

City of Snoqualmie 2025-2030 Six-Year Transportation Improvement Program										
						TIP Funding Range		Project Costs		
TIP #	CIP #	Priority	Project Type	Project or Program Name	Description	Start	Finish	Local	Outside Funding	Total
Projects and programs currently funded and identified with the adopted 2023-2028 CIP										
1	TRN20001CIP	18	MPR	Street Resurfacing Program	Provide city wide street resurfacing based on pavement condition score. The goal of this program is to rehabilitate City streets and alleys in a comprehensive and systematic way before they require extensive reconstruction.	2025	2030	\$ 3,527,000.00	NA	\$ 3,527,000.00
2	TRN20002CIP	19	MPR	Sidewalk Replacement Program	This program will fund the community outreach, design and replacement of sidewalks in neighborhoods throughout the city.	2025	2030	\$ 1,367,000.00	NA	\$ 1,367,000.00
3	TRN21001CIP	20	PD	Americans with Disabilities Act (ADA) Program	This program will evaluate and provide for ADA accessibility on public properties within the City where necessary.	2025	2030	\$ 272,000.00	NA	\$ 272,000.00
4	TRN22001CIP	1	MPR	Kimball Creek Bridges 1413B & 1413C repair or replacement along SE Meadowbrook Way	Design and construction. This project will repair or replace the two structurally deficient bridge crossings on SE Meadowbrook Way (Kimball Creek Bridges 1413B and 1413C). The design provides an outline of services to assist the City with the full design, environmental permitting, engineering studies and reports, agency coordination, and grant applications associated with the box culvert design and installation components of the project. Staff continues to apply and present to PSRC for construction funding.	2023	2024	\$ 1,376,346.00	\$ 195,000.00	\$ 1,571,349.00
5	PUW20003CIP	3	PBI	Town Center Improvement Project - Phase 3	Design and construction. Town Center Phase 3 centers on SR202 (Railroad Avenue) between SE Northern Street and the Snoqualmie River Bridge. This project will provide an upgraded ADA compliant multi-use path, utility improvements, roadway and trail illumination, and add connections to local and regional trail systems providing mobility between existing and proposed population centers in and around Historic Snoqualmie and Snoqualmie Falls. The project includes a new trail bridge over Kimball Creek.	2021	2027	\$ 3,511,995.00	\$ 4,170,005.00	\$ 7,682,000.00
6	TBD	2	MPR	Meadowbrook Bridge Repair or Replacement	Design and construction. This project will provide ongoing maintenance of the Meadowbrook Bridge including structural welding and repairs, painting, and load rating update. Bridge replacement will be considered as part of design alternatives.	2023	2027	\$ 997,000.00	\$ 20,000,000.00	\$ 21,000,000.00
7	TBD	4	MPR	384th Sidewalk Improvements	384th Ave between Newton and Kimball Creek Dr will be replaced as part of a sewer main replacement. Included with the roadway replacement the City will construct a sidewalk along East side of 384th.	2023	2025	\$ 2,619,787.00	\$ 500,000.00	\$ 3,119,787.00
Projects currently unfunded but identified as alternative or future projects/programs										
8	NA	5	ROAD	Newton Street connection	Design and construct the connection from the end of the Delta, Newton, Railroad Pl Project. This will finalize the "complete streets" construction along Newton from SR202 and 384th. Construction of the through street includes curb, gutter, ADA sidewalks and ramps, stormwater, water, and sanitary sewer improvements, and paving.	2023	2025	TBD	TBD	TBD
9	NA	9	TOSP	King Street Rail Crossing Improvements	This project will widen this two-track railroad crossing to add a sidewalk for pedestrian access to the city park and improve safety for pedestrians and cyclists. Existing asphalt crossing surfaces will be replaced with concrete. At present, there is no safe or legal pedestrian access to the park because there is no sidewalk and no railroad crossing. Consequently, park users walk across the tracks.	2023	2025	\$ 37,000.00	\$ 746,000.00	\$ 783,000.00
