2025 Proposed Budget & Financial Plan



To request accommodations for persons with disabilities or to receive information in alternative formats, please call 1-888-889-6368, TTY Relay 711 or e-mail <u>accessibility@soundtransit.org</u>

Sound Transit future service



CONTENTS

Agency overview	1
Agency overview	1
Strategic plan & framework	3
Sound Transit departmental programs	5
Introduction	8
2025 Budget	10
2025 Budget summary	10
Revenues & other financing sources	12
Transit operating budget	15
Link light rail	18
Sounder commuter rail	20
ST Express buses	22
Tacoma Link light rail	24
Projects budgets	
System expansion	27
Enhancement	
State of good repair	29
Administrative	
Other budgets	31
Reserves	
Transit Improvement Plan	34
Project budgeting	
Projects	
2025 Closed projects	
2025 New projects	
2025 Changes to authorized project allocations	
Long-range financial plan	43
Sources and uses of funds	44
Sources of funds	46
Uses of funds	52
Financing	58
Long-range financial plan analysis	60
Debt obligations	62

Appendices	64
Appendix A: ST3 financial policies	64
Appendix B: Budget process	71
Appendix C: Departments and staffing	73
Appendix D: Modal & program performance measures	75
Appendix E: Financial plan values for projects in planning	80
Appendix F: Compliance with asset management policy	82
Appendix G: Subarea allocations	87
Appendix H: Project detail pages	96
System expansion	98
Sounder	98
Link	. 112
Tacoma Link	.133
ST Express	.135
Stride	.143
Other	.149
State of good repair	.163
Enhancement	.178
Administrative	.207
Appendix I: Debt obligations	.215
Glossary	226

Alphabetical Index of Projects by Mode

Sounder commuter rail

System expansion - D ST-M ST TRACK & SIGNAL - T3X135	109
System expansion - DUPONT EXTENSION - T300140	108
System expansion - EDMONDS & MUKILTEO STATION PARKING & ACCESS IMPROVEMENTS - T300087	.106
System expansion - LAKEWOOD STATION IMPROVEMENTS - T300019	101
System expansion - PUYALLUP STATION IMPROVEMENTS - T300017	100
System expansion - SOUNDER FLEET EXPANSION - T7X755	111
System expansion - SOUNDER MAINTENANCE BASE - T300004	99
System expansion - SOUNDER SOUTH EXPANDED SERVICE - T3X510	110
System expansion - SOUNDER SOUTH CAPACITY EXPANSION - T300056	104
System expansion - SOUTH TACOMA ACCESS IMPROVEMENTS - T300057	105
System expansion - SUMNER, KENT & AUBURN SPAI T300044	103
System expansion - TACOMA TRESTLE TRACK & SIGNAL - T300021	102
System expansion - TACOMA DOME STATION PARKING & ACCESS IMPROVEMENTS - T300136	107

Link

System expansion - BALLARD LINK EXTENSION - T400066	121
System expansion - BOEING ACCESS RD INFILL STATION - T400137	125
System expansion - DOWNTOWN REDMOND LINK EXTENSION - T4X630	132
System expansion - EAST LINK - T4X600	131
System expansion - EVERETT LINK EXTENSION - T400052	118
System expansion - FEDERAL WAY LINK EXTENSION - T4X445	130
System expansion - FIRST HILL STREETCAR - T400007	113
System expansion - GRAHAM ST INFILL STATION - T400136	124
System expansion - LINK O&M FACILITY EAST - T400009	114
System expansion - SERIES 2 LRV FLEET EXPANSION - T400032	115
System expansion - LYNNWOOD LINK EXTENSION - T4X115	127
System expansion - NE 130TH STREET INFILL STATION - T400115	123
System expansion - NORTH CORRIDOR MAINTENANCE OF WAY - T400113	122
System expansion - NORTHGATE LINK EXTENSION - T4X100	126
System expansion - O&M FACILITY SOUTH - T400054	120
System expansion - S 200TH LINK EXTENSION - T4X420	129
System expansion - SERIES 3 LRV - T400037	116
System expansion - TACOMA DOME LINK EXTENSION - T400053	119
System expansion - UNIVERSITY LINK EXTENSION - T4X200	128
System expansion - WEST SEATTLE LINK EXTENSION - T400047	117

Tacoma link

System expansion - HILLTOP TACOMA LINK EXTENSION - T400008	
--	--

ST Express

System expansion - BUS ON-SHOULDER PROJECT - T500086	.137
System expansion - NORTH SAMMAMISH PARK & RIDE - T500117	.140
System expansion - PACIFIC AVE SR 7 BUS CORRIDOR - T500111	.139
System expansion - RAPIDRIDE C AND D - T500110	.138
System expansion - REX I-90 2 WAY TRANSIT & HOV III - T5X387	.141
System expansion - ST EXPRESS BUS BASE - T500005	.136
System expansion - ST EXPRESS FLEET EXPANSION - T700720	.142

Stride

System expansion - BRT MAINTENANCE BASE - T500070	.148
System expansion - I-405 BRT - T500050	.144
System expansion - I-405 BRT GARAGES - T500054	.146
System expansion - SR 522-NE 145TH ST BRT - T500051	.145
System expansion - SR 522 BRT GARAGES - T500055	.147

Other

208
156
152
157
151
155
153
150
159
158
161
160
154
162

Service delivery

Administrative - ADMINISTRATIVE FACILITIES - T700824	210
Administrative - ADMINISTRATIVE POOL VEHICLES - T700767	209
Administrative - ADMINISTRATIVE SERVICES - T864140	214
Administrative - INFORMATION TECHNOLOGY PROGRAM - T803800	213
Administrative - REPLACEMENT ADMIN POOL VEHICLES - T802003	211
Administrative - SOUTH WAREHOUSE FACILITY - T802106	212
Enhancement - AT GRADE DYNAMIC WARNING SIGNS - T700879	195
Enhancement - BIKE PARKING PROGRAM - T600080	184
Enhancement - CCTV ACS ADDITION - T700889	197
Enhancement - CENTRAL LINK FIBER UPGRADE - T700844	193
Enhancement - CROSSING PREPROJECT & OUTREACH - T700888	196
Enhancement - DATA MANAGEMENT PROGRAM - T803904	204
Enhancement - DIGITAL PASSENGER INFORMATION SYSTEM - T600084	185
Enhancement - FARE PAID ZONE - T800111	202
Enhancement - LAKEWOOD SUBDIVISION FENCING - T700894	199
Enhancement - LINK AT GRADE - T400033	181
Enhancement - LINK LINE RENAMING - T800112	203
Enhancement - LINK STN/GARAGE BOLLARD ADDS – T700912	201
Enhancement - NOISE ABATEMENT - T4X340	182
Enhancement - OMF SECURITY ENHANCEMENT - T700818	192
Enhancement - OPERATIONS ENHANCEMENT PORTFOLIO - T700766	206
Enhancement - PARKING MANAGEMENT PROGRAM - T600133	187
Enhancement - PINE STREET STUB SECURITY - T600078	183
Enhancement - PLATFORM EDGE COATING - T700898	
Enhancement - PSO PROGRAMMATIC WORK - T600147	188
Enhancement - SECURITY RADIO SYSTEM - T700686	190
Enhancement - SIGNAGE IMPROVEMENTS - T700793	191
Enhancement - SME FOR LINK SYX RELATED - T700858	194
Enhancement - SODO MLK HAZARD MITIGATION - T600085	186
Enhancement - SOUNDER AT GRADE - T300038	180
Enhancement - STATION CODES - T864169	205
Enhancement - STX RISK REDUCTION - T700892	198
Enhancement - VIDEO MANAGEMENT SYSTEM UPGRADE - T700665	189
SOGR - BELLEVUE RIDER SERVICE CENTER - T400089	164
SOGR - DSTT CAPITAL IMPROVEMENTS - T400116	165
SOGR - ERP/EAMS REPLACEMENT - T803925	175
SOGR - IT NETWORK REDESIGN PHASE 2 - T803903	173

SOGR - IT TECH INFRASTRUCTURE - T870100	176
SOGR - KINKISHARYO LRV SYSTEMS UPGRADE - T700655	168
SOGR - OPERATIONS SOGR PORTFOLIO - T700831	177
SOGR - OT RISK MITIGATION PROGRAM - T803905	174
SOGR - PASSENGER EXPERIENCE OPEX SOGR PROGRAM - T600002	166
SOGR - SAFETY OPEX SOGR PROGRAM - T600004	167
SOGR - SOUNDER VEHICLE OVERHAUL PROGRAM - T700770	169
SOGR - ST1 LRV PROPULSION UPGRADE - T700875	171
SOGR - ST EXPRESS FLEET REPLACEMENT - T7X701	172
SOGR - VERTICAL CONVEYANCE PROGRAM - T700825	170

AGENCY OVERVIEW

Sound Transit serves the greater Puget Sound region with transportation solutions, including light rail, heavy rail, and bus. The Sound Transit service area comprises five subareas, consisting of portions of King, Pierce, and Snohomish counties.

Snohomish County

The Snohomish County subarea includes the cities of Brier, Edmonds, Everett, Lynnwood, Mill Creek, Mountlake Terrace, Mukilteo, and Woodway. In 2024, the Snohomish County subarea had an estimated 507,935 residents, accounting for 58.6% of the Snohomish County population.

North King County

The North King County subarea includes the cities of Seattle, Shoreline, and Lake Forest Park. In 2024, the North King County subarea had an estimated 913,836 residents, accounting for 38.4% of King County's population.

South King County

The South King County subarea includes the cities of Algona, Auburn, Burien, Des Moines, Federal Way, Kent, Normandy Park, Pacific, SeaTac, and Tukwila. In 2024 the South King County subarea had an estimated 503,594 residents, accounting for 21.2% of King County's population.

East King County

The East King County subarea includes the cities of Beaux Arts, Bellevue, Bothell, Clyde Hill, Hunts Point, Issaquah, Kenmore, Kirkland, Medina, Mercer Island, Newcastle, Redmond, Renton, Sammamish, Woodinville, and Yarrow Point. In 2024, the East King County subarea had an estimated 697,455 residents, accounting for 29.3% of King County's population. The combined three King County subareas account for 88.9% of the total King County population.

Pierce County

The Pierce County subarea includes the cities of Bonney Lake, DuPont, Edgewood, Fife, Fircrest, Lakewood, Milton, Orting, Puyallup, Ruston, Steilacoom, Sumner, Tacoma, and University Place. In 2024, the Pierce County subarea had an estimated 807,671 residents, accounting for 84.8% of the Pierce County population.

Economy

The Sound Transit service area's economy is driven by a strong and diverse set of industries including technology, manufacturing, and retail. Amazon, Boeing, and Starbucks are some of the major employers in the service area. The area is also home to the University of Washington and other regional educational institutions.

Strong economic growth has supported Sound Transit's tax collections. However, the agency continues to face challenges common to many transit providers in the form of high construction material costs, high real property values, and the limited availability of skilled construction labor and operators for transit services. The operating budget and long-range financial plan address each challenge.

Systemwide challenges

We consistently monitor a range of potential challenges and risks that could affect our system expansion. This section outlines the top two issues staff are working to monitor, minimize, and solve to ensure the safety and readiness of the entire system.

Long-term storage needs for the agency's light rail vehicles are a concern, especially as the agency opens more extensions like Lynnwood Link. To open the Lynnwood extension with 8-minute peak period service, we are temporarily storing up to 36 LRVs overnight along the 1 Line because the connection to Operations and

Maintenance Facility East is not yet available. Also, OMF Central does not have enough storage capacity.

We are also analyzing options to improve long-term capacity needs and crowding, focusing on efficiencies to reduce run times and fleet spare ratio, accelerate future LRV purchases, and increase storage capacity.

We are addressing these issues with a two-pronged approach:

- Pursue the most promising efficiencies where planned peak service is tailored to demand (focusing on providing frequent service that addresses most forecasted crowding).
- Remain flexible as new extensions open (e.g., be ready to advance additional vehicle procurement and add capacity at the new OMF South, including assessing options to expand other OMF locations) and explore alternate service patterns that might reduce vehicle needs.

Following Board direction in April 2024, staff are:

- Updating long-term light rails service plans to continue to achieve anticipated levels over time through operating efficiencies.
- Updating the Federal Transit Administration required Rail Fleet Management Plan.
- Highlighting capital project choices that affect fleet and service.
- Providing progress updates at least annually.

Activation work: on our way to delivering new service

We are actively managing programmatic risks within the next few years of extension openings, including overlapping activities from system expansion and service delivery, to ensure critical staff and resources are forecasted and secured in advance. We continue implementing a formal lessons-learned program that documents lessons learned from recent activations, such as East Link Starter Line and Lynnwood Link Extension, to leverage them forward as we advance critical activation work.

STRATEGIC PLAN & FRAMEWORK

The Sound Transit strategic plan is a five-year plan through 2027 to guide decision making and focus the agency on top priorities to make progress toward achieving our vision to:

Enthusiastically transform the map of Central Puget Sound. Make our transit services as iconic to our region as the Space Needle, Mount Rainier, and ferries.

The strategic plan and vision both guide resources towards our overall mission of:

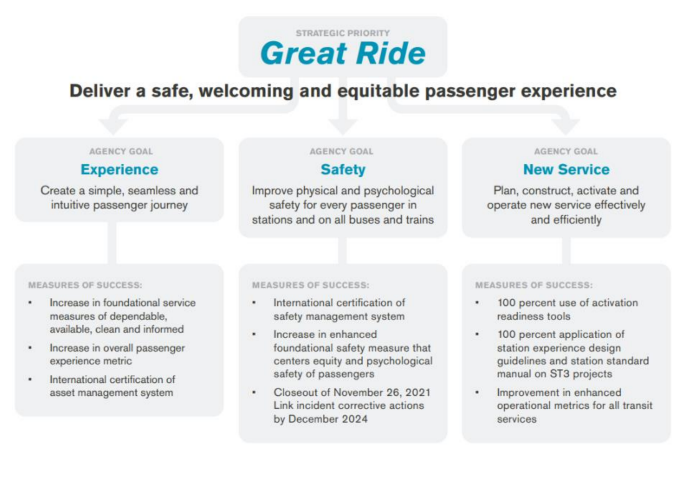
Connecting more people to more places to make life better and create equitable opportunities for all.

Strategic areas of focus

Executive leaders developed the plan in workshops from Q1 through Q3 of 2022 which used input from their own teams and information from an agencywide employee questionnaire. The strategic plan focuses on two main priorities: *Great Ride* and *One ST*. The *Great Ride* priority directs the agency to deliver a safe, welcoming, and equitable passenger experience. *One ST* is directed internally to transform our culture to enable unity and focus.

Each department aligns its goals with the agency's strategic priorities and goals and individuals contribute to achieving these goals through specific actions and initiatives. A quarterly snapshot reports the ongoing progress of the measures of success under each goal to executive leadership and the agency's board of directors.

Sound Transit Great Ride strategic priority



Sound Transit One ST strategic priority



Transform culture to enable unity and focus

AGENCY GOAL

Culture

Become a more equitable, values-driven agency

MEASURES OF SUCCESS:

- Achievement of anti-racism strategy commitments
- Improvement in values employee engagement survey measures
- Improvement in contracted workforce engagement survey

collaboration starting with the executive leadership team

MEASURES OF SUCCESS:

- Improvement in executive leadership team self-assessment results
- Improvement in employee engagement survey results on coordination between departments and the executive leadership team

AGENCY GOAL

Alignment Improve prioritization, communication and

- 100 percent use of agencywide three-month, six-month and one-year lookaheads
- Improvement in agency level prioritization of constrained resources through 100% adherence to approved budget.

