; Led by other agencies that advance city interests		\$8,845	

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TFP-260	120th Avenue NE (Stage 4)/NE 16th Street and to Northup Way	R-186	IND HITH THE PROPERTY OF A LATE-THE HACKET AT THE INTERSECTIONS. THE NEOLOGIEM WILL AND HOW FOARSING HIGHES ALONG THE THILL	Roadway	Support continued development in the city's growth areas		\$9,683	
	Bellevue Grand Connection: I- 405 Crossing (Downtown to Eastrail)		This project will advance the design, funding and development of a new non-motorized crossing (shareduse path) of I-405 in the vicinity of NE 6th Street, anticipated to be implemented through a public-private partnership.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network and advance the community development vision		\$46,115	

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TFP-211	NE 6th Street Extension	R-211	This project will extend NE 6th Street from the I-405 HOV interchange to 116th Avenue NE. The facility will be designed to accommodate HOV, frequent transit bus service, and vehicle access to express toll lanes. Conceptual design alternatives have been completed to coordinate with WSDOT's I-405 improvements and Sound Transit's East Link route. The project–would likely be a regional or outside agency-led effort in which the City may choose to participate financially.		Led by other agencies that advance city interests		\$300	
TFP-217	124th Avenue NE at SR 520	R-192	This project will construct ramps to and from the east. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially.	Roadway	Led by other agencies that advance city interests		\$108	
TFP-271	Coal Creek Parkway/120th Ave SE - I-405 - 119th Ave SE		Convert the three signalized intersections on Coal Creek Parkway at I-405 (2) and 119th Avenue SE and also the intersection of 120th Avenue SE to a series of roundabouts. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially.	Roadway	Led by other agencies that advance city interests			
TFP-193	NE 10th Street at I-405		This project will add a southbound off-ramp. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially.	Roadway	Led by other agencies that advance city interests			
TFP-296	South Downtown I-405 Access: Lake Hills Connector southbound on-ramp		This project will build a new southbound on-ramp from the Lake Hills Connector to I-405 south. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially.	Roadway	Led by other agencies that advance city interests			

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TR-1	Rapid Ride K Line (Eastgate to Downtown to Kirkland)		Coordinate with King County Metro to determine the routing for the K Line. Assess, and pursue as feasible, operational improvements along the route to support transit speed and reliability.	Transit	Support transit mobility Led by other agencies that advance city interests			
TFP-257	West Lake Sammamish Parkway/"Central" segment (phase 4)	R-213	This project will design and construct the fourth phase of the West Lake Sammamish Parkway corridor improvements (four of five phases), between the SE 1800 block and NE 2nd Street. The funding allocation is to complete final design of the fourth phase on the segment northward from the SE 1800 block to NE 2nd Street. The full West Lake Sammamish Parkway project, between I-90 and the north city limit, will ultimately provide a consistent 4-foot-wide shoulder on the east side, a 10.5-foot-wide northbound vehicle travel lane, a 10-foot-wide shared-use trail (8 feet wide in areas adjacent to sensitive critical areas (approximately 2% of the corridor due to constricted space) on the west side separated by a 1.5-foot shy distance space and a 2 to 5-foot-wide landscaped buffer where space is available; a signal at SE 34th Street (if warranted); and signalized pedestrian crossings at SE 26th Street, Northup Way, NE 24th Street, and at five other locations along the parkway.	Pedestrian	Build out the pedestrian and bicycle facility network		\$1,000	
TFP-234	Main Street/100th Avenue to 116th Avenue		This project will conduct a corridor study to identify, prepare preliminary designs, and potentially implement multimodal improvements to enhance the Main Street corridor through Downtown. Improvements to be considered may include mid-block crossings, intersection treatments, bicycle facilities, landscaping and lighting. This roadway segment is a component of priority bicycle corridor EW-3: Lake to Lake Trail. The segment between 108th Avenue and the east side of I-405 is separately being improved with an off-street shared-use path facility on the south side. The segment from 116th Avenue to 110th Avenue is on the anticipated alignment of the future Rapid Ride K Line bus route.	Bicycle	Build out the bicycle facility network		\$500	
TFP-272	NE 12th St / 116th Ave NE		Conduct a needs assessment to determine whether westbound to southbound dual left-turn lanes should be added or other revisions made at NE 12th St and 116th Ave NE. This project is located on the anticipated alignment of the future Rapid Ride K Line bus route.	Roadway	Support continued development in the city's growth areas			

