

D - DESIGN S - STUDY

ST -STREET PROJECT

R/W - RIGHT OF WAY
C - CONSTRUCTION

MP - MISCELLANEOUS PROJECT

ST-N - NON-MOTORIZED PROJECT

Total SeaTac Priority **Project Title and Description** 2021 2022 2023 2024 2025 2026 Comp Plan TE Council/PSRC **Project Cost** Goal 4.1, 4.3, 4.4 Policy 4.1A, 4.3A, Council Goal 1 Neighborhood Multi-Modal ST-N# \$11,250,000 \$2,250,000 \$2,250,000 \$2,250,000 \$2,250,000 \$2,250,000 4.4A, 4.4B, 4.4C, 4.4D, 4.4E, 4.4F, PSRC MPP-G-1, T-1, 14, 15, 16, 23, 24 Citywide **Transportation Improvement Program** 4.4G, 4.4H, 4.4I Annual projects to implement the Safe and Complete Streets Plan to See TIP projects ST D = \$250,000 construct pedestrian and bicycle facilities on selected streets. Projects 141, ST-N34, and ST 1 C = \$2,000,000 shown in Table 4-5 in the TMP. N64 Annual Street Overlays & Preservation Goal 4.1, Policy 4.1A, 4.2S Council Goal 1 \$7,200,000 \$1,200,000 \$1,200,000 \$1,200,000 \$1,200,000 ST-886 Citywide \$1,200,000 \$1,200,000 PSRC MPP-G-1, T-1, 2, 14 Program Maintain and preserve the integrity of the City's existing roadway surfaces through a combination of repair to major pavement failures, crack sealing of D/C D/C D/C D/C D/C D/C 2 existing pavements to extend their usable life, and overlay pavements that are structurally declining. Goal 4.1, Policy 4.1A, 4.1B Council Goal 1 Commute Trip Reduction Program MP-033 Citywide \$0 PSRC MPP-G-1, T-1, 3, 5, 9, 14, 23, 24 **Annual Element** Provide for review, approval, and monitoring of the Commute Trip 3 (\$27,000 WSDOT) (\$27,000 WSDOT) (\$27,000 WSDOT) (\$27,000 WSDOT) (\$27,000 WSDOT) Reduction (CTR) programs for major employers within the City. Goal 4.1, 4.4 Policy 4.1A, 4.4A, 4.4C, Council Goal 1 ST-834 Pedestrian Crossing Program Citywide \$300,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 4.4F PSRC MPP-G-1, T-1, 4, 14, 15, 16, 23, Develop criteria and install infrastructure to facilitate safe pedestrian С С С С С С crossings. Intelligent Transportation Systems (ITS) Goal 4.1, 4.2, Policy 4.1A, 4.2T PSRC MPP-G-1, T-1, 3, 14 \$200,000 \$200,000 \$200,000 \$200,000 \$200,000 \$200,000 ST-887 Citywide \$1,200,000 Implement Intelligent Transportation Systems Program to improve signal coordination and management, transit signal priority, roadway monitoring and response, ITS device management, and data collection. System could C C С С С С include communications equipment, traffic signal equipment, video surveillance and monitoring, video detection, or a satellite traffic management center. Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.2J, Council Goal 1 34th Ave S \$5,300,000 4.2P, 4.2R, 4.4A, 4.4D, 4.4E, 4.4G PSRC MPP-G-1, T-1, 4, 14, 15, 16, 23, ST-015 S 160th St to S 166th St \$5,300,000 24, 26 Reconstruct roadway to collector arterial standards. Construct drainage, С curb, gutter, shared bicycle facilities, and sidewalks. Install traffic calming (\$1,932,000 SRTS measures. Underground utility lines. Grant) Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.2J, Council Goal 1, 5 South 200th Street Pedestrian and ST-N80 Sidewalk/Pedestrian \$600,000 \$600,000 4.2P, 4.2R, 4.4A, 4.4C, 4.4D, 4.4E, PSRC MPP-G-1, T-1, 9, 14, 15, 16, 17, **Bicycle Shared Pathway Project** 4.4G 18, 26 This project will design and construct approximately 3500 lineal feet of 10 C (\$400,000 ft wide shared pathway. Location: S 200th St between Des Moines Transportation 7 Memorial Dr S and the Des Moines Creek Trailhead. Improvement Board Grant)