10	TBD	8	TOSP	Snoqualmie Parkway Rail Crossing Improvements	This project will improve safety at this railroad crossing of the principal arterial roadway that receives significant northbound traffic from SR 18. This project will widen sidewalks on each end of the crossing and route pedestrian traffic behind the crossing gates so no one is trapped between a gate and a moving train. The sidewalk on east side of crossing will be widened from 4 feet to 8 feet to accommodate pedestrian surges from the adjacent Gateway Park use as summertime overflow parking for Snoqualmie Falls.	2023	2025	\$ 75,000.00	\$ 1,327,000.00	\$ 1,402,000.00
11	NA	12	ROAD	Town Center Improvement Project - Phase 4	Phase 4 improves Railroad Ave (SR 202) from Newton St to Meadowbrook Way, and completes the downtown corridor. Project would improve lane width and intersection channelization, upgrade utilities, provide a multi-use path, add parking access, street lighting, streetscape, traffic calming, conversion of and underground overhead utilities, and pavement rehabilitation.	TBD	TBD	TBD	NA	NA
12	NA	14	ROAD	Snoqualmie Parkway and SE 99 St Intersection Improvements	This project will provide design and construction of traffic and intersection improvements on the Snoqualmie Parkway at the SE 99th Street Intersection.	TBD	TBD	TBD	NA	NA
13	NA	13	TOSP	Town Center South Parking	The project would seek to replace and improve the parking arrangement along Railroad Ave/SR 202 south of River St. Improvements would include parking realignment, curbs, stormwater improvements, and street beatification. In addition, safety related structures such as improved sidewalk, ADA ramps, pedestrian signals, and striping will be included.	TBD	TBD	\$ 889,441.00	NA	\$ 889,441.00
14	NA	10	ROAD	Town Center North Improvement Project	This project would repave or reconstruct Railroad Pl. and the related parking lot between SE Fir St. and SE Northern St, adding a pedestrian activated signal and crosswalk on Railroad Ave(SR202). Improvements to gateway signage leading to Downtown, drainage improvements, landscaping, and traffic calming measures will also be included.	TBD	TBD	\$ 2,379,857.00	NA	\$ 2,379,857.00
15	NA	22	MPR	Northern St. Culvert Project	This project would evaluate replacement and upgrade potential for the culvert below Northern St. Replacement of the culvert will include replacement of the above roadway and any corresponding sidewalks.	TBD	TBD	\$ 4,597,450.00	NA	\$ 4,597,450.00
16	NA	21	PD	Roadway Culvert Inventory and repair	This project would produce an inventory of all City owned and maintain roadway culverts and condition.	TBD	TBD	NA	NA	NA
17	NA	11	PD	Complete Streets and Safety Improvements	This program will identify improvements to improve safety and support mobility for all users. Projects could include improvements to bicycle lanes, public transportation infrastructure, crossing upgrades, pedestrian signals, curb extensions, modified vehicle travel lanes, streetscape, and landscape treatments.	TBD	TBD	NA	NA	NA
18	NA	23	ROAD	Ridge Marketplace Placemaking Project	This project would construct a gateway arch over Center Blvd. SE, suspend lights across the street, and add banners, pedestrian benches, and additional flowering baskets to the streetscape.	TBD	TBD	\$ 480,779.00	NA	\$ 480,779.00
19	NA	17	ROAD	Meadowbrook Way and SR 202 Intersection Improvements	Provide for the necessary loops, signal timing and striping to add to the left turn lanes at the intersection for improved safety	TBD	TBD	TBD	NA	NA
Other Regional or outside agency-led projects or programs the City may choose to participate in or support										
20	NA	15	MPR	SR 202 Snoqualmie River Bridge	Replace and widen the SR 202 Bridge	TBD	TBD	TBD	NA	NA
21	NA	24	ROAD	SE North Bend Way Roundabout Project	Replacement of the intersection arrangement of North Bend Way, Meadowbrook Ave, and 384th Ave SE with a roundabout.	TBD	TBD	TBD	NA	NA
22	NA	16	TOSP	Metro Park and Ride Facility	This project will fund a regional metro transit park and ride	TBD	TBD	TBD	NA	NA
23	NA	6	MPR	I-90 Interchange Replacement	Design and construction of new interchange	TBD	TBD	TBD	NA	NA
24	NA	7	MRP	SR 18 Widening	widening a 5-mile section of SR 18 between Issaquah-Hobart Road and Deep Creek	TBD	TBD	TBD	NA	NA