Cand Pro	-2045 didate oject ap #	Project Name, Location and Limits	CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
ОТН	IER-3	116th Avenue NE/NE 4th Street		Conduct a needs assessment to determine whether physical or operational changes are feasible and desirable to address potential future (2044) vehicular V/C performance "gap" (identified in analysis for Comprehensive Plan update).	Roadway	Mitigate impacts to residents of growth and congestion			
ОТН	IER-4	116th Avenue SE/SE 1st Street		Conduct a needs assessment to determine whether physical or operational changes are feasible and desirable to address potential future (2044) vehicular V/C performance "gap" (identified in analysis for Comprehensive Plan update). This project is located on the anticipated alignment of the future Rapid Ride K Line bus route.	Roadway Transit	Mitigate impacts to residents of growth and congestion			
ОТН	IER-2	112th Avenue/NE 10th Street		Conduct a needs assessment to determine whether physical or operational changes are feasible and desirable to address potential future (2044) vehicular V/C performance "gap" (identified in analysis for Comprehensive Plan update). This project is located on the anticipated alignment of the future Rapid Ride K Line bus route.	Roadway Transit	Mitigate impacts to residents of growth and congestion			
BE	312	Spring Blvd & Bel-Red Rd/136th Place NE to 140th Avenue NE		Install 12-14' shared-use path on north side of Spring Blvd and Bel-Red Rd. (Connects Priority Bike Corridor EW-2 to Priority Bike Corridor NS-4.)	Bicycle	Build out the bicycle facility network			
ВЕ	34b	Bel-Red Rd/140th Ave to 148th Ave NE		Conduct analysis to determine options to improve bicycle safety and comfort along corridor or nearby alignment. (Connects to proposed <i>BB12 project</i> segment west of 140th Ave.)	Bicycle	Build out the bicycle facility network			
В	В5	Bel-Red Rd/148th Ave NE to 156th Ave NE		Conduct analysis to determine options to improve bicycle safety and comfort along corridor or nearby alignment. (Connects to existing bikelanes on BelRed Road east of 156th Avenue NE.) Analysis may also consider center turn lanes and left turn movements at intersections.	Bicycle	Build out the bicycle facility network			

2026-204 Candidat Project Map#		CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
TFP-243b	Mountains to Sound Greenway Future Phases: 150th Avenue SE to Lakemont Boulevard		This project will advance the design and construction of priority segments of the Mountains to Sound Greenway Trail between 150th Avenue SE and Lakemont Boulevard SE. This project will continue work initiated by the Mountains to Sound Greenway Trail Design Study, completed in 2012. Trail design will typically include a 12 foot wide, hard surface cross-section. Various trail corridor segments will include additional design elements that may include trailhead treatments, way-finding and signage; planted roadway medians, street trees, and/or landscaped trail buffers; bridges, crosswalks, and mid-block crossings; lighting, trail furniture, and public art; and natural storm drainage practices. Project implementation may occur in phases or include interim facilities dependent upon funding availability and coordination with other public capital investments or private developments along the project alignment.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network		\$1,750	
TFP-245	140th Avenue NE/NE 24th Street to NE 8th Street		This project will evaluate development of an off-street shared-use paved path along the east side of 140th Avenue NE between NE 24th Street and NE 8th Street, replacing a separated gravel path that exists on much of the segment; it may be a boardwalk for part of the Bel-Red Road to NE 20th Street segment. The project will include addition of a 10- to 14-foot-wide off-street path connecting the SR 520 Trail to 140th Avenue NE, if feasible. Project located on Priority Bicycle NS-4.	Bicycle	Build out the bicycle facility network			
MIP P2	148th Avenue SE: SE 46th Place to SE 44th Street		Install a sidewalk and landscape strip on either the east or west side of the street.	Pedestrian	Build out the pedestrian facility network			
MIP B11	SE 37th Street: 150th Avenue SE to Eastgate Way (via I-90 tunnel)		Install shared-use path 10-14 feet wide on the south side of SE 37th Street and on the east side of 150th Avenue NE between SE 37th Street and SE 38th Street. Install barrier along sidewalk in tunnel to create 8'-9' wide shared ped-bike facility. MIP Performance target LTS 1. Priority Bicycle Corridor.	Bicycle	Build out the bicycle facility network			
MIP B2	124th Avenue SE: SE 41st Place to SE 38th Street		Install protected bike lanes on each side of 124th Avenue NE to provide a connection between the existing bike lanes south of SE 41st Place and the Factoria Trail (which connects to the Mountains to Sound Greenway Trail). MIP Performance target LTS 3.	Bicycle	Build out the bicycle facility network			