Modal and divisional goals

The agency's vision and mission serve as the foundation for the strategic plan. Agency goals cascade down from strategic priorities to goals set at various levels throughout the agency including at the modal, department, division, and then individual level. Modal goals that support the agency's overall vision and mission are presented in Appendix D. Beyond the vision and mission there are other factors that contribute to the formation of division, department, and individual goals, such as diversity, equity, inclusion, sustainability, and employee engagement.

SOUND TRANSIT DEPARTMENTAL PROGRAMS

Sound Transit Cabinet

The Cabinet is a team of eight leaders who report directly to the CEO. All teams at the agency are represented. Cabinet members have two jobs: to lead their own functional arm of the agency, and to help guide the broader strategic direction of the agency. As a team, the Cabinet is responsible for the overall success of the agency's strategic plan: mobilizing One ST to deliver the Great Ride we have promised to the region. A high-functioning leadership cabinet provides the stability needed to navigate the challenges ahead, including the transition to a long-term CEO at the conclusion of interim-CEO Goran Sparrman's tenure in May 2025.

Organizational structure

We have made many changes to Sound Transit's structure and leadership model over the last few years. One of the critical tasks given to CEO Sparrman in his interim role was to help establish a durable, highly efficient, and effective structure. The following design criteria have been a guide to the changes made in 2024 at the agency.

- Organize to facilitate One ST mindset.
- Streamline the organization.
- Elevate critical functions.
- Solve growing pains of agency maturity.

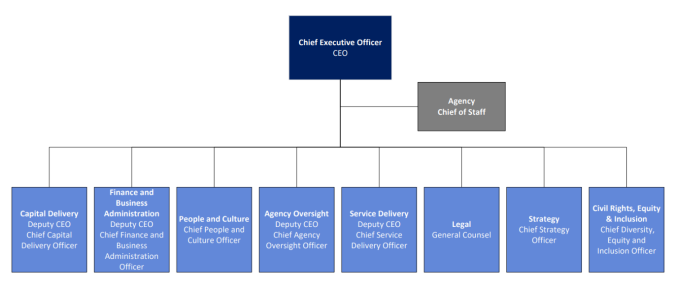
These decisions have been informed by CEO Sparrman's observations and impressions from his time on the job, interviews with employees and stakeholders, analysis by organizational experts, and findings embedded in the Technical Advisory Group report. Sound Transit employees have said that to be successful they need role clarity, leadership accountability, open communication channels, and better business processes. Staff must be empowered and entrusted to efficiently make decisions appropriate to their subject matter expertise and position.

The establishment of the Cabinet signals the beginning of a new phase of structural design work that will support improvements in how the agency works together to achieve our goals with a high level of efficiency and quality. This initiative, Mobilizing One ST, is sponsored by the CEO office and facilitated by human resources. To succeed, this initiative will require the support and involvement from the entire agency.

Mobilizing One ST will provide a collaborative framework, process, and communications plan to help teams understand the purpose and value of the next phase of evolution for the agency's organizational structure, focused on the level of the organization which reports up to the Cabinet members. This includes consideration of the ongoing role of Executive Directors and other Executive Leadership Team members who are not part of the Cabinet but retain critical accountability for our shared success.

The following organizational chart shows how the agency is structured. Each blue box represents a leader who directly reports to the CEO.

Cabinet organization structure



Team summaries

Our people and our agency

Three critical functional groups form the foundation of the agency's organizational health - the Finance & Business Administration Office, the People & Culture Office, and the Civil Rights, Equity & Inclusion Office. Agency employees are the bedrock of our mission, and these teams are focused on staff success.

Finance & Business Administration

Agency Administration, Procurement, Contracts & Agreements, Information Technology and Finance have joined to form a new Finance & Administration Office. By bringing these teams together, the agency has created efficiencies and accelerated change in how financial resources and business processes work to support the agency.

People & Culture

Labor Relations and Human Resources have joined together to form this broader team. By aligning these teams together, we will empower a human-centric culture committed to a thriving, healthy, diverse, inclusive, and purposeful work environment.

Civil Rights, Equity & Inclusion

The Civil Rights, Equity and Inclusion (CREI) Office was formed as an office separate from the People & Culture Office in order to maintain the progress made to date in our critical equity work. Including CREI at the Cabinet table aligns to our agency value of centering equity in our work and demonstrates commitment to our anti-racist goals.

Delivering on our mission

Four critical functional groups will be responsible for delivering our mission to our riders and the region: the Strategy Office, System Expansion Office, Service Delivery Office, and the Agency Oversight Office. Our projects and service will transform the region for generations to come – these groups are focused on providing more connections to more places to create equitable opportunities for all. The Legal Office continues to support the agency's mission of connecting more people to more places to make life better and create equitable opportunities for all.

Strategy

A new Strategy Office will be developed to provide long-range strategic planning, internal and external stakeholder strategy, and overall agency reputational management, among other functions. Once a Chief Strategy Officer is recruited to lead the group, Strategic Business Services, Long Range Planning, and Agency Transformation & Performance will move into this office. Government and Community Relations, Board Administration, and Communications will also report through this office. The current leaders of these teams will report to the CEO during recruitment of the Chief Strategy Officer.

Capital Delivery

The Capital Delivery Office will have accountability for ST2 and ST3 project teams. The agency's capital program is the cornerstone of our promise to our voters. With the hiring of a Deputy CEO for Megaproject Delivery in March 2024 there will be further operational and structural changes in how we organize and deliver the agency's capital program to ensure ST2 and ST3 projects are delivered effectively and efficiently.

Service Delivery

This team includes Operations and Passenger Experience. This office was created to foster a closer and more strategic relationship with our operating partners, clear points of accountability for assets and service modes, and other reforms.

Agency Oversight

This team includes the Portfolio Services Office, Enterprise Quality Management, and the Asset Transition Office. The Safety Department and Internal Audit will now report through the office leader, with Safety maintaining a 'dotted line' relationship to the CEO. Partnering across the agency, this group is charged with setting standards and providing efficient oversight and enforcement. This office will provide oversight across our programs to ensure the agency is delivering and operating a safe, quality-driven, and passenger-focused transit system.

Legal

The agency's legal team advises agency staff and policy makers on complex legal matters and develops legal strategies and solutions that balance potential legal risks with strategic and public interests.

INTRODUCTION

Sound Transit's \$3.2 billion 2025 budget reflects an agency hard at work in the year following two landmark light rail openings: the initial 6.3-mile, eight-station Eastside segment of our new 2 Line, which opened in April 2024, and the historic 8.5-mile, four-station Lynnwood Link Extension which opened in August 2024, connecting King and Snohomish Counties with light rail for the first time. The 2024 openings have added tens of thousands of daily riders to Sound Transit's light rail system. The 2025 budget dedicates \$760 million, or 24% of total expenditures, to meet increased service levels across our four transit modes.

Additionally, our 2025 budget captures Sound Transit in the final stages of preparing for yet more major openings: In 2025, we will expand the 2 Line with the 3.4-mile, two-station Downtown Redmond Link Extension and a 7.4mile, two-station light rail extension across Lake Washington, connecting the 2 Line in downtown Seattle for transfers to 1 Line service south or extended 2 Line service north. In 2026, we will open the 7.8-mile, three-station 1 Line Federal Way Link Extension. These Link light rail openings will grow our current, 43.6-mile, 43-station light rail network into a 62.3-mile, 51-station three-county system. Additionally, construction on Stride bus rapid transit lines (which will be a fast, frequent, and reliable bus service connecting to Link light rail and to communities north, east, and south of Lake Washington) is continuing to grow, and service will begin as soon as 2028. The budget also captures work being done for projects in planning (including West Seattle Link Ballard Link, Tacoma Dome, and Everett Link Extensions), including environmental review, preliminary engineering, and property acquisition. Expansion projects make up 55% of 2025 total expenditures, at \$1.74 billion.

Anticipating system expansion, our 2024 achievements were not limited to just project openings themselves. We oversaw a major planned service disruption during Jan. and Feb. 2024 to repair aging downtown tunnel stations, replacing 500 feet of northbound track between the Symphony and Westlake stations, and 58 bond boxes that provide signal connections to the tracks. The agency paired this proactive construction work with an elaborate passenger plan, including shuttle bus connections, single tracking service, and a comprehensive ambassador effort powered by hundreds of volunteer staff hours. In 2025, we will continue with the capital improvements in the Downtown Seattle Transit Tunnel by transitioning from the assessment to the design phase for emergency egress, track intrusion, and Westlake customer service booths.

Four other 2024 milestones also specifically backed up our ongoing system expansion:

- We enhanced community access to our new trains and opened three new pedestrian and bicycle bridges in (the Overlake Village Bridge, the Redmond Technology Center Bridge, and the NE 8th Bridge).
- In May, we broke ground on our four-station Brickyard/Canyon Park bus rapid transit Stride project, the centerpiece of our future northern Bellevue-to-Lynnwood S2 Stride line which includes the I-405/SR 522 Interchange Stride station. Set to start opening in 2028, our three Stride lines, S1, S2, and S3, will add 45 miles of prioritized bus service to I-405 between Lynnwood and Burien and to 522 between Shoreline and Bothell.
- The Board chose the location for Link's future OMF South in late June. This critical facility will service about 144 light rail vehicles with cleaning and maintenance. It will include a 1.4-mile connecting track from the Federal Way Link Extension to the site. It will also contain a test track for 24-hour new car conditioning and testing, allowing new light rail trains to enter passenger service more quickly.
- In July, as a direct response to the Board-requested Technical Advisory Group recommendations, Terri Mestas joined the agency as Deputy CEO for Megaproject Delivery. With more than 30 years of experience leading large, complex infrastructure programs, Mestas came to Sound Transit after most recently having served as the chief development officer for the Los Angeles World Airports' \$30 billion capital improvement program, the largest aviation capital improvement program in the nation.

In 2024, our work also prioritized enhancing system access and improving passenger experience. We implemented three new programs:

 In Feb. we used LiDAR and 3-D mapping technology to make our second most popular station, the downtown Seattle Westlake Station, along with the International District-Chinatown Station, more navigable for all passengers in real time via smartphones, particularly for riders who have visual or hearing impairments, are neurodivergent, or have limited mobility.

- In late June, working in partnership with One Regional Card for All, we made ORCA cards available to riders using Google Wallet, syncing payment services with the Google Wallet app.
- Timed to coincide with the Aug. 30 Lynnwood Link light rail opening, we instituted a \$3 flat fare for all adult riders. This change simplified our fare structure for passengers making it easier to understand and budget for trips. Now, passengers only need to tap on when they board, eliminating the need to tap off.

In addition to the largest items on the 2025 budget, the system expansion and operations expenditures at \$2.5 billion in aggregate, or 79% of total expenditures, there is \$197 million budgeted for enhancement, state of good repair, and administrative project work, \$141 million for agency administrative support, as well as \$284 million for debt service.

In line with the ST3 Financial Policies, the 2025 budget sufficiently funds the agency's state of good repair needs. This includes the Sounder Vehicle Overhaul project to overhaul 12 cars and continue to rebuild seven head-end power engines; and the Kinkisharyo LRV Systems Upgrade project to replace and update onboard communications, LRV control systems and install automatic passenger counters in all Kinkisharyo LRV vehicles. In addition, the Portfolio Services Office Programmatic Work project will continue to develop engineering requirements and standards, Project Control Policies and Procedures, and other programs to benefit all project management and delivery practices.

The 2025 budget projects \$4.4 billion in revenues and other financing sources to support the agency's capital and operating expenditures. This includes \$2.4 billion in tax revenue, \$185 million in investment income, \$177 million in grants and contributions, \$63 million in passenger fare revenue, and \$20 million in miscellaneous revenues. Additionally, the 2025 budget includes \$1.5 billion in TIFIA loan proceeds for the Lynnwood Link Extension, Downtown Redmond Link Extension, and East Link Extension projects. These funds are being drawn in 2025 to maximize the agency's cash reserves to support expected peak spending in the future.

In short, the 2025 budget allocates spending to support and build on 2024's dramatic expansion of light rail service by investing in new openings, expanding operations, and responsible maintenance. These spending priorities reflect our commitment to provide the Puget Sound, as mandated by the region's voters, with safe, accessible, and affordable mass transit.

2025 BUDGET SUMMARY

The 2025 annual budget includes revenues and other financing sources of \$4.4 billion and expenses and outlays of \$3.1 billion.

Revenues and other financing sources

- The revenue and financing source increase of \$1.5 billion or 50.8% compared to 2024 forecast is primarily due to higher bond & Transportation Infrastructure Finance and Innovation Act (TIFIA) loan proceeds in 2025.
- The passenger fare revenue budget is \$5.7 million or 9.9% higher than 2024 forecast.

Expenses and outlays

- The total transit modes budget of \$759.9 million is up 28.8% compared to the 2024 forecast as Sound Transit expands its footprint in the region. This includes the costs for opening the new 2 Line stations and connections and a full year of operating the Lynnwood Link Extension and existing Line 2 segments opened in 2024.
- The projects budget (excluding charges to transit modes) totals \$2.1 billion for 2025, an increase of \$120.1 million or 6.1% compared to the 2024 forecast.
- The 2025 Transit Improvement Plan reflects the guidance from the Board on program realignment: current construction continues, and agency staff are working towards the priorities established in the realignment Resolution No. R2021-05.
 - State of good repair and other non-system expansion projects are funded to support agency priorities.
 - \$1.7 billion or 83.7% of the total projects budget is to continue with planning, design, and build-out of the system expansion program.
 - \$163.0 million to enhance or maintain current operational assets.
 - \$175.4 million for administrative projects, including information technology hardware and applications, agency admin support allocated to projects, and general and administrative expenses.
- Other expenses budget totals \$343.4 million for 2025, an increase of \$131.3 million or 61.9% compared to the 2024 forecast.
 - \$283.7 million for debt service, which includes principal repayments, interest expense, and loan amortization.
 - \$14.0 million for fees paid to the Washington Departments of Revenue and Licensing for the collection and administration of taxes as well as the sales and use tax offset fee.
 - \$18.4 million for leases and subscription-based information technology arrangements amortization and interest expense, \$26.6 million for agency contingency, and \$654 thousand for other non-operating expense.
- Additional detail on the expenses and outlays listed above can be found in later sections in this document.

Cash balance

We anticipate a \$1.2 billion increase in unrestricted cash and project a cash balance of \$5.6 billion by the end of 2025.

2025 Budget Summary

2025 BUDGET SUMMARY	2023	2024	2024	2025
(in thousands)	Actual ¹	Budget ²	Forecast ³	Budget⁴
Revenues & other financing sources	1 7/1 222	1 920 015	1 751 004	1 000 564
Sales tax	1,741,333 380,679	1,839,015 381,727	1,751,004	1,823,564
Motor vehicle excise tax	4,903	,	388,377	408,311
Rental car tax	•	4,879	5,127	5,281
Property tax	167,305	170,000	170,000	177,000
Passenger fare revenues	51,858	59,434	57,640 216,715	63,352 169,376
Federal grants	541,385	216,715		7,24
	cal & state contributions 33,022 0		4,973	
Investment income	211,003	115,042	196,963	185,793
Miscellaneous revenues	16,005	16,693	17,455	20,359
Bond & TIFIA loan proceeds	994,647	93,306	93,306	1,514,198
Revenues & other financing sources	\$ 4,142,140	\$ 2,896,812	\$ 2,901,560	\$ 4,374,481
Expenses & outlays				
Transit modes				
Link	231,823	349,733	313,926	433,965
Sounder	72,677	98,921	95,357	115,810
ST Express	148,687	170,087	163,987	186,609
Tacoma Link	12,706	19,384	16,647	23,558
Subtotal transit modes	465,893	638,125	589,918	759,942
Projects				
System expansion	1,656,094	1,952,920	1,693,273	1,736,454
Enhancement	26,659	60,692	43,439	70,555
State of good repair	31,965	72,138	71,118	92,487
Administrative	4,692	11,491	6,248	34,259
Administrative - agency admin support	128,308	140,695	140,695	141,165
Charges to transit modes	(11,665)	(28,689)	(13,306)	(36,047)
Subtotal projects	1,836,052	2,209,248	1,941,467	2,038,873
Others				
Debt service ⁶	224,721	176,744	176,744	283,674
Tax collection & fees	24,791	20,248	19,165	14,045
Contributions to partner agencies	5,000	0	0	C
Leases & SBITA amortization and interest expense	19,617	17,375	15,617	18,412
Agency contingency	0	19,000	0	26,600
Other non-operating expenses	557	613	599	654
Subtotal others	274.685	233,980	212,125	343,386
	,	_00,000	,	0.0,000
Total expenses & outlays	\$ 2,576,631	\$ 3,081,352	\$ 2,743,509	\$ 3,142,201
-	· · ·	*	· •	· ·
Projected unrestricted cash balance as of 1/1/2025 ⁷				\$ 4.366.589
Projected unrestricted cash balance as of 1/1/2025 ⁷ Total revenue & other financing sources Total expenses & outlays				4,374,481
				\$ 4,366,589 4,374,481 (3,142,201) (35,815)

¹Final and audited. Excludes the non-cash transfer of Downtown Seattle Transit Tunnel from King County Metro to ST.