25	NA	25	ROAD	Fisher Ave Improvements	Fisher Ave SE and Snoqualmie Parkway signalization and road improvements. Contingent upon development.	TBD	TBD	TBD	NA	NA

Legend		Color Legend
Category acronym	Category Names (Description)	Projects included and funded with the adopted 2023-2028 Capital Improvement Plan
		Projects currently unfunded but identified as alternative or future projects/programs
TOSP	Traffic Operations and Safety Projects	Other Regional or outside agency-led projects or programs the City may choose to participate in or support
MPR	Maintenance, Preservation, and Repair	
ROAD	streetscape and ROAD improvements	
PED	PEDestrian and bicycle improvements	
PD	Planning and Design	

City of Snoqualmie 2024-2029 Six-Year Transportation Improvement Program										
						TIP Funding Range		Project Costs		
TIP #	CIP #	Priority	Project Type	Project or Program Name	Description	Starts	Finish	Local	Outside Funding	Total
Projects and programs currently funded and identified with the adopted 2023-2028 CIP										
1	TRN20001CIP	Medium	MPR	Street Resurfacing Program	Provide city wide street resurfacing based on pavement condition score. The goal of this program is to rehabilitate City streets and alleys in a comprehensive and systematic way before they require extensive reconstruction.	2024	2028	\$ 3,527,000.00	NA	\$ 3,527,000.00
2	TRN20002CIP	Medium	MPR	Sidewalk Replacement Program	This program will fund the community outreach, design and replacement of sidewalks in neighborhoods throughout the city.	2024	2028	\$ 1,367,000.00	NA	\$ 1,367,000.00
3	TRN21001CIP	Medium	PD	Americans with Disabilities Act (ADA) Program	This program will evaluate and provide for ADA accessibility on public properties within the City where necessary.	2024	2028	\$ 272,000.00	NA	\$ 272,000.00
4	TRN22001CIP	High	MPR	Kimball Creek Bridges 1413B & 1413C repair or replacement along SE Meadowbrook Way	Design and construction. This project will repair or replace the two structurally deficient bridge crossings on SE Meadowbrook Way (Kimball Creek Bridges 1413B and 1413C). The design provides an outline of services to assist the City with the full design, environmental permitting, engineering studies and reports, agency coordination, and grant applications associated with the box culvert design and installation components of the project. Staff continues to apply and present to PSRC for construction funding.	2023	2024	\$ 1,376,346.00	\$ 195,000.00	\$ 1,571,349.00
5	TRN23002CIP	High	MPR	Snoqualmie Parkway Pavement Rehabilitation	Grind and overlay with HMA from SR 202 (Railroad Ave SE) to the city limits along Snoqualmie Parkway, including the intersections of, SE Center St, and SE Swenson St, update sidewalks and sidewalk ramps per ADA guidelines, replace traffic loops, update signing, and traffic control.	2023	2024	\$ 1,400,000.00	\$ 5,000,000.00	\$ 6,400,000.00
6	PUW20003CIP	High	PBI	Town Center Improvement Project - Phase 3	Design and construction. Town Center Phase 3 centers on SR202 (Railroad Avenue) between SE Northern Street and the Snoqualmie River Bridge. This project will provide an upgraded ADA compliant multi-use path, utility improvements, roadway and trail illumination, and add connections to local and regional trail systems providing mobility between existing and proposed population centers in and around Historic Snoqualmie and Snoqualmie Falls. The project includes a new trail bridge over Kimball Creek.	2021	2027	\$ 3,511,995.00	\$ 4,170,005.00	\$ 7,682,000.00
7	TBD	High	MPR	Meadowbrook Bridge Repair or Replacement	Design and construction. This project will provide ongoing maintenance of the Meadowbrook Bridge including structural welding and repairs, painting, and load rating update. Bridge replacement will be considered as part of design alternatives.	2023	2026	\$ 997,000.00	\$ 20,000,000.00	\$ 21,000,000.00
8	TBD	High	MPR	384th Sidewalk Improvements	384th Ave between Newton and Kimball Creek Dr will be replaced as part of a sewer main replacement. Included with the roadway replacement the City will construct a sidewalk along East side of 384th.	2023	2024	TBD	\$ 500,000.00	TBD