Page 1 DRAFT 2021-2026 TIP



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Total SeaTac Priority **Project Title and Description** 2021 2022 2023 2024 2025 2026 Comp Plan TE Council/PSRC **Project Cost** Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.2R, Council Goal 1 ST-162 International Blvd Safety Improvements Throughout Corridor \$500,000 \$500,000 MPP-G-1, T-<u>1</u>, 4, 14 4.4A, 4.4C, 4.4F Corridor study to evaluate safety improvements for collision reduction. Possible improvements assumed in cost estimates include four near-side С traffic signals and improvements to discourage illegal pedestrian crossings. Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.2J, Council Goal 1, 5 International Blvd to Military Rd \$50,000 \$50,000 4.2P, 4.2R, 4.4D, 4.4E, 4.4G PSRC MPP-G-1, T-1, 14, 15, 16, 17, STUDY S 200th St Corridor Study 18, 21, 23, 24, 26 Study to determine best use of S 200th St corridor based on current and 9 future demand. This study is connected to PW Project ST-161 (See S Transportation Master Plan) Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.1B, Council Goal 1 Military Rd/S 164th St/42nd Ave S STUDY Intersection \$50,000 \$50,000 4.2J, 4.2P, 4.2R, 4.4A, 4.4C, 4.4D, PSRC MPP-G-1, T-1, 14, 15, 16, 23, Intersection Study 4.4E, 4.4G, 4.4H 24, 26 Study to determine best configuration for the intersection of Military Rd S/S 164th St/42nd Ave S based on current and future demand. This intersection S 10 is part of PW Projects ST-116 and ST-N39. Goal 4.1, 4.4, Policy 4.1A, 4.3A, 4.4A, Council Goal 1 ST-141 32nd Ave S S 170th St to S 176th St \$5,900,000 \$900,000 \$4,000,000 \$1,000,000 4.4C, 4.4D, 4.4E, 4.4G, 4.4H MPP-G-1, T-1, 14, 15, 16, 23, 24 Reconstruct roadway, construct drainage, curb, gutter, sharrows, and D = \$500,000 С 11 sidewalks. R/W = \$400,000 Goal 4.1, 4.4, Policy 4.1A, 4.3A, 4.4A, Council Goal 1 S 176th St to S 180th Pl; S 180th 4.4C, 4.4D, 4.4E, 4.4G, 4.4H MPP-G-1, T-1, 14, 15, 16, 23, 24 ST-N34 32nd Ave S and S 180th St \$2,350,000 \$350,000 \$2,000,000 St to east terminus Improve intermittent pedestrian facilities and build new pedestrian D = \$300,000 12 facilities on S 180th St. R/W = \$50,000 Goal 4.1, 4.4, Policy 4.1A, 4.4A, 4.4D, Council Goal 1 ST-N64 S 176th St International Blvd to 32nd Ave S \$1,050,000 \$250,000 \$800,000 MPP-G-1, T-1, 14, 15, 16, 23, 24 4.4E, 4.4G Focus on improving pedestrian facilities along north side of S 176th St to D = \$200,000 13 provide better access to transit services along International Blvd. R/W = \$50,000