²2024 budget includes budget adjustments via Board actions through 8/31/2024 and R2020-24 Budget Policy section 3.4.2. ³Preliminary and unaudited.

⁴2025 budget excludes expected non-cash transactions related to the sale of surplus agency property.

⁵Operating projects charged to transit modes through expense transfers.

⁶Debt service has been adjusted to remove duplication between administrative projects and non-operating expenses.

⁷Year-end unrestricted cash balance forecast as of 8/31/2024.

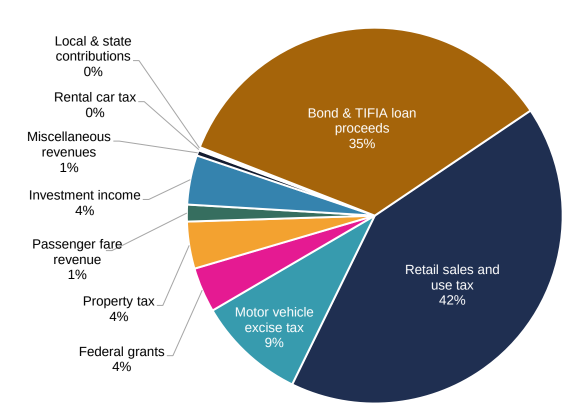
REVENUES & OTHER FINANCING SOURCES

Funding for Sound Transit's operations and capital programs comes from local retail sales and use tax, motor vehicle excise tax, rental car tax, property tax, federal grants, local and state contributions, passenger fare revenues, investment income on cash balances and other investments, miscellaneous revenues, and bond and Transportation Infrastructure Finance and Innovation Act or Railroad Rehabilitation & Improvement Financing proceeds. The sales and use tax and motor vehicle excise tax revenue forecasts are based on data and assumptions provided by an independent forecaster.

Excluding bond and TIFIA loan proceeds, Sound Transit expects to recognize \$2.9 billion in revenues and other financing sources in 2025, an increase of 1.9% or \$52.0 million from the 2024 forecast. The increase is mainly due to \$99.6 million or 4.3% more in tax revenue; \$72.6 million increase in sales tax, \$19.9 million increase in MVET, and \$7 million increase in property tax. Additionally, the 2025 passenger fare revenue budget is \$5.7 million or 9.9% higher than the 2024 forecast due to increased ridership on Link following the opening of the East Link Starter Line and Lynnwood Link Extension in 2024 as well as expected openings of the Downtown Redmond Link Extension and the remainder of the East Link Extension in 2025. These increases are partially offset by the 2025 federal grants budget decreasing \$47.3 million as compared to the 2024 forecast due to decreased funding for the full funding grant agreements for the Lynnwood Link Extension and Federal Way Link Extension projects.

The proposed 2025 budget including the TIFIA loan proceeds is \$4.4 billion, an increase of 50.8% or \$1.5 billion from the 2024 forecast. The 2025 TIFIA loan budget of \$1.5 billion is a combination of three planned draws for projects nearing completion, \$335.4 million for the East Link Extension project, \$657.9 million for the Lynnwood Link Extension project, and \$520.0 million for the Downtown Redmond Link Extension project.

Revenues and other financing sources



Retail sales and use tax

The 2025 budget of \$1.8 billion is 4.1% or \$72.6 million above the 2024 forecast due to forecasted growth in regional employment and household income. The 2024 forecast is expected to be below the 2024 adopted budget. The 2025 budget was developed using forecasted economic metrics such as inflation and household income. Retail sales and use tax accounts for 41.7% of total budgeted revenues and financing sources in 2025.

Motor vehicle excise tax

The 2025 budget of \$408.1 million is 5.1% or \$19.9 million above the 2024 forecast due to forecasted growth in vehicle sales and household income. The 2025 budget was developed using forecasted economic metrics such as inflation and trends in vehicle purchases. MVET accounts for 9.3% of total budgeted revenues and financing sources in 2025.

Rental car tax

Sound Transit receives 0.8% on rental car transactions within the Sound Transit district. The 2025 budget of \$5.3 million is 3.0% or \$0.2 million above the 2024 forecast. The 2025 budget was developed based on current performance and expected growth in regional travel. Rental car tax accounts for 0.1% of total budgeted revenues and financing sources in 2025.

Property tax

Sound Transit began levying property taxes in 2017 within the Sound Transit district, following voter approval of ST3 in November 2016. The 2025 budget of \$177 million is 4.1% or \$7 million above the 2024 forecast reflecting preliminary 2024 property tax levy and assessed valuation data. Property tax accounts for 4.0% of total budgeted revenues and financing sources in 2025.

Federal grants

The 2025 federal grant funding budget of \$169.4 million is 21.8% or \$47.3 million below the 2024 forecast primarily due to decreased funding for FFGAs for the Lynnwood Link Extension and Federal Way Link Extension projects. The 2025 budget for the Lynnwood Link Extension project grant is \$25.7 million compared to \$61.3 million in 2024 due to the project entering revenue service and having drawn 80% of the available funds for the project. The 2025 budget for the Federal Way Link Extension project grant is \$27.9 million compared to \$72.7 million in 2024 due to lower budgeted project costs in 2025 as this project is approaching revenue service in 2026.

2025 budgeted grant revenues include Federal Transit Administration grants:

- Downtown Redmond Link Extension of \$35.4 million.
- Federal Way Link Extension of \$27.9 million.
- Lynnwood Link Extension of \$25.7 million.
- Light rail and bus preventative maintenance operating grants of \$19.1 million.

Federal grants account for 3.9% of total budgeted revenues and financing sources in 2025.

Local and state contributions

This category includes state grants for projects and operations, as well as any contributions from local jurisdictions. The 2025 budget of \$7.2 million is 45.8% or \$2.3 million more than the 2024 forecast. Local & state contributions account for 0.2% of total budgeted revenues and financing sources in 2025.

Passenger fare revenue

The 2025 passenger fare budget of \$63.4 million is 9.9% or \$5.7 million above the 2024 forecast primarily due to increased ridership on Link following the opening of the East Link Starter Line and Lynnwood Link Extension in 2024 as well as expected openings of the Downtown Redmond Link Extension and the remainder of the East Link Extension in 2025. Ridership is also expected to increase for Sounder commuter rail and Tacoma Link in 2025 compared to the 2024 forecast. Additionally, the 2025 budget assumes a higher rate of boardings with fare media (60%) compared to the 2024 forecast (55%). Passenger fares account for 1.4% of total budgeted revenues and financing sources in 2025.

Investment income

Sound Transit receives investment income on surplus cash and restricted funds invested in accordance with Washington state law and overseen according to the Board-approved investment policy (Asset Liability Management Policies), as well as interest on lease revenues. The 2025 budget of \$185.8 million is 5.7% or \$11.2 million below the 2024 forecast. The decline in expected investment income is due to changes in market interest rates. Investment income accounts for 4.2% of total budgeted revenues and financing sources in 2025.

Miscellaneous revenue

Miscellaneous revenues include advertising revenues, rental income from Sound Transit properties, ORCA regional program billing reimbursements, operating and maintenance reimbursements for Sounder commuter rail and ST Express buses, selling carbon credits generated from the use of renewable energy, and use license fees. The budget for each category under miscellaneous revenue is developed by consulting with a relevant team or subject matter expert within the agency. The 2025 budget of \$20.4 million is 16.6% or \$2.9 million above the 2024 forecast. Miscellaneous revenue accounts for 0.5% of total budgeted revenues and financing sources in 2025.

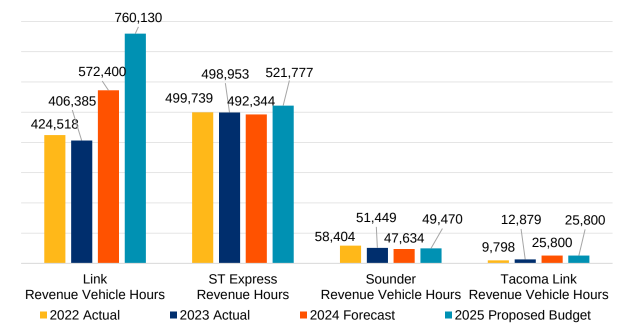
Bond and federal loan proceeds

Bonds are issued and TIFIA and RRIF loans are executed to finance capital projects. In 2024, \$93.3 million in TIFIA and loan proceeds were drawn for the Hilltop Tacoma Link Extension project. The 2025 annual budget includes \$1.5 billion in TIFIA loan proceeds for the Lynnwood Link, Downtown Redmond Link, and East Link Extensions. The 2025 budget does not include any forecasted bond issuance.

TRANSIT OPERATING BUDGET

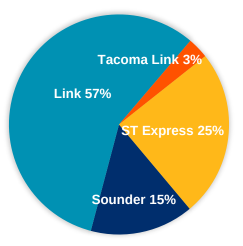
Link light rail, Sounder commuter rail, and ST Express bus services are supported by 59 rail stations (including four new 2 Line station openings planned in 2025), six ST-owned bus stations, five ST-owned transit centers, and four ST-owned park-and-ride lots. Sound Transit also operates numerous facilities owned by other agencies.

The 2025 budget for transit operations totals \$759.9 million, which is \$170.0 million or 29% higher than 2024 forecast. The budget increase is related to expanded service with a full year of 2 Line and Lynnwood link extension operations, and the opening of additional 2 Line service, to downtown Redmond and across the I-90 bridge, planned for 2025. These line expansions are also projected to increase Link's revenue vehicle hours by 33% in 2025.



Revenue hours by mode

2025 Transit operating budget by mode



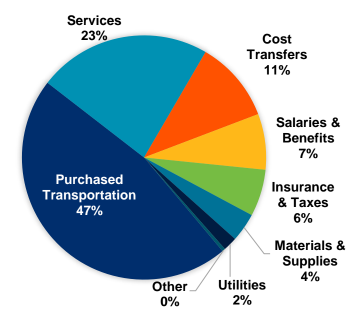
Tacoma Link is the only mode operated by Sound Transit. The other three modes are operated via agreements with governmental transportation partners as follows:

- King County Metro for Link.
- King County Metro, Community Transit, and Pierce Transit for ST Express.
- BNSF Railroad for Sounder.

Purchased transportation services make up almost half of the overall operating budget. The projected budget increase of \$75.9 million is driven by an increase in partner hours to support expanded services as well as partner rate increases.

Services contribute to almost a quarter of the overall transit operating expense, and the \$34.3 million budgeted increase is for staffing and security resources required to support two new 2025 Link openings and the annualization of 2024 expanded services.

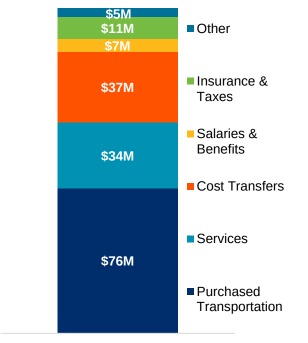
2025 Transit operating budget by expense category



Cost transfers of \$37.0 million include costs transferred from Transit Improvement Plan projects and administrative department expenses. TIP project transfers are budgeted to increase by \$22.7 million due to postponed project commencement from 2024 into 2025. Administrative department transfers increase by \$14.3 million, as vacant agency administrative overhead positions are expected to fill.

Insurance premiums are also projected to increase by \$11.3 million to cover the added properties and vehicles associated with expanded services coupled with high escalation of insurance market rates.

2025 Transit operating increase from 2024 forecast to 2025 budget



Increase from 2024 forecast

2025 Transit operating budget

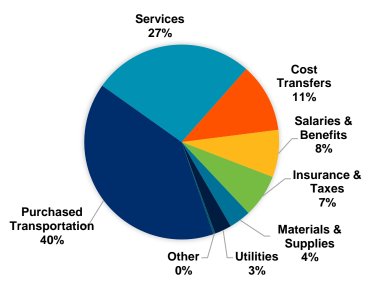
2025 Transit operating budget	2023	2024	2024	2025	Forecast to Budget \$	Forecast to Budget %
(in thousands)	Actual	Budget	Forecast	Budget	Change	Change
SALARIES & BENEFITS						
Salaries	25,682	22 517	20.119	22 600	1 101	15.4 9
Fringe Benefits	,	33,517	29,118	33,600	4,481	
-	18,240	22,290	20,480	22,595	2,114	10.3 9
Subtotal	\$ 43,923	\$ 55,807	\$ 49,599	\$ 56,194	\$ 6,596	13.3 %
Facilities Maintenance						
Vehicle Maintenance	6,080	11,335	9,293	14,620	5,327	57.3 9
	14,630	18,938	20,979	22,005	1,026	4.9 9
Vertical Transportation DSTT Fees to KCM	11,660	15,538	16,245	17,166	921	5.7
Other Services	992	0	0	0	0	0.0 9
	4,597	9,160	8,272	11,127	2,856	34.5 9
Consulting Services	5,456	20,227	11,359	18,976	7,617	67.1 9
Security & Safety	43,100	57,014	68,495	84,863	16,369	23.9 9
Fare Vending / ORCA Services	(1,371)	5,215	5,215	5,440	225	4.3 9
Subtotal MATERIALS & SUPPLIES	\$ 85,144	\$ 137,427	\$ 139,857	\$ 174,198	\$ 34,340	24.6 9
Other Materials & Supplies	1,329	1,521	2,516	1,762	(754)	(30.0)
Fuel	4,542	7,317	6,325	7,186	862	13.6
Spare Parts/Tools/Equipment	13,156	16,351	16,800	19,950	3,150	18.7
Subtotal	\$ 19,028	\$ 25,189	\$ 25,641	\$ 28,898	\$ 3,257	12.7 %
UTILITIES Utilities						
	4,312	6,474	6,480	6,455	(25)	(0.4)
Traction Power	4,666	7,760	6,157	7,636	1,479	24.0 9
Subtotal	\$ 8,979	\$ 14,234	\$ 12,637	\$ 14,091	\$ 1,453	11.5 %
TAXES	19,459	34,116	33,359	44,633	11,274	33.8 9
-	2,387	2,391	2,390	2,547	157	6.6 9
PURCHASED TRANS SRVCS						
PTS King County Metro/BNSF	170,688	199,664	194,162	269,066	74,904	38.6 9
PTS Pierce County	52,265	57,762	52,728	49,503	(3,224)	(6.1)
PTS Community Transit	21,193	23,789	24,170	25,417	1,247	5.2 9
PTS Others	(679)	3,605	2,947	3,085	138	4.7 9
Paratransit	2,752	4,200	4,200	7,013	2,813	67.0 °
Subtotal	\$ 246,219	\$ 289,021	\$ 278,207	\$ 354,084	\$ 75,878	27.3 9
MISCELLANEOUS EXPENSES	1,328	1,844	2,149	1,964	(185)	(8.6)
SHORT TERM LEASES AND RENTALS	897	985	985	1,177	192	19.5 9
COST TRANSFERS						
Administrative Department	26,865	48,422	31,788	46,110	14,321	45.1
Operating Project Trans Fr CIP	14,831	28,689	13,306	36,047	22,741	170.9
Transfer to CIP	(3,166)	0	0	0	0	0.0
Subtotal	\$ 38,530	\$ 77,111	\$ 45,094	\$ 82,157	\$ 37,062	82.2 %
perating Expense	\$ 465,893	\$ 638,125	\$ 589,918	\$ 759,942	\$ 170,024	28.8%

Summary by mode

Link light rail

Link 1 Line operates over 40 miles of alignment between Lynnwood city center and Angle Lake in the city of SeaTac, with 31 passenger stations, including four new stations between Northgate and Lynnwood which opened on August 30, 2024. The first phase of the 2 Line providing service to the eastside, including eight stations between Bellevue and Redmond, opened on April 27, 2024.