2026-2045 Candidate Project Map #	Project Name, Location and Limits	CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
TFP-299	114th Avenue/NE 8th Street to SE 8th Street		Construct shared-use path (12' wide + 2' shoulder on each side) with 5' wide planter strip on west side of 114th Ave from SE 8th Street to NE 8th Street.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network			
TFP-295	NE 2nd Street / 114th Avenue NE to 112th Avenue NE		Inath crossing along the west side of 114th Avenue NE. The roadway segment between 114th Avenue and	Roadway Bicycle	Support continued development in the city's growth areas			
MIP B4	156th Avenue NE: NE 8th Street to Bel-Red Road		Protected bike lanes on each side of 156th Avenue NE. MIP Performance target LTS 3.	Bicycle	Build out the bicycle facility network			
TFP-267	West Lake Sammamish Parkway/"North" segment; (phase 5)		This project will design and construct the fifth phase of the West Lake Sammamish Parkway corridor improvements (last of five phases), between SE 34th Street and the NE 2nd block. The full West Lake Sammamish Parkway project, between I-90 and the north city limit, will ultimately provide a consistent 4-foot-wide shoulder on the east side, a 10.5-foot-wide northbound vehicle travel lane, a 10-foot-wide southbound vehicle travel lane, a 10-foot-wide shared-use trail (8 feet wide in areas adjacent to sensitive critical areas (approximately 2% of the corridor due to constricted space) on the west side separated by a 1.5-foot shy distance space and a 2 to 5-foot-wide landscaped buffer where space is available; a signal at SE 34th Street (if warranted); and signalized pedestrian crossings at SE 26th Street, Northup Way, NE 24th Street, and at five other locations along the parkway. The project will make storm drainage, water quality, and fish passage improvements throughout the corridor. This project will also provide a preliminary design analysis with cost estimates to determine the exact location and scope of the next phases of construction on West Lake Sammamish Parkway. Preliminary design activities will include coordination with the community and other stakeholders leading to a complete design.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network			

026-2045 Candidate Project Map #	Project Name, Location and Limits	CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
TFP-173	108th/112th Avenue NE/ SR520 to NE 12th Street		This project will add a 6-foot-wide sidewalk on the west side from NE 24th Street to the transportation trail to the north. A sidewalk will be constructed on the east side from NE 24th Street to connect to the existing sidewalk 450 feet south.	Pedestrian	Build out the pedestrian facility network			
TFP-293	Eastrail Connection at Main Street/116th Avenue to 118th Avenue	G-103	This project will construct a trail at the Main Street alignment to connect the Eastrail west to 116th Ave, as well as another connection east to upper Main Street and eastward to 118th Avenue/Bellevue Botanical Garden. Project may be implemented in phases.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network			
TFP-242	Bellevue Way SE HOV Lane - 112th Avenue SE 'Y' to I-90 Segment A: Park&Ride to Winters House	R-184	This project will design and construct a new inside southbound HOV lane and a planter at the base of a retaining wall. Proposed funding would construct segment from the Winter's House to the South Bellevue light rail station (formerly the South Bellevue park-and-ride lot). It would connect to the section of Bellevue Way, including an HOV lane that extends to I-90 (built by Sound Transit). The design phase will include a public engagement process to help ensure the informed consent of the local community and other stakeholders in the Bellevue Way SE corridor. Future project implementation may occur in phases or include interim facilities dependent upon funding availability and coordination with other capital investments in the area.	Roadway	Support continued development in the city's growth areas		\$2,463	
TFP-286	148th Avenue NE/NE 24th Street	R-214	This project initiates implementation of priority elements of the 148 <sup>th</sup> Master Plan (see TFP-250) and will be implemented in coordination with the City of Redmond and private developers in the immediate vicinity. This project will widen the 148 <sup>th</sup> Avenue NE/NE 24 <sup>th</sup> Street intersection to accommodate dual eastbound and westbound left turn lanes and extend the northbound and westbound right turn lanes. The project will also modify the traffic signal and channelization on the northeast corner to accommodate a third northbound through lane which will extend north to the eastbound SR 520 on ramp. A private development is conditioned to construct the third northbound lane south of the intersection. Improvements at the intersection will accommodate a planned ped-bike path along the east side of 148th Ave NE, between NE 24th Street and the SR 520 path. Funding allocation represents only the City of Bellevue's share of a portion of the design phase cost. Implementation of the improvements may be phased.	Roadway	Support continued development in the city's growth areas		\$250	