Page 2 DRAFT 2021-2026 TIP



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Priority	Project Title and Description		Total SeaTac Project Cost	2021	2022	2023	2024	2025	2026	Comp Plan TE	Council/PSRC
ST-126	S 152nd St Improvements	30th Ave S to Military Rd	\$6,008,000		\$800,000	\$5,208,000				Goal 4.1, 4.2, 4.3, 4.4, Policy 4.1A, 4.2J, 4.2P, 4.3A, 4.4A, 4.4D, 4.4E, 4.4G	Council Goal 1, 4 PSRC MPP-G-1, T-1, 14, 15, 16, 21, 23, 24, 26
14	Widen existing roadway and construct sid lighting, and storm drainage. Provide acce for vehicle and pedestrian movements in	ess and circulation improvements			D = \$600,000 R/W = \$200,000	С					
ST-161	S 200th St	International Blvd to Military Rd	\$300,000		300,000					Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.2J, 4.2P, 4.2R, 4.4D, 4.4E, 4.4G	Council Goal 1, 5 PSRC MPP-G-1, T-1, 14, 15, 16, 17, 18, 21, 23, 24, 26
15	Implement improvements based on S 200	ith St Corridor Plan.			D						
ST-N10	S 188th St	Military Rd to 46th Ave S	\$1,150,000		\$250,000	\$900,000				Goal 4.1, 4.4, Policy 4.1A, 4.4A, 4.4C, 4.4D, 4.4E	Goal 4.1, 4.4, Policy 4.1A, 4.4A, 4.4C, 4.4D, 4.4E
16	Improve existing pedestrian facility.				D = \$200,000 R/W = \$50,000	С					
ST-016	34th Ave S, Phase 2	S 166th St to S 176th St	\$14,497,000			\$1,197,000	\$6,650,000	\$6,650,000		Goal 4.1, 4.2, 4.4, Policy 4.1A, 4.2J, 4.2P, 4.2R, 4.4A, 4.4D, 4.4E, 4.4G	Council Goal 1 PSRC MPP-G-1, T-1, 4, 14, 15, 16, 23, 24, 26
17	Reconstruct roadway to collector arterial curb, gutter, shared bicycle facilities, and measures. Underground utility lines.	=				D = \$1,020,000 R/W = \$306,000	С	С			
ST-157	32nd Ave S Improvements	S 152nd St to S 154th St	\$3,200,000			\$300,000	\$900,000	\$2,000,000		Goal 4.1, 4.2, 4.3, 4.4, Policy 4.1A, 4.2J, 4.2H, 4.2P, 4.3A, 4.4A, 4.4D, 4.4E, 4.4G	Council Goal 1, 4 PSRC MPP-G-1, T-1, 9, 14, 15, 16, 21, 23, 24, 26
18	Reconstruct and widen roadway; install culanes, and sidewalk improvements.	ırb, gutter, storm drainage, bicycle				D = \$150,000 R/W = \$150,000	D = \$300,000 C = \$600,000	С			
ST-164	S 154th St	32nd Ave S and SR 518 Westbound Off Ramp	\$1,129,000			\$250,000	\$879,000			Goal 4.1, 4.2 Policy 4.1A, 4.2H	Council Goal 4 PSRC MPP-G-1, T-1, 9, 14, 21, 26
19	Install traffic signal at new 32nd Ave S into the S 154th St Station Area Plan. This pro of SR518 WB off-ramp to S 154th St by W	ject is conditioned on realignment				D	С				
ST-158	30th Ave S Improvements	S 152nd St to S 154th St	\$2,000,000			\$200,000	\$800,000	\$1,000,000		Goal 4.1, 4.2, 4.3, 4.4, Policy 4.1A, 4.2J, 4.2H, 4.2P, 4.3A, 4.4A, 4.4D, 4.4E	Council Goal 1, 4 PSRC MPP-G-1, T-1, 9, 14, 15, 16, 21, 23, 24, 26
20	Reconstruct and widen roadway; install sidewalk improvements.	curb, gutter, storm drainage and				D = \$150,000 R/W = \$50,000	D = \$200,000 C = \$600,000	С			

Page 3 DRAFT 2021-2026 TIP



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ST-116	Military Rd & S 160th St	International Blvd to S 166th St	\$14,870,000				\$787,000	\$1,443,500	\$12,639,500		Council Goal 1 PSRC MPP-G-1, T-1, 14, 15, 16, 23, 24, 26
21	Reconstruct and widen to provide for dependentian facilities, upgrade existing silighting, continuous left turn lane, and understanding the section between 34th Allanes to three lanes with a two way left sidewalk on the north side.	gnals, channelization, street underground overhead utilities. Ave S and Military Rd from four					D	D = \$700,000 ROW = \$743,500	С		
ST-N39	42nd Ave S	S 160th St to Military Rd	\$1,417,204				\$141,720	\$1,275,484		Goal 4.1, 4.4, Policy 4.1A, 4.4A, 4.4C, 4.4D, 4.4E, 4.4G, 4.4H	Council Goal 1 MPP-G-1, T-1, 14, 15, 16, 23, 24
22	Construct new separated bikeway and i	mproved pedestrian facility.					D	C			
ST-069	S 208th St	International Blvd to 28th/24th Ave S	\$1,650,000					\$350,000	\$1,300,000	4.2P, 4.2R, 4.4A, 4.4C, 4.4D, 4.4E,	Council Goal 1 PSRC MPP-G-1, T-1, 9, 14, 15, 16, 17, 18, 23, 24, 26
23	Reconstruct roadway to urban principal separated bicycle facilities.	arterial with pedestrian and						D=\$200,000 R/W=\$150,000	D=\$300,000 C=\$1,000,000		
ST-140	S 216th St	I-5 to 35th Ave S	\$1,550,000					\$350,000	\$1,200,000	4.2P, 4.2R, 4.4A, 4.4C, 4.4D, 4.4E,	Council Goal 1 PSRC MPP-G-1, T-1, 14, 15, 16, 23, 24, 26
24	Reconstruct roadway, install drainage, of sidewalks. Underground utility lines.	curb, gutter, sharrows, and						D=\$200,000 R/W=\$150,000	D=\$200,000 C=\$1,000,000		
ST-N22	S 152nd St	29th Ln S to 30th Ave S	\$800,000				\$200,000	\$600,000		Goal 4.1, 4.4, Policy 4.1A, 4.3A, 4.4A, 4.4C, 4.4D, 4.4E	Council Goal 1 MPP-G-1, T-1, 14, 15, 16, 21, 23, 24
25	Construct new pedestrian facility.						D = \$150,000 R/W = \$50,000	С			