Projects currently unfunded but identified as alternative or future projects/programs										
9	NA	High	ROAD	Newton Street connection	Design and construct the connection from the end of the Delta, Newton, Railroad Pl Project. This will finalize the "complete streets" construction along Newton from SR202 and 384th. Construction of the through street includes curb, gutter, ADA sidewalks and ramps, stormwater, water, and sanitary sewer improvements, and paving.	2023	2025	NA	NA	NA
10	NA	High	TOSP	King Street Rail Crossing Improvements	This project will widen this two-track railroad crossing to add a sidewalk for pedestrian access to the city park and improve safety for pedestrians and cyclists. Existing asphalt crossing surfaces will be replaced with concrete. At present, there is no safe or legal pedestrian access to the park because there is no sidewalk and no railroad crossing. Consequently, park users walk across the tracks.	2023	2024	\$ 37,000.00	\$ 746,000.00	\$ 783,000.00
11	TBD	High	TOSP	Snoqualmie Parkway Rail Crossing Improvements	This project will improve safety at this railroad crossing of the principal arterial roadway that receives significant northbound traffic from SR 18. This project will widen sidewalks on each end of the crossing and route pedestrian traffic behind the crossing gates so no one is trapped between a gate and a moving train. The sidewalk on east side of crossing will be widened from 4 feet to 8 feet to accommodate pedestrian surges from the adjacent Gateway Park use as summertime overflow parking for Snoqualmie Falls.	2023	2024	\$ 75,000.00	\$ 1,327,000.00	\$ 1,402,000.00
12	NA	Low	TOSP	Town Center Improvement Project - Phase 4	Phase 4 improves Railroad Ave (SR 202) from Newton St to Meadowbrook Way, and completes the downtown corridor. Project would improve lane width and intersection channelization, upgrade utilities, provide a multi-use path, add parking access, street lighting, streetscape, traffic calming, conversion of and underground overhead utilities, and pavement rehabilitation.	TBD	TBD	TBD	NA	NA
13	NA	Medium	ROAD	Snoqualmie Parkway and SE 99 St Intersection Improvements	This project will provide design and construction of traffic and intersection improvements on the Snoqualmie Parkway at the SE 99th Street Intersection.	TBD	TBD	TBD	NA	NA
14	NA	Low	TOSP	Town Center South Parking	The project would seek to replace and improve the parking arrangement along Railroad Ave/SR 202 south of River St. Improvements would include parking realignment, curbs, stormwater improvements, and street beatification. In addition, safety related structures such as improved sidewalk, ADA ramps, pedestrian signals, and striping will be included.	TBD	TBD	\$ 889,441.00	NA	\$ 889,441.00
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16	NA	Low	MPR	Northern St. Culvert Project	This project would evaluate replacement and upgrade potential for the culvert below Northen St. Replacement of the culvert will include replacement of the above roadway and any adjoining sidewalks.	TBD	TBD	\$ 4,597,450.00	NA	\$ 4,597,450.00
17	NA	Medium	PD	Roadway Culvert Inventory and repair	This project would produce an inventory of all City owned and maintain roadway culverts and condition.	TBD	TBD	NA	NA	NA
18	NA	High	PD	Complete Streets and Safety Improvements	This program will identify improvements to improve safety and support mobility for all users. Projects could include improvements to bicycle lanes, public transportation infrastructure, crossing upgrades, pedestrian signals, curb extensions, modified vehicle travel lanes, streetscape, and landscape treatments.	TBD	TBD	NA	NA	NA
19	NA	Low	ROAD	Ridge Marketplace Placemaking Project	This project would construct a gateway arch over Center Blvd. SE, suspend lights across the street, and add banners, pedestrian benches, and additional flowering baskets to the streetscape.	TBD	TBD	\$ 480,779.00	NA	\$ 480,779.00
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22	NA	Medium	ROAD	SE North Bend Way Roundabout Project	Replacement of the intersection arrangement of North Bend Way, Meadowbrook Ave, and 384th Ave SE with a roundabout.	TBD	TBD	TBD	NA	NA