2025 Link operating budget by expense category



Link is operated and maintained via an interlocal government agreement and makes up 57% of the total transit operating budget.

2025 budget includes a full year of operating costs for the 2024 openings and new service openings in 2025, including increased transit partner costs, continued heighted security and mobile patrols, and insurance premium increases for additional facilities and vehicles.

Additional 2 Line service planned for 2025 includes two new stations in downtown Redmond, scheduled to open in the spring; and service across the I-90 bridge including stations in Seattle and Mercer Island, scheduled to open in the fall.

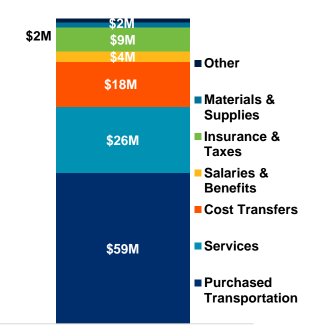
Link increase from 2024 forecast to 2025 budget

Purchased transportation services makes up 40% of the Link light rail budget. The increase of \$59.4 million is to increase labor hours required to support expanded service, along with annual partner rate increases.

Services make up over a quarter of the overall budget. The budget increase of \$25.9 million is for staffing and security resources used to support new 2025 openings and annualization of 2024 expanded service.

Cost transfers include costs transferred from Transit Improvement Plan projects and administrative department expenses. TIP project transfers increase by \$10.8 million due to projects such as Downtown Seattle Transit Tunnel program planning, postponed from 2024 into 2025. Administrative department transfers increase by \$7.0 million, as vacant agency administrative overhead positions are expected to fill.

Insurance premiums are budgeted to increase by \$9.3 million to cover the added properties and vehicles associated with expanded service along with the high escalation of insurance market rates.



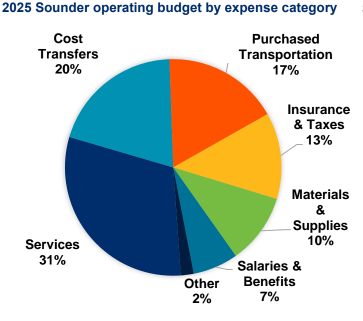
Increase from 2024 forecast

2025 Link light rail budget

2025 Link light rail budget	2023	2024	2024	2025	Forecast to Budget \$	Forecast to Budget %
(in thousands)	Actual	Budget	Forecast	Budget	Change	Change
SALARIES & BENEFITS						
Salaries	13,531	20,157	17,971	20,446	2,475	13.8 9
Fringe Benefits	9,606	13,407	12,057	,	,	13.0 %
Subtotal	\$ 23,137	\$ 33,564	\$ 30,028	13,628 \$ 34,074	1,571 \$ 4,046	13.0 9
SERVICES	φ 23,137	¥ 33,304	¥ 30,020	¥ 54,014	ψ 4,040	10.0 /
Facilities Maintenance	971	4,120	2,253	3,486	1,233	54.7 9
Vehicle Maintenance	256	575	575	600	25	4.3
Vertical Transportation	10,847	13,728	14,491	15,343	852	5.9 9
DSTT Fees to KCM	992	0	0	0	0	0.0 9
Other Services	2,699	5,983	4,378	6,968	2,590	59.2 9
Consulting Services	4,620	15,353	9,542	13,623	4,081	42.8
Security & Safety	32,589	45,304	54,526	71,823	17,297	31.7 9
Fare Vending / ORCA Services	(896)	4,269	4,269	4,066	(203)	(4.8)
Subtotal	\$ 52,078	\$ 89,333	\$ 90,033	\$ 115,908	\$ 25,876	28.7
MATERIALS & SUPPLIES						
Other Materials & Supplies	775	1,006	1,852	1,298	(554)	(29.9)
Fuel	0	4	4	4	0	3.0
Spare Parts/Tools/Equipment	9,227	11,543	11,841	14,399	2,558	21.6
Subtotal	\$ 10,002	\$ 12,553	\$ 13,697	\$ 15,701	\$ 2,004	14.6 9
UTILITIES						
Utilities	2,680	4,364	4,472	4,671	199	4.4
Traction Power	4,619	7,617	6,052	7,530	1,477	24.4
Subtotal	\$ 7,300	\$ 11,981	\$ 10,525	\$ 12,201	\$ 1,676	15.9 %
INSURANCE	12,087	21,295	20,638	29,905	9,267	44.9 %
TAXES	1,029	968	968	1,048	80	8.2 9
PURCHASED TRANS SRVCS						
PTS King County Metro/BNSF	95,498	118,500	108,500	165,030	56,530	52.1 9
PTS Others	(680)	2,500	2,500	2,500	(0)	(0.0)
Paratransit	2,638	3,700	3,700	6,522	2,822	76.3
Subtotal	\$ 97,456	\$ 124,700	\$ 114,700	\$ 174,052	\$ 59,352	51.7 %
MISCELLANEOUS EXPENSES	670	914	1,316	1,188	(128)	(9.7)
SHORT TERM LEASES AND RENTALS	122	162	158	185	27	17.1
COST TRANSFERS						
Administrative Department	17,126	34,010	23,711	30,750	7,039	29.7
Operating Project Trans Fr CIP	10,817	20,253	8,152	18,952	10,800	132.5 9
Subtotal	\$ 27,942	\$ 54,263	\$ 31,863	\$ 49,702	\$ 17,839	56.0 %
Operating Expense	\$ 231,823	\$ 349,733	\$ 313,926	\$ 433,965	\$ 120,039	38.2%

Sounder commuter rail

Sounder commuter rail span three counties and serve commuters making their way between Lakewood to the south and Everett to the north. Sounder train service operates via a contract with BNSF Railway Company, owner of the railway between Tacoma and Everett. Sound Transit owns a small portion of railway between Lakewood and Tacoma. Amtrak provides maintenance for the Sounder fleet of locomotives and passenger cars.

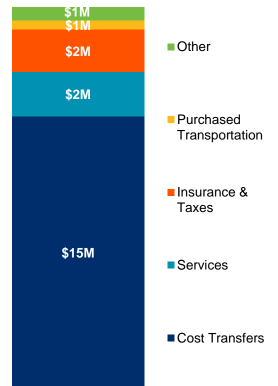


Sounder purchased transportation services is increasing by \$0.5 million due to additional resources added to cover annualization of restored north line service.

The insurance and taxes increased by \$2.2 million from high rate increases in the insurance market with no additional properties or vehicles planned to be added in 2025. Sounder makes up 15% of the total transit operating budget.

Within the Sounder budget, services make up almost a third of Sounder expenses increasing by \$2.4 million to add resources to support a full year of restored north line roundtrip operation, brought back in September 2024, and the continuation of enhanced deep cleaning services and increased security presence on platforms and trains.

Cost transfers include costs transferred from Transit Improvement Plan projects and administrative department expenses. TIP project transfers are budgeted to increase by \$10.4 million due to projects, such as the Everett Station Pedestrian Bridge project, postponed from 2024 into 2025. Administrative department transfers increase by \$4.2 million, as vacant agency administrative overhead positions are expected to fill.



Sounder increase from 2024 forecast to 2025 budget

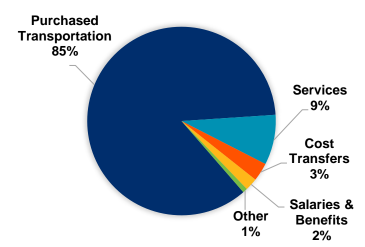
Increase from 2024 forecast

2025 Sounder commuter rail operating budget

2025 Sounder Budget	2023 Actual	2024 Budget	2024 Forecast	2025 Budget	Forecast to Budget \$ Change	Forecast to Budget % Change
(in thousands)	Actual	Budget	Forecast	Биадет	Change	Change
SALARIES & BENEFITS						
SALARIES	4,721	5,408	4,994	4,661	(332)	(6.7)%
FRINGE BENEFITS	3,352	3,598	3,344	3,168	(176)	(5.3)%
Subtotal	\$ 8,073	\$ 9,007	\$ 8,337	\$ 7,829	\$(509)	(6.1)%
SERVICES						
Facilities Maintenance	2,045	2,910	2,791	4,366	1,575	56.4 %
Vehicle Maintenance	14,342	18,023	20,064	21,065	1,001	5.0 %
Vertical Transportation	606	1,106	1,071	1,113	42	3.9 %
Other Services	1,668	2,484	3,010	2,589	(422)	(14.0)%
Consulting Services	520	1,945	839	1,301	462	55.1 %
Security & Safety	4,907	4,435	5,103	4,785	(318)	(6.2)%
Fare Vending / ORCA Services	(65)	257	257	275	17	6.8 %
Subtotal	\$ 24,023	\$ 31,161	\$ 33,136	\$ 35,494	\$ 2,358	7.1 9
MATERIALS & SUPPLIES						
Other Materials & Supplies	225	144	162	121	(41)	(25.0)9
Fuel	4,542	7,313	6,321	7,182	862	13.6 %
Spare Parts/Tools/Equipment	3,440	4,240	4,341	4,848	507	11.7 %
Subtotal	\$ 8,207	\$ 11,697	\$ 10,824	\$ 12,152	\$ 1,328	12.3 9
UTILITIES	1,043	1,273	1,169	1,104	(65)	(5.5)
INSURANCE	6,571	11,608	11,549	13,759	2,210	19.1 9
TAXES	1,048	1,124	1,123	1,173	50	4.4 9
PURCHASED TRANS SRVCS						
PTS King County Metro/BNSF	15,316	17,167	19,512	20,023	511	2.6 9
PTS Others	0	85	85	85	0	0.0 %
Subtotal	\$ 15,316	\$ 17,252	\$ 19,597	\$ 20,108	\$ 511	2.6 9
MISCELLANEOUS EXPENSES	205	452	414	356	(58)	(14.0)%
SHORT TERM LEASES AND RENTALS	712	712	715	779	64	8.9
COST TRANSFERS						
Administrative Department	5,113	7,813	3,480	7,643	4,163	119.6 9
Operating Project Trans Fr CIP	2,366	6,823	5,012	15,412	10,400	207.5 9
Subtotal	\$ 7,479	\$ 14,636	\$ 8,491	\$ 23,055	\$ 14,563	171.5 9
perating Expense	\$ 72,677	\$ 98,921	\$ 95,357	\$ 115,810	\$ 20,452	21.4%

ST Express buses

ST Express offers fast, frequent, two-way service on 23 routes, connecting Snohomish, King, and Pierce Counties. Sound Transit provides this bus service via non-competitively procured service agreements with transit partners, including King County Metro, Pierce Transit, and Community Transit. ST Express provides services to 15 transit centers, bus stations, and park-and-ride lots, and over 50 additional stops.



Cost transfers include costs transferred from the Transit Improvement Plan projects and administrative department expenses. TIP project transfers are budgeted to increase by \$1.4 million postponing some state of good repair projects from 2024 into 2025. Administrative department transfers increase by \$1.2 million, as vacant agency administrative overhead positions are expected to fill.

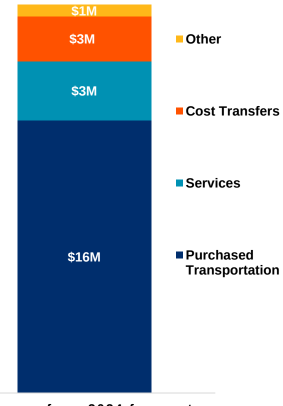
2025 ST Express operating budget by expense category

ST Express makes up 25% of the total transit operating budget.

Purchased transportation services makes up most of the ST Express bus budget. The 2025 budget increase of \$15.9 million is driven by increased transit partner rates along with route shifts due to staffing from Pierce Transit to King County Metro.

The services budget increased by \$3.5 million due to a full year of enhanced deep cleaning services, along with additional resources required to support ongoing facility's, maintenance, and business service's needs.

ST Express increase from 2024 forecast to 2025 budget



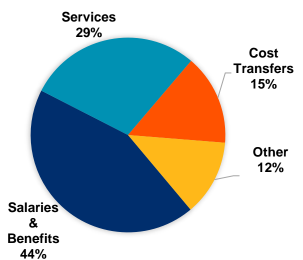
Increase from 2024 forecast

2025 ST Express buses budget

2025 ST Express buses budget	2023	2024	2024	2025	Forecast to Budget \$	Forecast to Budget %
(in thousands)	Actual	Budget	Forecast	Budget	Change	Change
SALARIES & BENEFITS						
Salaries	2,013	2,320	1,728	2.380	651	37.7 9
Fringe Benefits	,	,		,		
Subtotal	1,429	1,545	1,157	1,632	475 \$ 1,127	41.1 9 39.1 9
SERVICES	\$ 3,443	\$ 3,865	\$ 2,885	\$ 4,012	\$ 1,127	39.1
Facilities Maintenance	2,442	3,211	3,211	5,007	1,796	55.9 9
Vertical Transportation	2,442	704	684	5,007	27	3.9
Other Services	147	180	314	710	446	142.0
Consulting Services	147	2,246	740	2,471	1,731	234.1 9
Security & Safety	3,069	2,246	740	6,095	(913)	(13.0)
Fare Vending / ORCA Services	(400)	5,669	625	6,095 989	(913) 364	(13.0)
Subtotal	\$ 5,633	\$ 12,636	\$ 12,581	\$ 16,033	\$ 3,452	27.4 9
MATERIALS & SUPPLIES	\$ 3,033	\$ 12,030	\$ 12,301	\$ 10,035	\$ 3,4 <u>3</u> 2	21.4
Other Materials & Supplies	81	112	246	90	(156)	(63.5)
Spare Parts/Tools/Equipment	121	34	54	61	7	13.0 9
Subtotal	\$ 202	\$ 146	\$ 301	\$ 151	\$(149)	(49.7)%
Utilities						
	415	562	562	466	(97)	(17.2)
Subtotal	\$ 415	\$ 562	\$ 562	\$ 466	\$(97)	(17.2)%
INSURANCE	285	520	499	265	(234)	(47.0)%
TAXES	307	290	290	316	26	9.0 %
PURCHASED TRANS SRVCS						
PTS King County Metro/BNSF	59,875	63,998	66,150	84,012	17,862	27.0 9
PTS Pierce County	52,265	57,762	52,728	49,503	(3,224)	(6.1)
PTS Community Transit	21,193	23,789	24,170	25,417	1,247	5.2 9
PTS Others	0	400	300	300	0	0.0
Subtotal	\$ 133,333	\$ 145,949	\$ 143,348	\$ 159,233	\$ 15,885	11.1 %
MISCELLANEOUS EXPENSES	240	286	226	226	(0)	(0.1)%
SHORT TERM LEASES AND RENTALS	2	51	51	51	(0)	(0.5)%
COST TRANSFERS						
Administrative Department	3,395	4,472	3,172	4,397	1,225	38.6
Operating Project Trans Fr CIP	1,432	1,312	72	1,460	1,388	1927.5
Subtotal	\$ 4,827	\$ 5,783	\$ 3,244	\$ 5,857	\$ 2,613	80.5 %
perating Expense	\$ 148,687	\$ 170,087	\$ 163,987	\$ 186,609	\$ 22,622	13.8%

Tacoma Link light rail

Tacoma Link light rail is a 7.4 mile light rail passenger line that connects the Hilltop neighborhood, through the heart of downtown Tacoma, to the regional transportation hub at Tacoma Dome Station. It is operated and maintained by Sound Transit.