Page 4 DRAFT 2021-2026 TIP



D - DESIGN
S - STUDY
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ST-N53	S 152nd St	24th Ave S to 30th Ave S	\$2,000,000				\$200,000	\$800,000	\$1,000,000	Goal 4.1, 4.4, Policy 4.1A, 4.3A, 4.4A, 4.4D, 4.4E, 4.4G	Council Goal 1 MPP-G-1, T-1, 14, 15, 16, 21, 23, 24
26	Construct new separated bikeway and p	pedestrian facility.					D = \$150,000 R/W = \$50,000	D = \$200,000 C = \$600,000	С		
ST-044	S 198th St	International Blvd to 28th Ave S	\$920,000						\$920,000	Goal 4.1, 4.4, Policy 4.1A, 4.2P, 4.4A, 4.4E	PSRC MPP-G-1, T-1, 14, 26
27	Construct a new three lane roadway with access point to the Aviation Business Cent intersection with 28th Ave S.								D = \$420,000 R/W = \$500,000		
ST-022	Military Rd S	S 128th St to S 150th St	\$250,000						\$250,000	-	Council Goal 1, 4 MPP-G-1, T-1, 14, 15, 16, 21, 23, 24, 26
79	Reconstruct and widen to provide for drai pedestrian facilities. Construct left turn la								D		
MP-069	Federal Way Transit Extension	S 200th St to Federal Way	\$0							4.5D, 4.5F, 4.9B, 4.9C	Council Goal 1 PSRC MPP-G-1, T-1, 9, 14, 15, 21, 23, 24, 26
Other Agency	Sound Transit (ST) is extending light rail station on S 200th St in SeaTac to the Fe distance of about 7.6 miles. In addition International Blvd, ST will also build WS under International Blvd.	ederal Way Transit Center, a to builing the light rail crossing of		\$12,000,000 C (Estimate; ST/WSDOT)	\$12,000,000 C (Estimate; ST/WSDOT)						
MP-043.1	SR 509 Extension Phase 1	28th/24th Ave S to I-5	\$0							•	Council Goal 6 PSRC MPP-G-1, T-1, 9, 14, 17, 18, 26
Other Agency	Construct new, full access control freew existing SR 509 freeway terminus with 2 includes two lane each way, with truck and 28th/24th Ave S. Two lanes each w 28th/24th Ave S and I-5.	28th/24th Ave S and I-5. Phase 1 climbing lanes, between S 188th St			\$480,000,000 C (Estimate; ST/WSDOT)	\$487,000,000 C (Estimate; ST/WSDOT)					

Page 5 DRAFT 2021-2026 TIP



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WSDOT	S 204th St/34th Ave S/S 208th St/S 206th St Connector Road		\$0								
Other Agency	This project is included with the extensi street lighting, and utility infrastructure the neighborhood after S 208th St is sev	. This road provides circulation to			\$9,000,000 C (Estimate;WSDOT)	\$9,000,000 C (Estimate:WSDOT)					
ST-849		Des Moines Memorial Dr from S 188th St/S Normandy Park Rd to 8th Ave S	\$0							•	Council Goal 1 PSRC MPP-G-1, T-1, 9, 14, 15, 16, 23, 24
Other Agency	This portion of the multi-jurisdictional Lak in Burien. A bicycle/pedestrian trail would along Des Moines Memorial Dr to 8th Ave designed by King County. The Lake to Sour connection from Lake Washington to Puge	l be extended south of SR 509 S. The improvements are being nd Trail would provided a trail		\$2,000,000 C (Estimate;WSDOT)							
		Total Costs	\$87,491,204	\$9,450,000	\$11,850,000	\$12,755,000	\$14,257,720	\$18,168,984	\$21,009,500		