2026-2045 Candidate Project Map #	Project Name, Location and Limits	CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
OTHER-1	Newport Way SE/152nd Ave to Lakemont Blvd		Conduct a corridor analysis and identify preferred improvements for pedestrian and bicycle accommodation (target of LTS 3 for bicycles), as well as phasing for implementation.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network			
TFP-250	148th Avenue NE Master Plan		The project will evaluate and refine improvements to the 148th Avenue NE Master Plan. Potential improvements include the following: 1) a third northbound through lane on 148th Avenue NE from 350 feet south of Bel-Red Road to the SR 520 eastbound on-ramp, 2) a northbound right-turn lane, and eastbound and westbound dual left-turn lanes at 148th Avenue NE and Bel-Red Road, 3) eastbound and westbound dual left-turn lanes at NE 20th Street and 148th Avenue NE, 4) extend the northbound and westbound right-turn lanes at NE 24th Street and 148th Avenue, 5) eastbound and westbound dual left-turn lanes at NE 24th Street and 148th Avenue, 5) eastbound and westbound dual left-turn lanes at NE 24th Street and 148th Avenue NE, 6) configure the northbound 3-lane approach on 148th Avenue NE at the SR 520 eastbound on-ramp to right turn only, through/optional HOV right turn, and through only, and 7) convert and extend southbound right-turn lane on 148th Ave NE between NE 24th and NE 20th into a BAT lane. Improvements at NE 24th Street will accommodate or implement a wide-lane east-west bicycle facility. The project may be phased. Scope and cost may be modified based future analysis and coordination with the City of Redmond associated with the 148th Avenue NE Master Plan. Improvements in vicinity of 148th Ave/Bel-Red Rd intersection to be coordinated with Utilities stormwater projects, as feasible.	Roadway	Support continued development in the city's growth areas			
TFP-297	116th Avenue NE/Main Street to SE 8th Street shared-use path		Construct new shared-use path on west side of 116th Ave from Main Street to SE 5th Street. Upgrade existing shared-use path between SE 5th Street to SE 8th Street to current standards.	Bicycle	Build out the bicycle facility network			
TFP-298	SE 5th Street - 116th Avenue SE to 118th Avenue SE shared-use path and signal		Install a new traffic signal at 116th Ave/SE 5th Street. Construct a shared-use path on the south side of SE 5th Street from 116th Ave to the Eastrail.	Pedestrian Bicycle	Build out the pedestrian and bicycle facility network			
MIP B5	156th Avenue SE: Eastgate Way to SE 27th Street		Standard or protected bike lanes on each side of the street. MIP Performance target LTS 3.	Bicycle	Build out the bicycle facility network			

С	026-2045 andidate Project Map#	Project Name, Location and Limits	CIP#	Project Description	Project Type	Primary Project Category	IF = Impact Fee Project**	CIP Funding Allocation (\$000s)	TFP Discretionary Funding Allocation (\$000s)*
	MIP RQ	NE 24th Street: Bel-Red Road to 164th Avenue NE		MIP Performance Target LTS 3. Work with Redmond to identify and implement bicycle network facilities in Bellevue that will connect with planned facilities in Overlake, with connections to the Overlake Village light rail station.	Bicycle	Build out the bicycle facility network			
	MIP P3	Lakemont Boulevard: Forest Drive SE to Coal Creek Trail		Install a 8-foot-wide sidewalk and a 5-foot-wide planter strip, side to be determined during design process.	Pedestrian	Build out the pedestrian facility network			
	MIP P4	Lakemont Boulevard: West Lake Sammamish Parkway to SE Newport Way (under I-90)		Install an 8-foot-wide sidewalk and a 5-foot-wide planter strip on west side of the street. Evaluate and implement bicycle improvements consistent with MIP target.	Pedestrian Bicycle	Build out the pedestrian facility network			
	MIP P6	SE Allen Road: 138th Avenue SE to 300 feet south of SE 38th Street		Install a sidewalk and landscape strip on either the north or south side of the street.	Pedestrian	Build out the pedestrian facility network			

## Notes:

- \* Allocations for projects included in the 2025-2030 CIP have been inflated to year of expenditure values; cost allocations for all other projects estimated in 2026 dollar values.
- \*\* Roadway capacity projects open for use by the end of 2045 are included in the Impact Fee Project List.

There may be additional, completed TFP projects included on the Impact Fee Project List that are not listed here (Refer to Transportation Impact Fee Program Report, 2026 Update).

Funded = Funded Current 2025-2030 CIP Project or Ongoing Capital Program

Recommended as a high priority due to project development already underway and/or implementation partnership

Recommended for "placeholder" listing only