Cost transfers and others include costs transferred from Transit Improvement Plan projects and administrative department expenses. There is minimal increase in TIP project transfers in 2025. Administrative department transfers increase by \$1.9 million, as vacant agency administrative overhead positions are expected to fill.

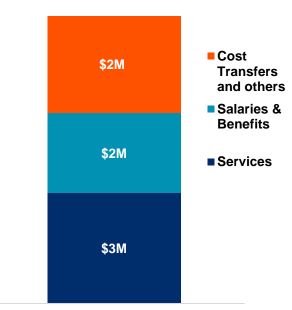
2025 Tacoma Link operating budget by expense category

Tacoma Link makes up 3% of the total transit operating budget.

Salaries and Benefits make up 44% of the Tacoma Link's budget and are increasing \$1.9 million to cover benefit expense increases and cost of living adjustments.

Services which make up almost a third of the Tacoma link budget are increasing by \$2.7 million due a full year of enhanced deep cleaning services. In addition, 2025 ridership is projected to more than double in 2025 resulting in increased resource allocation to support facility's, maintenance, and business service's needs.

Tacoma Link increase from 2024 forecast to 2025 budget



Increase from 2024 forecast

2025 Tacoma Link light rail budget

2025 Tacoma Link light rail budget	2023	2024	2024	2025	Forecast to Budget \$	Forecast to Budget %
(in thousands)	Actual	Budget	Forecast	Budget	Change	Change
SALARIES & BENEFITS						
Salaries	5,417	5,631	4,426	6,113	1,687	38.1 %
Fringe Benefits	3,852	3,740	3,922	4,167	244	6.2 %
Subtotal	\$ 9,269	\$ 9,371	\$ 8,348	\$ 10,279	\$ 1,932	23.1 %
SERVICES	φ 3 <u>,</u> 203	\$ 3,571	\$ 0,040	\$ 10,275	ψ 1,552	20.1 /
Facilities Maintenance	622	1.094	1,037	1,760	723	69.7 %
Vehicle Maintenance	32	340	340	340	0	0.0 %
Vertical Transportation	6	0	0	0	0	0.0 %
Other Services	83	513	569	810	241	42.3 %
Consulting Services	143	683	239	1,581	1,343	562.0 %
Security & Safety	2,535	1,605	1,858	2,160	303	16.3 %
Fare Vending / ORCA Services	(11)	64	64	110	46	73.0 %
Subtotal	\$ 3,409	\$ 4,298	\$ 4,107	\$ 6,762	\$ 2,655	64.7 %
MATERIALS & SUPPLIES						
Other Materials & Supplies	248	259	256	253	(3)	(1.2)%
Spare Parts/Tools/Equipment	368	533	563	641	78	13.8 %
Subtotal	\$ 616	\$ 792	\$ 819	\$ 894	\$ 75	9.1 %
UTILITIES						
Utilities	174	275	276	213	(63)	(22.7)%
Traction Power	47	143	105	106	1	1.1 %
Subtotal	\$ 221	\$ 418	\$ 381	\$ 320	\$(61)	(16.1)%
INSURANCE	517	694	673	704	31	4.6 %
TAXES	3	9	9	10	1	14.0 %
PURCHASED TRANS SRVCS						
PTS Others	0	620	62	200	138	222.6 %
Paratransit	114	500	500	491	(9)	(1.8)%
Subtotal	\$ 115	\$ 1,120	\$ 562	\$ 691	\$ 129	22.9 %
MISCELLANEOUS EXPENSES	214	193	192	193	1	0.6 %
SHORT TERM LEASES AND RENTALS	61	61	61	162	102	168.0 %
COST TRANSFERS						
Administrative Department	1,231	2,128	1,425	3,319	1,894	132.9 %
Operating Project Trans Fr CIP	217	300	70	223	153	218.3 %
Transfer to CIP	(3,166)	0	0	0	0	0.0 %
Subtotal	\$(1,718)	\$ 2,429	\$ 1,496	\$ 3,542	\$ 2,047	136.9 %
perating Expense	\$ 12,706	\$ 19,384	\$ 16,647	\$ 23,558	\$ 6,911	41.5%

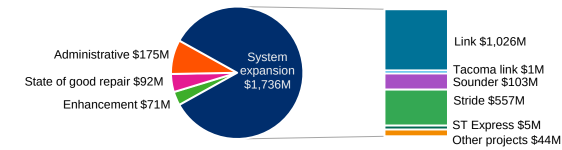
PROJECT BUDGETS

This section details total project spending (excluding charges to transit modes) budgeted for the year 2025. The Transit Improvement Plan that appears later in this document includes history and forecasts for all Board authorized project allocations for active projects.

The 2025 proposed budget for projects is \$2.1 billion.

- Approximately \$1.7 billion (or 83.7%) is budgeted in system expansion projects, which continue with planning, design, and build-out of Sound Transit's capital program. Within this category, Link represents the majority, followed by Stride, Sounder, Other (or systemwide) projects, ST Express, and Tacoma Link.
- Service delivery projects refer to the collection of work (projects, programs, and portfolios) that support our business of providing transit service to our customers as well as others under the following project types:
 - Enhancement: \$70.6 million is budgeted in 2025 for projects that improve operating efficiency and effectiveness, improve rider experience, increase system functionality, or reduce operating costs.
 - State of good repair: \$92.5 million is budgeted in 2025 for projects that extend the life of existing assets and replace those at the end of their useful life; maintaining assets in a state of good repair.
 - Administrative: \$175.4 million is budgeted in 2025 for projects that support administration of the agency such as information technology hardware and administrative costs that are charged to capital projects.

2025 Project budgets by type

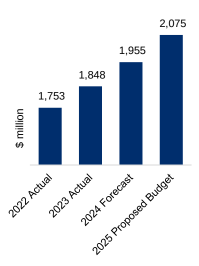


Since 2022, project expenditures have grown steadily for both system expansion projects and service delivery projects. Total annual project expenditures grew 5.4% from 2022 to 2023, and 5.8% from 2023 to the 2024 forecast. Over the past few years, several Link projects have been under construction as ST3 projects in planning continue to ramp up. Additionally, service delivery projects expenditures have increased each year as operational needs have grown and assets have aged.

The 2025 proposed budget of \$2.1 billion is a 6.1% increase from the 2024 forecast of \$2.0 billion. The main drivers include the following:

- Higher construction spending on Stride projects as they progress further into construction.
- Increased expenditures for early property acquisition for Link ST3 projects in planning, some of which is offset by decreases from projects in construction as they reach revenue service.
- Increased service delivery project spending, specifically for the South Warehouse Facility project, Sounder Vehicle Overhaul Program, and the PSO Programmatic Work Fund.

Project growth 2022–2025



System expansion

System expansion projects expand the regional transit system, and include planning, design, and construction of Link, Sounder, ST Express, and Stride infrastructure.

Trends by phase

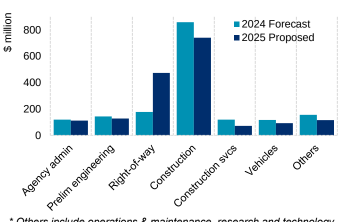
Project authorized allocations are budgeted by phase, which are distinct groupings of project activities, such as agency administration, final design, or construction.

In the 2025 proposed budget, the construction and rightof-way phases drive 70.0% of system expansion expenditures. Construction is expected to decline 13.7% versus the 2024 forecast as key link projects approach or enter revenue service. Right-of-way is expected to increase 166.9% versus the 2024 forecast primarily driven by early acquisition and right of entry for fieldwork activities on Ballard Link and West Seattle Link Extensions.

2025 System expansion project highlights

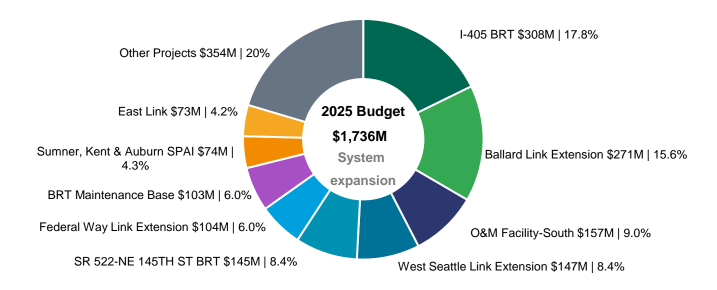
System expansion projects with the largest proposed 2025 budgets include:

2025 System expansion trends by phase



* Others include operations & maintenance, research and technology, third party, final design, art, and startup.

- Stride projects, including I-405 BRT, SR 522-NE 145th BRT and BRT Maintenance Base. I-405 BRT and SR522-NE 145th BRT will continue construction for several contracts, and the BRT Maintenance Base will begin construction.
- Projects under planning such as Ballard Link and West Seattle Link Extensions and O&M Facility South.
 Highlights include progressing with preliminary engineering and early right-of-way purchases.
- Link projects under construction such as Federal Way Link and East Link Extensions, which are approaching revenue service in 2025 and 2026.
- Sumner Kent and Auburn Sounder Parking and Access Improvements, which is under construction.



2025 System expansion budget by project

Enhancement

Enhancement projects improve operating efficiency and effectiveness, improve rider experience, increase system functionality, and/or reduce operating costs.

Trends by phase

The construction and operations and maintenance (O&M) phases compose 45.1% and 37.5% respectively of the 2025 proposed budget for the enhancement projects.

The construction phase is expected to increase 71.4% versus the 2024 forecast driven by increases in the OMF Security Enhancement to procure and construct booth and lighting; and the Central Link Fiber Upgrade to begin construction after the survey work.

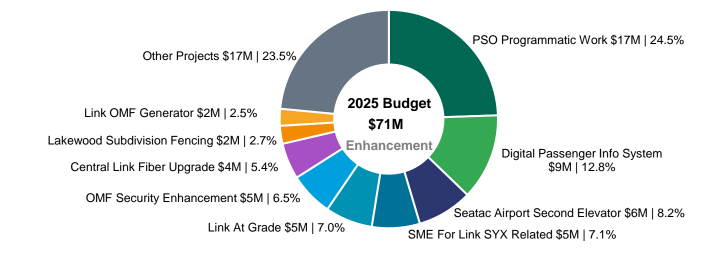
The O&M phase is expected to increase 85.6% compared to the 2024 forecast driven by the PSO Programmatic Work to ramp up development of engineering standards, requirements, manuals, and other work to support projects; and subject matter expect for Link system expansion related project to support the opening and activation of new extensions.

2025 Enhancement project highlights

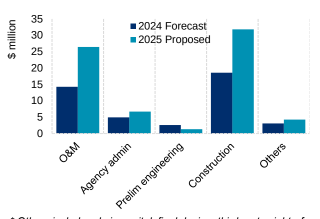
2025 Enhancement budget by project

Enhancement projects with the largest 2025 budgets include:

- PSO Programmatic Work to ramp up development of engineering standards, requirements, and manuals, as well as other work to support projects.
- Digital Passenger Info System to install digital signs on Link, Tacoma Link, and Sounder, as well as onboard digital sign installation on Link and Sounder, software development, and testing of Passenger Information Management System head-end software for Tacoma Link and Sounder.
- SeaTac Airport Second Elevator to construct a second elevator at the east side of the SeaTac Airport Station pedestrian bridge.



2025 Enhancement trends by phase



* Others include admin capital, final design, third party, right-ofway, construction services, and vehicles.

State of good repair

State of good repair projects invest in transit system assets to ensure the expected useful life is achieved, extend the useful life, or replace assets as needed.

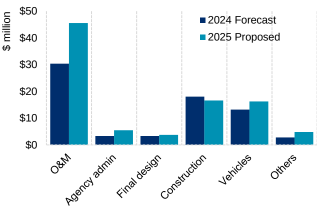
Trends by phase

The operations and maintenance, construction, and vehicles phases compose 49.2%, 17.9% and 17.6% respectively of the 2025 proposed budget for the state of good repair projects.

The operations and maintenance phase is expected to increase 49.8% compared to the 2024 forecast driven by Sounder Vehicle Overhaul Program primarily due to ordering approximately \$9 million in parts and beginning overhaul of the cars; and ERP/EAMS Redesign project for gap analysis and request for proposal process work.

The construction phase is expected to decrease 8.1% compared to the 2024 forecast driven by reductions in Downtown Seattle Transit Tunnel Capital Improvements to create agency capacity to support prioritized projects.

2025 SOGR trends by phase



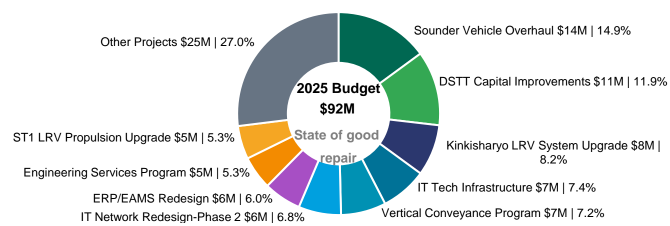
* Others include admin capital, prelim engineering, third party, construction services, and startup.

Spending on the vehicle phase is expected to increase 23.1% compared to the 2024 forecast driven by the ST1 LRV Propulsion Upgrade to start contractor procurement process and begin installation and testing.

2025 State of good repair project highlights

State of good repair projects with the largest 2025 budgets include:

- Sounder Vehicle Overhaul to complete the seating project, begin the procurement process by ordering approximately \$9 million in parts and begin cars overhaul. Also, the project will continue to rebuild the remaining 7 head-end power engines and 1 spare engine.
- DSTT Capital Improvements will be working on 14 task orders to transition from assessment to the design phase. The emergency egress and track intrusion projects will begin the procurement process for a contractor to implement design. The emergency egress, track intrusion and Westlake customer service booths projects will begin the procurement process for construction once design is finalized.
- Kinkisharyo LRV System Upgrade will continue with the delivery and acceptance of upgraded cars (anticipating 4 cars in Q2 2025).



2025 State of good repair budget by project

Administrative

Administrative projects support the general administration of the agency. Much of the budget in this project type is for the Agency Administrative Support project which mainly funds agency administrative work that support capital projects; these are later capitalized with the assets generated by projects.

Trends by phase

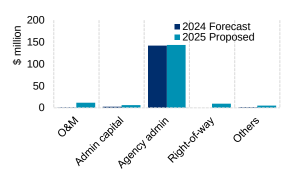
The agency administration phase drives 81.7% of the 2025 proposed budget for the Administrative projects. This phase is 0.9% higher compared to the 2024 forecast driven by the Agency Administrative Support project.

2025 Administrative project highlights

Administrative projects with the largest 2025 budgets include:

- Agency Administrative Support to continue funding the administrative work that support capital projects.
- South Warehouse Facility to purchase a warehouse-office building and begin renovations.