Comprehensive Pl	an Transportation Element Goal http://www.seatacwa.gov/home/showdocument?id=21325
4.1	For the benefit of SeaTac's residents, businesses, and visitors, promote the safe and efficient transport of people and goods by implementing and maintaining an integrated multi-modal transportation system that also supports and encourages alternative and active transportation modes.
4.1a	Continue to plan for and implement a multi-modal transportation system that supports the safe, efficient and reliable movement of people, vehicles, and goods while balancing transportation needs with other community values.
4.1b	Develop a multi-modal transportation system that preserves and protects natural resources, reduces adverse impacts on the environment, and complies with federal, state, regional, and local policies.
4.2	Develop and maintain an arterial street and highway system that reduces regional and airport traffic on City arterials, and cost-effectively improves safety for all travel modes, manages congestion to reduce delays and the impacts of traffic diverting through neighborhoods, and enhances the look and feel of the City.
4.2h	Work with WSDOT to revise the existing SR 518 interchange with International Boulevard and S. 154th Street consistent with the South 154th Station Area Plan and WSDOT's SR 518 Route Development Plan (RDP).
4.2 j	Align classification of streets and arterials to reflect their desired functional use. The functional classification system should be based on the volume of present/future traffic, design, multi-modal facilities, adjacent land uses, and consistency in connections with other agency transportation facilities.

Page 6 DRAFT 2021-2026 TIP



and

2021 - 2026 Transportation Improvement Plan

D - DESIGN S - STUDY R/W - RIGHT OF WAY
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	Project Cost
4.2p	Establish appropriate transportation design standards for arterials, and local streets based on balancing the functional classification needs of the facility and the needs of the adjacent land uses. The design elements should accommodate and encourage alternative and active transportation modes such as transit, HOV, pedestrians, and bicycles for each classification. Amenities should enhance the mobility options by providing an improved environment for all users.
4.2r	Invest in improvements to arterials to meet current design standards including pedestrian and bicycle facilities, turn lanes, improved drainage, and enhanced traffic control and illumination. The improvements should be designed and constructed to improve safety, reduce maintenance costs, support economic development, reduce environmental impacts, and improve the quality of the transportation system for all modes
4.3	Design and operate neighborhood streets to maximize safety of all appropriate travel modes, reduce cut-through traffic, and enhance the look and feel of the City's transportation system in a cost-effective manner.
4.3a	Upgrade residential neighborhood streets with pedestrian and bicycle facilities and increased access to transit in alignment with pedestrian and bicycle network plans.
4.4	Plan for and develop a system of transportation facilities for all users and all modes including pedestrians, transit users and bicyclists.
4.4a	Promote safe pedestrian movement as a basic means of transportation and assure adequate pedestrian facilities, amenities and connections are provided for in conjunction with other transportation facilities and developments.
4.4b	Coordinate with King County and other agencies to advance construction of the Lake to Sound Trail.
4.4c	Work to design and construct arterials to include safe and attractive pedestrian facilities (including crossings) on both sides of the street.
4.4d	Serve the City's residential areas with transit and a well-connected network of sidewalks and bicycle paths.
4.4e	Prioritize safety and pedestrian capacity improvements on streets that provide access to schools, parks, transit facilities, public facilities, and within the Urban Center.
4.4g	Develop and implement a network of bicycle facilities providing for safe, interconnected travel within the City and providing connections to regional facilities and major local destinations as described in the Safe and Complete Streets Plan.
4.4h	Prioritize completing a north-south bicycle route east of International Boulevard between S. 188th Street and S. 160th Street.
4.4i	Work to implement directional and way-finding signage to direct bicyclists to the desired bike routes and destinations within the City.
4.5	Encourage the use of transit and other High Occupancy Vehicle (HOV)/multi-modal travel modes to more efficiently accommodate a larger proportion of existing and future travel in and adjacent to the City of SeaTac to reduce the adverse impacts of driving alone.
4.8	Establish and maintain a consistent, sustainable, adequate, and equitable funding program to maintain, operate and improve the City's transportation system in a timely manner to support implementation of the City's Comprehensive Plan.
4.8A	Prioritize transportation projects and programs that best improve safety and, connectivity, support economic growth, preserves prior transportation investments, and increases capacity of travel modes, reflective of available revenues.
4.9	Actively coordinate with the Port of Seattle, WSDOT, and regional and local agencies to advance transportation projects and programs identified in this Transportation Element and in the Transportation Master Plan.

Page 7 DRAFT 2021-2026 TIP



D - DESIGN R/W - RIGHT OF WAY

S - STUDY C - CONSTRUCTION
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City Goals	http://www.seatacwa.gov/home/showdocument?id=12893
City Operations	Continueously improve the effectiveness and efficiency of city government
Community Engagement	Actively engage the community to gather input on city governance and issues of concern
Infrastructure Investment	Improve the community by making capital investments
Accountability	Improve Public Safety
Revenue and Development	Steward the City's financial resources and promote economic development to ensure sustainability and future growth.

Page 8 DRAFT 2021-2026 TIP