23	NA	Medium	TOSP	Metro Park and Ride Facility	This project will fund a regional metro transit park and ride	TBD	TBD	TBD	NA	NA
24	NA	High	MPR	I-90 Interchange Replacement	Design and construction of new interchange	TBD	TBD	TBD	NA	NA
25	NA	High	MRP	SR 18 Widening	widening a 5-mile section of SR 18 between Issaquah-Hobart Road and Deep Creek	TBD	TBD	TBD	NA	NA

Legend		Color Legend
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PED	Pedestrian and bicycle improvements	
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Exhibit A - 2023-2028 STIP

Street or Project	Description	Justification	Staff Recommendation	Committee Recommendation	Council Approval
Kimball Creek Bridges 1413B & 1413C repair or replacement along SE Meadowbrook Way	Design and construction. This project will repair or replace the two structurally deficient bridge crossings on SE Meadowbrook Way (Kimball Creek Bridges 1413B and 1413C). The design provides an outline of services to assist the City with the full design, environmental permitting, engineering studies and reports, agency coordination, and grant applications associated with the box culvert design and installation components of the project. Staff continues to apply and present to PSRC for construction funding.	Bridges are in severe disrepair and cannot, safely, accommodate pedestrians	1		
Snoqualmie Parkway Pavement Rehabilitation and Dedication	Construction and Dedication. Grind and overlay with HMA from SR 202 (railroad Ave SE) to the city limits along Snoqualmie Parkway, including the intersections of, SE Center St, and SE Swenson St, update sidewalks and sidewalk ramps per ADA guidelines, replace traffic loops, update signing, and traffic control. Evaluate dedication to WSDOT as extension of regional aterial state route.	Snoqualmie Parkway is over 20 years old and toward the end of its design life. The parkway is a City arterial with significant non-City truck traffic.	2		
SR 202 Corridor Improvements/ Town Center Phase 3	Design and construction. Town Center Phase 3 centers on SR202 (Railroad Avenue) between SE Northern Street and the Snoqualmie River Bridge. This project will improve a two-lane state route with an upgraded multi-use path, utility upgrades, roadway and trail illumination, and add connections to local and regional trail systems providing mobility between existing and proposed population centers in and around Historic Snoqualmie and Snoqualmie Falls. The project includes a new trail bridge over Kimball Creek.	Connects Historic Downtown District to the Snoqualmie Falls. This project aims improve safety and access for pedestrians, bicyclists, public transit and automobile traffic to Historic Snoqualmie.	3		
Meadowbrook Bridge Repair or Replacement	Design and construction. This project will provide ongoing maintenance of the Meadowbrook Bridge including structural welding and repairs, painting, and load rating update.Bridge replacement will be considered as part of design alternatives.	Based on recent inspection form King County Bridge Division, the Meadowbrook Bridge requires maintenance and repair activities.	4		
Street Resurfacing Program	Provide city wide street resurfacing based on pavement condition score. The goal of this program is to rehabilitate City streets and alleys in a comprehensive and systematic way before they require extensive reconstruction.	Ongoing resurfucaing of streets will reduce the long-term cost of major resconstruction by extending the life of the City's transportation system.	5		
Americans with Disabilities Act (ADA) Program	This program will construct ADA sidewalk ramps and other transportation improvements at locations where necessary.	Provide pedestrian facilities designed and constructed so they are readily accessible and usable by persons with disabilities.	6		
Sidewalk Replacement Program	This program will fund the community outreach, design and replacement of sidewalks in neighborhoods throughout the city.	Enhance pedestrian mobility and safety and neighborhood connectivity	7		