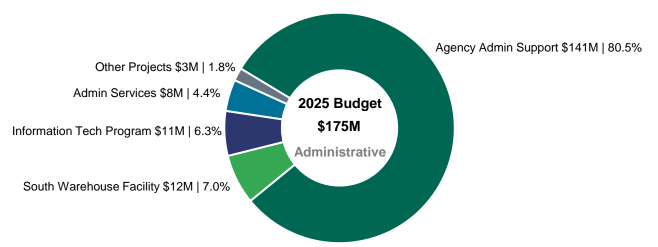
2025 Administrative trends by phase



* Others include final design, construction, and vehicles.

Information Tech Program to continue the ongoing support for service delivery projects and work on procurement and installation of the following: Operational Performance Reporting Phase 2 and Phase 3, Contract Lifecycle Management, Program Management Information System, Cybersecurity Enhanced Controls, Contract Lifecycle Management, IT Resiliency & Recoverability, and Identity & Access Management.

2025 Administrative budget by project



OTHER BUDGETS

Other budgets include debt service, tax collection and fees, contributions to partner agencies, leases, other nonoperating expenses, and agency contingency.

Debt service

The agency has both outstanding bonds as well as federal loans through the Railroad Rehabilitation and Improvement Financing and Transportation Infrastructure Finance and Innovation Act programs. As of Aug. 31, 2024, Sound Transit has \$1.8 billion of outstanding long-term bonds and \$1.8 billion in outstanding TIFIA and RRIF loans, for a total of \$3.6 billion in total outstanding long-term debt. In addition, other existing TIFIA and RRIF loans will add total obligations of \$2.4 billion once drawn.

The agency drew down \$93.3 million Hilltop Link Extension loan in July 2024. The agency is planning on drawing down \$335 million on the East Link Extension loan, \$658 million on the Lynnwood Link Extension loan, and \$521 million on the Downtown Redmond Link Extension loan in 2025.

2025 debt service is budgeted at \$283.7 million including:

- \$157.4 million of principal repayment.
- \$126.3 million of interest expense including loan amortization.

More details around the agency's debt obligations, their relationship to legal debt limits, and the remaining payments on our current debt are presented in the following section on Debt Obligations as well as in Appendix I - Debt Obligations.

Tax collection and fees

Sound Transit pays the Washington State Department of Revenue fees for the collection and administration of sales and use taxes and rental car taxes. Payments are also made to the Washington State Department of Licensing for the collection and administration of motor vehicle excise taxes. These tax collection fees are budgeted to be \$6.9 million in 2025.

In addition, Sound Transit began paying the sales and use tax offset fee in 2019, which was added to the ST3 enabling legislation and approved in the ST3 plan. The fee is paid to the Washington State DOR and is based on 3.25 percent of payments made for construction related costs (Rule 171 eligible costs) on new ST3 projects, up to a total cumulative amount of \$518 million. The 2025 budget anticipates \$7.1 million in contributions primarily from six projects: Federal Way Link Extension, NE 130th Street Infill Station, Downtown Redmond Link Extension, I-405 BRT, SR 522 BRT, and BRT Maintenance Base.

Contributions to partner agencies

Aside from the contributions to partner agencies budgeted under various project budgets, there are no other contributions planned for 2025.

Leases and subscription based information technology arrangements

Sound Transit adopted Governmental Accounting Standards Board Statement 87 Leases in 2020, which requires lease rights and obligations to be recognized on the Statement of Net Position as assets, liabilities, and deferred inflows of resources, generally at the present value of future payments and receipts, depending on the agency's position as lessee or lessor.

GASB 87 is applicable to all leases of tangible property such as office space, land (including air space leases), equipment, vehicles, and warehouses. Leases in which Sound Transit is a lessee, require asset usage to be recognized as amortization expense over the term of the lease, while recognizing interest expense on the outstanding lease obligation. Leases in which Sound Transit is the lessor require the reduction of deferred inflows

of resources through the recognition of revenue over the term of the lease, while recognizing interest income on uncollected lease receivables.

Sound Transit recognizes lease expense, or income, as incurred on leases that do not meet the requirements of GASB 87, such as leases that are considered to be short-term (less than one year), leases used for temporary construction, or leases that are not deemed to be significant. GASB 87 exempt leases are included in transit modes and project budgets.

Sound Transit adopted GASB 96 in 2023, which requires an intangible right-to-use subscription asset and corresponding subscription liability to be recognized for eligible Subscription-Based Information Technology Arrangements (SBITA). The standard also clarifies how costs incurred related to SBITAs, such as implementation costs, should be expensed or capitalized as a part of the right-to-use asset.

Sound Transit amortizes the subscription asset and discounts the subscription liability over the shorter of the subscription term or the useful life of the underlying IT asset. Amortization of the subscription asset and discount on subscription liability begin at the commencement of the subscription term and are reported as amortization expense and interest expense, respectively.

GASB 96 exempt SBITA costs, such as those that are considered to be short-term (less than one year) or those not deemed to be significant, are included in transit modes and project budgets.

Other non-operating expenses

Other non-operating expenses are primarily for a segment of heavy rail track stretching from Lakewood to Dupont, which Sound Transit owns but does not operate on (i.e., provides no passenger service). These costs are projected to be \$654 thousand in 2025, primarily for contracted maintenance services.

Agency contingency

In developing the budget, operating expenses with a high potential impact but low certainty of occurring, were assigned a percent probability and an agency contingency was created. Use of this contingency requires the approval of the Chief Financial Officer. For 2025, this is budgeted at \$26.6 million, approximately 3.5% of the transit operating budget.

RESERVES

Sound Transit maintains reserves in anticipation of future financial obligations. Amounts budgeted as reserves are not included in our spending authorization request. If reserves are to be used, Board approval is required in advance.

Emergency/loss

While the agency maintains a comprehensive insurance program, the policies do contain retentions (deductibles), which the agency would have to cover in the event of an insurable loss. In such instances, Board authorization would be required to use this reserve to cover a deductible. Approval of the ST3 Plan increased the reserve from \$38 million to \$88 million.

The reserve balance is projected to be \$59 million at the end of 2024. A contribution of \$5.5 million is budgeted for 2025.

Operations & maintenance

Sound Transit's financial policies require the agency to maintain an operations and maintenance reserve equal to two months of department operating expenses, including costs allocated to transit modes and projects.

The reserve balance is projected to be \$133.7 million at the end of 2024. A contribution of \$30.3 million is budgeted for 2025.

Capital replacement

The agency maintains a minimum \$300 million reserve for unanticipated expenditures necessary to keep the system in good working condition.

The reserve balance is projected to be \$369 million at the end of 2024. No contribution is planned for 2025.

Regional affordable housing revolving loan fund

The ST3 Plan requires that Sound Transit establish a revolving loan fund to support development of affordable housing opportunities related to equitable transit-oriented development. Beginning in 2019, \$4.0 million annual deposits will be made for five years to establish a \$20 million fund. The reserve balance is projected to be \$20.0 million at the end of 2024. No contribution is planned for 2025.

TRANSIT IMPROVEMENT PLAN

For all active projects, the Transit Improvement Plan provides cost information by phase, including life-to-date costs, annual spending forecasts for the upcoming six years, summarized costs for years beyond this six-year period, and the total Board-authorized project allocation.

The authorized allocation of a project refers to the Board-authorized spending ceiling for a project. This can be a multi-year budget and include both past actuals and future spending, whereas the annual budget of a project reflects only the expenditures for a single year. The Board adopts the TIP and the annual budget to authorize project spending for the budget year as well as changes to authorized project allocations for existing and new projects.

Project authorized allocations are approved at the phase level. Phases are a defined set of categories to budget and track costs, which are based on common activities such as planning, design, and construction.

The scope, budget-year activities, and increase to the authorized project allocation over the prior year are also provided for each project in Appendix H – Project Detail Pages.

Project budgeting

Project prioritization process

During the development of the annual budget, the agency follows an objective process to evaluate all proposed projects. After budgeting for voter-approved system expansion projects and state of good repair projects (as required by the ST3 Financial Policies), the remaining proposed new projects and increases to existing projects are considered. Projects are scored using objective criteria including safety, sustainability, regulatory, financial, security, asset life, resource capacity to deliver projects as well as impact on ridership. The goal is to identify high-value, high-priority projects, and pair them with available resources.

System expansion project incremental authorization

The Sound Transit Board approves spending for most system expansion projects on an incremental basis. As projects reach key milestones, requests for increases in the authorized allocation to complete the next project phase are presented for Board approval. If a project is authorized incrementally, an estimate is included in the Financial Plan for the full scope of the project until it is completely authorized by the Board (in which the estimate is replaced with the fully-authorized or baseline budget).

The lifecycle of a system expansion project as it relates to the authorized allocation is as follows:

- Project is approved in a voter-approved system expansion plan (Sound Move, ST2, or ST3.) Once the project is ready to be initiated, the Board will establish the project with a project development budget.
- Once initiated, the project will enter the planning phase, where there are several Board milestones, including identification of alternatives, selection of preferred alternative, and project to be built. At these milestones, increases to the project's authorized allocation may be requested.
- Next, the project will enter final design. Increases to authorized allocation will be requested to fund all design work, including architectural, civil, structural, electrical, and HVAC systems through to construction procurement documentation, as well as purchase or lease of all property needed to build the project. (This may be requested before or at the baseline action, depending on the delivery method.)
- A baseline budget is established when sufficient information is available to establish the cost of a project through construction and a target completion date. The timing of baseline establishment is based on the procurement strategy of the project. Project spending is benchmarked against the baseline through completion of the project. Projects are fully funded when the Board approves the baseline.
- Once the project is in service, the project will ultimately be closed. Any surplus will be defunded from the Board-approved budget.

Cost estimates in the Financial Plan

Each voter-approved system expansion project has a cost estimate that originated from one of the three voterapproved plans. Prior to the baseline action for each project, this value is included in the Financial Plan. The estimates are maintained on a constant dollar basis and inflated to year-of-expenditure dollars using Sound Transit's inflation indices and a cash flow based on project schedules. This enables the agency to forecast (based on current assumptions) that it can afford to deliver the voter-approved program prior to baseline of all projects.

Cost estimates for projects in planning may be updated with new estimates under certain conditions, including scope changes approved by the Board, high confidence in the cost estimate, and Board review of the programmatic affordability impact of a new estimate. These cost estimates included in the Financial Plan are presented on a constant dollar basis in Appendix E as well as on the project detail pages in Appendix H.

The chart below displays the lifecycle of system expansion project, and how it is funded in both the Financial Plan and Budget. Please note- not all system expansion projects will follow this exact timeline. There will be deviations based on the unique characteristics of each project. Additionally, some projects and programs are fully authorized up front and do not go through a baseline process. These include programs (such as the Transit System Access Program) and projects that are capped contributions.

System expansion project lifecycle

	Voter approval	Planning	Final design	Construction	In service	Closeout
Board and Agency Milestones	Board initiates project.	 Phase 1: Alternatives Analysis Board identifies alternatives to study. Phase 2: Conceptual Engineering ST develops Draft Environmental Impact Statement. Board identifies preferred alternative. Phase 3: Preliminary Engineering ST develops Final Environmental Impact Statement. Board selects project to be built. 	Board approves baseline schedule and budget.		CEO notifies Board of start of Pre-Revenue Service and target for Revenue Service.	Board closes project once work is complete.
Financial Plan	NcialValue included in Financial Plan that represents entire project.Financial Plan value may be updated based on Board decisions above.		Financial Plan va	alue is replaced wit	h baseline budget.	Any project savings recognized in the Financial Plan.
Authorized Allocation (Budget)	Board authorizes project development budget.	Board incrementally authorizes budget to complete project development work.	Baseline budget the remaining de construction wo are approved by	esign and rk. Any changes	Service is funded through operating budget.	Project is closed once work is complete.

Status:

In Planning

In Construction

In Service

ere may be deviations to this table depending on the unique charac

* There may be deviations to this table depending on the unique characteristics of each project, including delivery method. The above graphic represents a Design-Build delivery method.

Projects

Most of Sound Transit's projects support the planning, design, and construction of light rail, commuter rail, express bus, and bus rapid transit infrastructure as described in the voter-approved system expansion plans. The TIP uses project categories which align with common industry practice and provide transparency into the agency's investment in expanding service versus investment in existing assets. Projects are also reported by transit mode.

This section is displayed in authorized project allocation view as opposed to annual budget view.

Changes to authorized project allocations from the Adopted 2024 TIP to the Proposed 2025 TIP

The table below is a reconciliation of changes in authorized project allocation between the Adopted 2024 TIP and the Proposed 2025 TIP. Each change to a project is explained in the section below.

Project Type (in millions)	Life to Date	2025	2026	2027	2028	2029	2030	Future Years	Proposed 2025 TIP
System Expansion									
Link	15,038	1,026	494	132	84	105	211	540	17,629
Tacoma Link	281	1	0	0	0	0	0	0	283
Sounder	840	103	100	104	76	11	8	13	1,254
ST Express	291	5	1	28	33	2	0	34	394
Stride	598	557	529	322	214	94	28	9	2,351
Other Projects	214	44	28	22	21	17	37	254	637
Subtotal - System Expansion	17,262	1,736	1,152	607	428	228	283	850	22,548
Enhancement	142	71	55	27	14	11	7	56	382
State of Good Repair	384	92	76	92	45	31	16	15	751
Administrative	882	175	189	194	200	206	202	9	2,057
Total	\$ 18,671	\$ 2,075	\$ 1,472	\$ 920	\$ 687	\$ 476	\$ 508	\$ 929	\$ 25,738

Project delivery summary by project type

Changes to authorized project allocation from Adopted 2024 TIP to Proposed 2025 TIP

Project Type (in millions)	Adopted 2024 TIP	2025 Closed Projects	2025 New Projects	Transfers/ Increases/ (Decreases)	Board Actions	Proposed 2025 TIP
System Expansion						
Link	17,511	0	0	119	0	17,629
Tacoma Link	283	0	0	0	0	283
Sounder	1,167	(36)	0	3	120	1,254
ST Express	394	0	0	0	0	394
Stride	2,351	0	0	0	0	2,351
Other Projects	627	0	0	10	0	637
Subtotal - System Expansion	22,332	(36)	0	131	120	22,548
Enhancement	333	(4)	2	32	19	382
State of Good Repair	746	(2)	7	(0.4)	0	751
Administrative	1,941	(40)	0	156	0	2,057
Total	\$ 25,352	\$ (81)	\$ 9	\$ 318	\$ 139	\$ 25,738

2025 Closed projects

\$81.4 million for 9 projects proposed for closure in 2025.

Projec	: (in \$000s)	Project Allocation	Actual Cost	Savings	Notes
(P8020 CAPIT/	00) ADMINISTRATIVE AL	39,936	10,682	29,254	Funds capital expenditures for administrative assets that support agency staff, including leased and owned administrative facilities, office equipment, non-revenue admin pool vehicles, space planning, and furnishings.
ADMIN	ISTRATIVE	39,936	10,682	29,254	
· ·	22) ESCALATOR RNIZATION PROG	3,404	3,043	361	Design and implement modernization of escalato at University of Washington Station and upgrade emergency egress stairwells at University of Washington Station, Capitol Hill Station as well as all stations within the Downtown Seattle Transit Tunnel (DSTT).
	84) LRV WIRELESS UPGRADE	117	117	0	Plan and install a wireless solution that will support timely transmission of automated passenger court (APC) data, light rail vehicle (LRV) maintenance information, and future signage data such as passage alerts, emergency notifications and other important rider alerts.
	17) OMF SHOP MODIFICATION	305	305	0	Modify existing crane located at the motor vehicle maintenance truck shop supporting the wheel press function and LRV gear box overhaul program.
ENHAN	ICEMENT	3,826	3,465	361	
(P7008 GENTE	15) UPGRADE CCTV C SW	770	769	1	Replace and merge existing Link CCTV system with the Genetech CCTV platform. Purchase additional Genetec CCTV application licenses, repurpose existing CCTV recorders and update with Genetec Software. Reconfigure IP CCTV devices and migrate a station at a time. Perform training for all users of the Genetec Platform.
(P8701 REPLA	15) HUB INTRANET CE	948	420	528	Design, program and install replacement to the existing Sound Transit Intranet/Hub.
STATE	OF GOOD REPAIR	1,718	1,189	529	
(P3000 EXPAN	26) SOUNDER YARD ISION	18,050	16,294	1,756	Plan, design, and construct a heavy rail layover yard to increase storage capacity in Lakewood in support of increased passenger service.
	6) MUKILTEO DN-S PLATFORM	17,868	17,868	0	Construct the south platform and install stairs, elevators, and a pedestrian bridge in support of Sounder operations at Mukilteo Station.
``	9) NORTHGATE LINK ROJ RESERVE	0	0	0	Project reserve created for the Northgate Link Extension that, if required, can be directed to mitigate budget risks associated with project construction. Funding for the reserve originated from unused funds in the project reserve that wa set up for the Initial Segment. The project reserv cannot be used for additional scope and its use requires super-majority approval by the Board. This project was established with \$50 million reserve and was defunded in 2024.
SYSTE	M EXPANSION	35,918	34,162	1,756	
		\$81,399	\$49,499	\$31,900	

* Denotes projects managed under the Operations Enhancement Portfolio.

^ Denotes projects managed under the Operations SOGR Portfolio.

2025 New projects

\$9.5 million authorized project allocation for 7 new projects established in 2025.

Enhancement: 3 projects at \$2.3 million

Project Name (in \$000s)	Project Allocation	Project Scope
* ST2 IDS PROTOTYPE	200	Install and configure a prototype intrusion detection system (IDS) on the ST2 vehicle to detect and report unauthorized connections to the light rail vehicle.
* SCADA ENVIRON SERVER INFRUST	325	Deploy server infrastructure to allow remote access to SCADA environment that does not require direct connection to production environment. This is a necessary upgrade to prevent remote access directly the OT/SCADA systems actively controlling Link service.
LINK STN/GARAGE BOLLARD ADDS	1,759	Install bollards around station and parking garages entrances/exits, all levels where traffic interfaces or is adjacent to the elevator waiting area, pedestrian walkway, and/or gathering areas to restrict vehicle access to station space.
ENHANCEMENT	\$2,284	

* Denotes projects managed under the Operations Enhancement Portfolio.

State of good repair: 4 projects at \$7.2 million

Project Name (in \$000s) Project Allocation		Project Scope
^ KINKISHARYO LRV DOOR SYSTEM	3,030	Purchase and replace the existing door control unit (DCU) with an identical form/fit and function unit as existing. Update wear items such as door motor, spindle, and sensitive edges to extend the life of the fleet considerably.
TRACTION PWR SUBSTNS SIEMENS	566	Replace obsolete programmable logic controllers (PLC) platforms and components with fully supported equipment. 2nd phase of Siemens PLC upgrades to bring ST into PLC support compliance.
^ OMFC & OMFE APC UPGRADE	1,513	Upgrade automatic passenger counter (APC) processing systems in OMFC and OMFE.
^ JACK REPLACEMENT	2,100	Replace hydraulic jack assembly on elevators.
STATE OF GOOD REPAIR	\$7,209	

^ Denotes projects managed under the Operations SOGR Portfolio.

2025 Changes to authorized project allocations

\$318.4 million of changes to authorized project allocation for existing projects. Additional project details can be found under project detail pages section of this budget book.

System expansion: \$131.0 million change

Project (in \$000s)	Change to authorized allocation	Reason for allocation change
BALLARD LINK EXTENSION	76,758	Increased to support administrative, preliminary engineering, and right-of-way costs.
WEST SEATTLE LINK EXTENSION	23,527	Increased to support administrative, third party, and right-of-way administrative/legal costs.
NORTH CORRIDOR MOW	9,539	Increased to support progressive design build for the permanent facility.
O&M FACILITY-SOUTH	9,369	Increased for admin, final design, third party, and construction services to support completion of phase 3, advancement of early utility work, and design-build procurement. Increases primarily due to cost for design build design development and early works package.
ORCA NEXT GENERATION	9,310	Increased agency administration, research and technology, and construction phases to support advancement of project development into ORCA Phase II.
SOUNDER SOUTH CAPACITY EXPN	2,578	Increased to fund additional consultant staff support, planning studies to support evaluation of advancing additional roundtrips by 2036, BNSF coordination for additional roundtrips, and railroad flagging during conceptual and preliminary engineering on ST and BNSF's railroad corridors.
ENVIRONMENTAL REMEDIATION	1,420	Increased for transfer from the Operations and Maintenance Facility - East Project and other environmental remediation activities.
ST3 PLANNING	1,000	Increased for Long Range Plan update outreach consultant support.
ST ART	178	Increased to accommodate additional artwork for South Renton Park & Ride.
FIRST HILL STREETCAR	(50)	Decreased to defund remaining budget.
LINK O&M FACILITY EAST	(420)	Decreased for transfer to Environmental Remediation program.
RESEARCH & TECHNOLOGY	(2,232)	Reduced to create agency capacity to support prioritized projects.
SYSTEM EXPANSION	\$130,977	

Enhancement: \$31.6 million change

	Project (in \$000s)	Change to authorized allocation	Reason for allocation change
	PSO PROGRAMMATIC WORK	24,000	Increased for additional PSO programmatic work in the areas of project management, engineering and project control.
	SME FOR LINK SYX RELATED	10,305	Increase for full-time schedulers to coordinate systems integration testing work as well as commissioning/systems integration testing oversight for each project.
	BIKE PARKING PROGRAM	2,500	Increased for additional resources to provide passengers bicycle and micromobility parking options at Sound Transit stations.
*	BHS EMERGENCY FAN REDUNDANCY	800	Increased to cover the fire-life-safety analysis and testing which is required for SFD acceptance.
	PLATFORM EDGE COATING	800	Increase to allocation from updated cost estimate to support multi- station edge coating.
	SIGNAGE IMPROVEMENTS	475	Increase to fund signage updates at new and existing Link and Sounder stations, and ticket vending machine locations to improve wayfinding and reflect system expansion.
*	OPS OPEX ENH PROG	453	Increased for enhancement operating projects including Tukwila international boulevard station (TIBS) West Egress Stairwell and Operations & Maintenance Facility Central (OMFC) Turf-Grass conversions.
*	TACOMA LINK FARE COLLECTION	(75)	Decreased to meet other enhancement project needs.
*	HVAC CORRECTIONS	(88)	Decreased to meet other enhancement project needs.
*	LINK OMF PIT FALL PROTECTION	(112)	Decreased to meet other enhancement project needs.
*	BHS ELECTRICAL MAINT-UPS SY	(142)	Decreased to meet other enhancement project needs.
*	BACKUP SCADA SYSTEM HARDWARE	(193)	Decreased to create agency capacity to support prioritized projects.
*	TACOMA LINK RADIO UPGRADE	(200)	Decreased to create agency capacity to support prioritized projects.
*	OMF ELECTRICAL CAPACITY	(386)	Decreased to meet other enhancement project need.
*	LED LIGHTING PROGRAM	(387)	Decreased to create agency capacity to support prioritized projects.
*	LINEAR ASSET DATA-LINK	(580)	Decreased to create agency capacity to support prioritized projects.
*	NORTHGATE GARAGE GENERATOR	(755)	Decreased to create agency capacity to support prioritized projects.
*	SCR PASSENGR EMERGENCY INTRCOM	(1,500)	Decreased to create agency capacity to support prioritized projects.
	DATA MANAGEMENT PROGRAM	(3,280)	Decreased to create agency capacity to support prioritized projects.
	ENHANCEMENT	\$31,636	

*Denotes projects managed under the Operations Enhancement Portfolio.

State of good repair: \$(406) thousand change

	Project (in \$000s)	Change to authorized allocation	Reason for allocation change
^	LINK LRV OVERHAUL	16,700	Increased to continue funding the existing contract with Knorr for another 5 years for the ST1 fleet brake caliper and electro-hydraulic unit (EHU) overhauls.
	ST1 LRV PROPULSION UPGRADE	6,000	Increased to overhaul or replace all or part of the propulsion components.
^	OPS PRE-PROJECT PROGRAM	2,500	Increased for pre-project activities and SOGR Roadmap consulting work.
۸	STATION TACTILE PAVER PROGRAM	2,000	Increased to replace/remodel tile at the Tukwila international boulevard and SeaTac stations.
۸	ST1 LRV APSE OVERHAUL	2,000	Increased to mitigate potential risk of change order for both project contingency and design support during construction.
^	STATION MIDLIFE MAINTENANCE	1,800	Increased to repair various concrete cracks, separation, rusting from metal exposure, and spalling along columns, pillars and decking throughout the Kent garage.
	KINKISHARYO LRV SYSTS UPGRADE	1,500	Increased to mitigate potential risk of change orders to cover the extra cost of the contract.
^	TACOMA DOME STATION	1,135	Increased for security (door and camera) and wayfinding improvements.
^	WINPM POWER MONITOR SW UPGRADE	200	Increased to cover more licenses as the system has grown with new expansion.
^	LINK RADIO UPGRADE	50	Increased for project cost adjustments.
^	EASTMONT S LOT CURB REPAIR	6	Increased for project cost adjustments.
^	KENT-AUBURN BRIDGE STAIR REPLM	(6)	Decreased to create agency capacity to support prioritized projects.
^	LINK OMF FACP SYS REPLACE	(100)	Decreased to create agency capacity to support prioritized projects.
^	OT VIRTUAL SYS HARDWARE UPGRD	(108)	Decreased to create agency capacity to support prioritized projects.
^	OPS OPEX SOGR PROGRAM	(163)	Decreased for update of estimated costs and new activities.
^	MT LAKE TERR PED BRIDGE	(262)	Decreased to create agency capacity to support prioritized projects.
	PXO OPEX SOGR PROGRAM	(300)	Decrease to transfer funding for capitalizable work to the Signage Improvement project.
^	WHEEL TRUING MACHINE	(1,297)	Decreased to create agency capacity to support prioritized projects.
^	SMALL WORKS PROGRAM	(2,462)	Decreased to create agency capacity to support prioritized projects.
^	FARE COLLECTION	(5,986)	Decreased to create agency capacity to support prioritized projects.
	DSTT CAPITAL IMPROVEMENTS	(23,613)	Decreased to create agency capacity to support prioritized projects.
	STATE OF GOOD REPAIR	\$(406)	

^ Denotes projects managed under the Operations SOGR Portfolio.

Administrative: \$156.2 million change

Change to Project (in \$000s) authorized allocation		Reason for allocation change
AGENCY ADMIN SUPPORT	170,262	Increased for anticipated agency administrative support costs from 2025 to 2030 with updated projections and by adding an additional year to 2030.
ADMIN SERVICES	10,800	Increased for long term space planning.
ADMINISTRATIVE POOL VEHICLES	1,500	Increased for additional 2 years of program funding.
REPLACEMENT ADMIN POOL VEHIC	1,500	Increased for additional 2 years of program funding.
ADMIN FACILITIES	(1,029)	Decreased to create agency capacity to support prioritized projects.
INFORMATION TECH PROGRAM	(26,810)	Decreased to create agency capacity to support prioritized projects.
ADMINISTRATIVE	\$156,223	

2024 Board actions: \$139.3 million change

Actions the Board took in 2024 to establish or change the authorized project allocation for an amount that is within the cost estimate for the project.

Board Action	Date Approved	Amount (\$000s)	Proposed Action
R2024-14	Jun-2024	\$18,825	Amend 2024 adopted budget for Passenger Information Management System program by increasing the authorized program allocation.
R2024-17	Aug-2024	\$59,266	Adopt Lakewood Station Access Improvements project baseline schedule and budget by increasing the authorized project allocation.
R2024-18	Aug-2024	\$61,167	Adopt South Tacoma Station Access Improvements project baseline schedule and budget by increasing the authorized project allocation.
TOTAL		\$139,258	

LONG-RANGE FINANCIAL PLAN

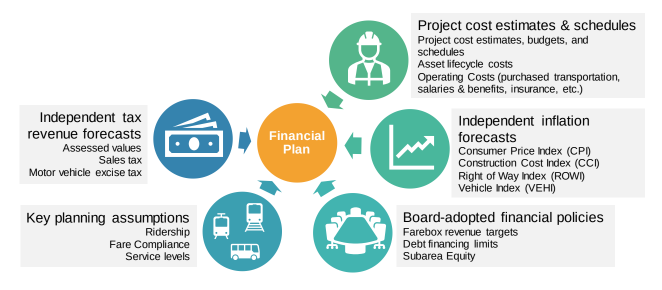
Sound Transit's long-range Financial Plan reflects the agency's long-term financial projections for the highcapacity transit system as approved by voters in 1996 for Sound Move, 2008 for Sound Transit 2, and 2016 for Sound Transit 3.

Sound Transit produces the Financial Plan in accordance with the Federal Transit Administration's "Guidance for Transit Financial Plans" and maintains the plan on a modified cash basis. The Financial Plan states and projects all agency sources and uses of funds for the period 1997–2060 with special focus on 2017–2046. It incorporates the agency's most current proposed or Board-adopted budget and long-term projections of revenues and other financing sources, transit operating expenses, and project expenditures. Using this information, the Financial Plan produces the agency's summary of sources and uses of funds by subarea, debt proceeds and amortization schedules, and resulting coverage and capacity metrics for the period of 1997–2060.

At the heart of the Financial Plan is the financial projections model. This model incorporates all financial policies, assumptions, forecasts of sources, and program cost estimates needed to calculate annual expenditures, debt financing, and key performance indicators (such as cash balances and debt service coverage ratios) over the long-range planning horizon.

The diagram below illustrates the concept of this model.

Key elements of the long-range Financial Plan

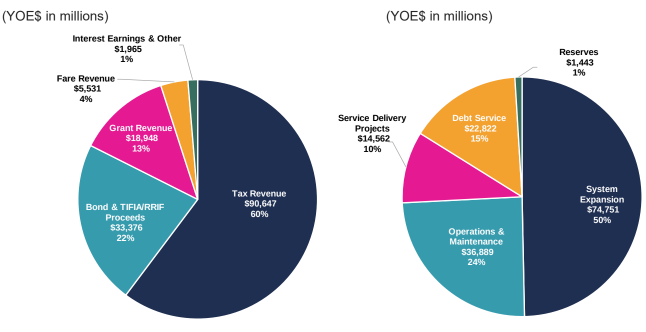


Sources and uses of funds

Agency sources and uses (totaled over the period of 2017–2046) are shown below.

Sources of funds \$150.5B

Uses of Funds \$150.5B



Updates to summary sources and uses table

The organization of the summary sources and uses table (shown on the next page) was updated this fall to group projects by type and to include capitalized administrative costs required to deliver these projects. These changes do not impact the total annual projected sources and uses for the agency—they only affect how they are categorized. Changes include:

- The "capital" category has been split between "system expansion projects" and "service delivery projects."
- The service delivery project category includes the state of good repair forecast, as well as other non-system expansion project types, including enhancement and administrative projects.
- Capitalizable administrative costs are included with the system expansion and service delivery project categories, as opposed to being grouped within the operations and maintenance expenditure section.

As a result of these changes, the projected O&M expenditure category uses are lower and the projected service delivery project category uses are higher than they would be under the categorization used under the fall 2023 Financial Plan.



Financial Plan - sources & uses summary

Fall 2024 Financial Plan (affordable schedule) 2017 through 2046; YOE dollars in millions

2017 through 2046; YOE dollars in millions	Snohomish	North King	South King	East King	Pierce	System- wide	Total
Sources of funds							
Tax revenues							
Sales and use	9,020	22,665	9,285	19,072	14,051	0	74,093
Motor vehicle excise tax	1,457	2,261	1,332	2,934	2,220	0	10,204
Property tax	662	2,152	668	1,841	837	0	6,159
Rental car tax	8	23	134	15	11	0	191
Total tax revenues	11,148	27,101	11,418	23,862	17,118	0	90,647
Other revenue							
Grant revenue	4,310	6,723	3,207	1,273	2,769	666	18,948
Fare revenue	401	3,088	770	798	474	0	5,531
Other revenue	17	152	68	86	69	241	633
Interest earnings	0	0	0	0	0	1,333	1,333
Total other revenue	4,729	9,963	4,044	2,156	3,312	2,239	26,444
Bond proceeds (with DSRF)	6,520	12,610	6,107	2,647	55	0	27,939
TIFIA / RRIF proceeds	479	1,259	1,014	1,398	174	0	4,325
Changes in cash (addt'l funding to offset deficits)	544	320	750	499	(1,000)	0	1,113
Total sources	\$23,420	\$51,252	\$23,334	\$30,562	\$19,660	\$2,239	\$150,467
Uses of funds							
System expansion projects							
Light rail transit	12,129	19,044	6,597	13,530	4,334	7,332	62,967
Tacoma link	0	0	0	0	1,802	0	1,802
Commuter rail	142	0	1,511	0	3,155	0	4,808
Regional express bus	174	66	134	389	371	0	1,134
Bus rapid transit	66	504	409	1,894	0	0	2,873
System-wide	106	136	62	106	93	664	1,168
Total system expansion expenditures	12,617	19,750	8,713	15,918	9,756	7,997	74,751
O&M expenditures	,-	-,	-, -			,	, -
Light rail transit	2,196	12,413	3,946	3,449	790	0	22,794
Tacoma link	0	0	0	0	984	0	984
Commuter rail	418	0	1,399	0	1,631	0	3,448
Regional express bus	762	0	529	2,363	1,543	0	5,197
Bus rapid transit	169	314	222	881	0	0	1,587
System-wide	10	14	18	20	4	2,814	2,880
Total O&M expenditures	3,555	12,741	6,114	6,713	4,952	2,814	36,889
Service delivery projects*	,		,				,
Service delivery projects - capital	1,024	3,168	1,600	1,925	1,653	2,235	11,605
Service delivery projects - operations	200	821	457	457	425	597	2,957
Total service delivery project expenditures	1,224	3,989	2,057	2,382	2,078	2,832	14,562
Other expenditures	-,	- , *	,	,	,	,	-,
Debt service	4,335	10,788	4,713	2,351	634	0	22,822
Reserve contributions**	275	547	277	177	62	105	1,443
System-wide activities	1.414	3,437	1,460	3,022	2,177	(11,509)	0
Changes in cash (cumulative surplus)	0	0,101	0	0,011	_,	0	0
Total uses	\$23,420	\$51,252	\$23,334	\$30,562	\$19.660	\$2,239	\$150,467

*Includes state of good repair, enhancement, and administrative projects. **Includes capital replacement, debt service reserve fund, affordable housing, emergency loss, and O&M reserves. Note: totals may be different due to rounding.

Acronyms:

- DSRF: debt service reserve fund
- TIFIA: Transportation Infrastructure Finance and Innovation Act
 RRIF: Railroad Rehabilitation & Improvement Financing

Sources of funds

Sources of funds for 2017–2046 of \$150.5 billion include tax revenue, grant revenue, fare revenue, interest earnings, and other revenue, such as advertising, real estate sales proceeds, rental income, and local contributions. Proceeds from debt issuances in the form of bonds, TIFIA and RRIF loans are used to bridge projected gaps between available sources and uses.

Compared to the fall 2023 Financial Plan, there is a 1.6% increase in total sources over the life of the program. The increase is mostly due to changes in grant revenue assumptions. The table below shows a comparison between fall 2024 and fall 2023.

Changes in revenues and financing sources 2017–2046

(YOE\$ in millions)

Revenues and financir	Fall 2024 vs fall 2023			
Category	\$	%		
Tax revenues	93,728	90,647	(3,080)	-3.3%
Grant revenue	15,262	18,948	3,686	24.2%
Fare revenue	5,505	5,531	26	0.5%
Other revenue	616	633	16	2.6%
Interest earnings	1,134	1,333	199	17.5%
Bonds, TIFIA/ RRIF proceeds, cash	31,908	33,376	1,468	4.6%
Total (2017–2046)	\$148,154	\$150,467	\$2,314	1.6%

Tax revenues

Forecasting tax revenues for the Sound Transit district presents unique challenges, as the agency's jurisdictional boundary does not correspond to any other economic reporting entity. The district includes incorporated and unincorporated areas in three counties: King, Pierce, and Snohomish.

Sound Transit receives revenue from four different tax revenue sources: sales and use tax, motor vehicle excise tax, rental car tax, and property tax.

The agency receives tax-base forecasts for sales tax and MVET from an independent third party. The sales tax and MVET forecasts are grounded on economic data from the Bureau of Labor Statistics, Federal Reserve Economic Data, and Moody's Analytics as well as population projections from FRED. The variables used to predict taxable retail sales include county household income, county unemployment levels, economic growth forecasts, and historic U.S. interest rates. The MVET tax base forecast is based on historical and forecasted U.S. vehicle sales and county household income. A Sound Transit district specific econometric model was developed to estimate revenues by Sound Transit subarea. Staff forecast the rental car tax based on past performance. Lastly, the agency projects property taxes through an independent consultant based on the growth of assessed value for both existing property and new construction within the Sound Transit district.

Tax rates:

- Sales tax rate: 0.4% 1997 to 2009; 0.9% 2009–2017; 1.4% 2017–2046 (subject to potential sales tax rollback after 2046).
- MVET tax rate: 0.3% 1997 to 2028 (tax ends in 2028), 0.8% 2017–2046 (updated depreciation schedule 2029–2046).
- Rental car tax rate: 0.8%.
- Property tax rate: Up to \$0.25/\$1,000 of assessed property value.

Fall 2024 update

Tax revenue projections through 2046 decreased \$3.1 billion, or 3.3%, from the fall 2023 Financial Plan. The main drivers of this include:

- \$3.5 billion, or 4.5%, decrease in projected sales tax from a reduction in our current tax base, depressing the entire forecast. The tax base reduction is driven by a slow-down in the regional economy, as reflected by a decline in employment, anticipated to decline 0.9% this year, and little to no growth in household income, anticipated to be less than 0.1% growth by year's end.
- \$451.4 million, or 4.6%, increase to MVET projections due to an improved vehicles sales forecast, mostly attributed to easing of supply chain constraints.
- \$22.8 million decrease in property tax revenue due to lower projected new construction.
- \$7.8 million increase in projected rental car tax due to higher-than-expected revenue in 2024 and expected growth in regional travel.

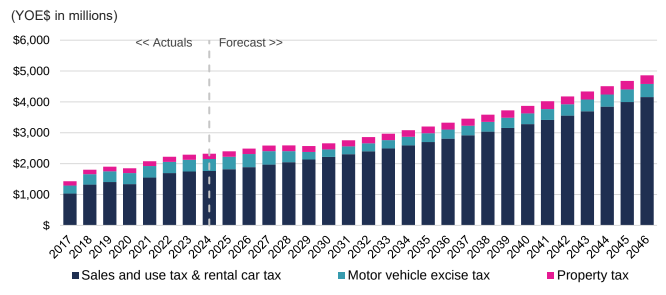
A comparison of tax revenue growth between the fall 2023 Financial Plan and fall 2024 Financial Plan is below.

Sound Transit tax revenue changes, fall 2023 to fall 2024

Tax revenue compound annual growth rate, 2017–2046						
Tax revenue Fall 2023 Fall 2024 update update						
Sales tax	5.1%	4.9%				
Motor vehicle excise tax	1.3%	1.7%				
Rental car tax	3.4%	3.6%				
Property tax	2.5%	2.5%				

In total the fall 2024 Financial Plan projects tax revenues of \$90.7 billion, which comprise 60% of total sources 2017–2046. Tax revenues projected by year are shown below.

Tax revenues 2017-2046



Grant revenue

Sound Transit generally secures federal funding through the Federal Transit Administration, Federal Highway Administration, and Federal Railroad Administration programs currently authorized under the Bipartisan Infrastructure Law and future authorizations. We project securing future grant funding through FTA's Capital Investment Grant program, FTA formula funding, and other regional/national grant competitions. Additionally, 2020–2022 includes pandemic relief funding through the Coronavirus Relief & Economic Security Act, American Rescue Plan, and Coronavirus Response & Relief Supplemental Appropriations Act.

Of the \$19 billion in grant funding assumed in the Financial Plan 2017–2046, approximately \$3.8 billion or 20% is already secured in executed grant agreements, including Full Funding Grant Agreements.

Major sources of grant funding included in the Financial Plan are:

- Lynnwood Link Extension was awarded an FFGA of \$1.2 billion plus \$54.1 million in section 165 grants.
- Federal Way Link Extension was awarded an FFGA of \$790 million plus \$61.4 million in section 165 grants.
- Hilltop Tacoma Link Extension was awarded a \$75 million Small Starts Grant Agreement.
- Sound Transit was awarded \$345.9 million of CARES Act and CRRSAA funding.
- Sound Transit was awarded \$548.6 million of ARP funding, including \$273.3 million in capital investment grants and \$275.3 million in formula funds.
- FTA formula funds (not including ARP funds) are projected to receive \$3.1 billion.
- Competitive grants are projected to receive \$998.6 million.
- Future ST3 FFGAs are projected to receive \$11.6 billion.
- Sounder South Capacity Expansion project is projected to receive \$782 million.

Fall 2024 update

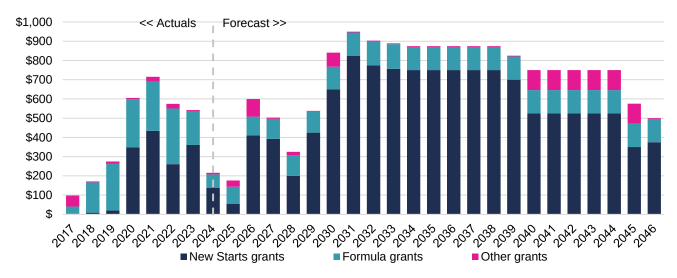
Total grant funding assumed in the Financial Plan is \$3.7 billion or 24.2% higher than projected in fall 2023. This is due to:

- \$2.6 billion increase to our FFGA assumptions to align our projects' grant share and size with recent national trends.
- Adding a \$600 million FRA grant for the Sounder South Capacity Expansion project's track and signal improvements.
- \$434.1 million increase in FTA formula funding due to updates in Puget Sound Regional Council's earnedshare methodology and agency operating statistics.
- \$51.9 million increase across all other grant types.

Total projected grant revenue of \$18.9 billion (2017–2046) by grant type is shown on the following graph.

Grant revenue 2017-2046

(YOE\$ in millions)



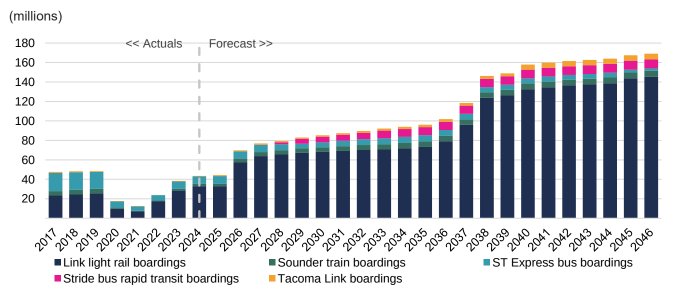
Ridership and fare revenue

Fare revenues are a product of transit ridership, fare compliance, fare structures, and fare rates. Ridership is the result of a complex combination of factors, including service type and frequency, speed, reliability, safety, surrounding land use, station access, and regional employment trends. In the near-term, staff estimate ridership based on past trends and the amount of transit service to be provided in the Annual Service Plan.

Ridership

For long-range ridership forecasts, Sound Transit uses a travel demand forecasting model. In this model, consultants base transit ridership forecasts on observed origins and destinations of transit riders, observed transit line volumes, and a realistic simulation of observed transit service characteristics. Ridership estimates are updated regularly with new assumptions including in-service dates for new extensions, performance from recently opened link extensions, and long-term ridership effects of COVID-19.

Ridership by mode 2017–2046



Fare revenue

The Financial Plan assumes the agency continues to collect fare revenues from Sound Transit operations for ST Express bus, Link light rail, and Sounder commuter rail. Fare collection on the T Line began when the Hilltop Tacoma Link Extension opened in September 2023. Stride bus rapid transit is projected to begin collecting fares to coincide with the two Stride project openings. Staff base fare revenue forecasts on ridership forecasts and assumptions regarding fare levels and price elasticity.

Assumptions:

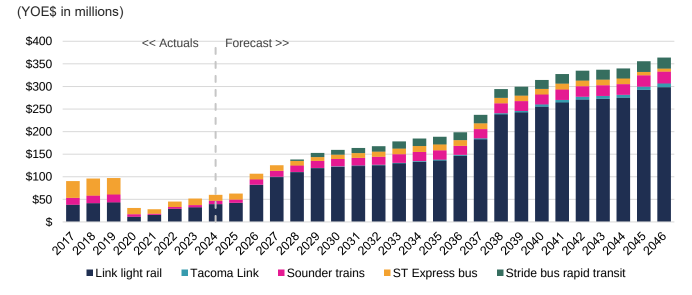
- Standard adult Sounder fares are structured with a base fare plus a distance-based charge per mile traveled.
- Standard adult Link, ST Express, and T Line have flat fares with the prices determined by mode.
- ST Express fares are projected to be comparable to bus fares of other transit agencies serving the three counties. Fares paid with ORCA receive a two-hour transfer credit for the fare paid.
- Senior/disabled and low-income ORCA LIFT fares are set lower than the standard adult fare.
- Effective September 1, 2022, riders age of 18 or under are no longer required to pay a fare.
- Fare changes will occur as directed by the Board to comply with fare policy.
- Allocation of regional fare revenue to Sound Transit from collections through the ORCA card system is a stored value smart card used for payment of public transit fares in the central Puget Sound. The amounts are based on an inter-local agreement reached between Sound Transit, Community Transit, Everett Transit, King County Metro, Pierce Transit, Kitsap Transit, Seattle Monorail, and Washington State Ferries.

Fall 2024 update

Compared to the fall 2023 Financial Plan, projected fare revenues increased by \$25.6 million, or 0.5%, through 2046 reflecting slightly higher average fares per boarding, due to a higher percentage of passengers paying full fares.

In the fall 2023 Financial Plan, assumptions around Link boardings with fare media were updated to reflect lower compliance seen post-pandemic. The assumed rate for 2024 is 55% of boardings with fare media, increasing each year by 5% until the rate reaches 75% by the end of 2028. At the end of 2023, boardings with fare media were 57%, trending in line with these new assumptions.

Fare revenue 2017-2046



Interest earnings

In accordance with Sound Transit financial policies, interest earnings are credited at the agency level to offset expenditures for systemwide programs except where restricted by board actions or policies.

Assumptions:

- The 2025 budget reflects a projected investment rate of 3.6%.
- In the long-term, Sound Transit projects a conservative 2.0% rate of return on cash and investment balances throughout the planning horizon of 2046.

Fall 2024 update

Projected interest earnings increased \$198.7 million, or 17.5%, through 2046 from the fall 2023 Financial Plan, mostly due to actuals being higher than assumed due to high interest rates and larger-than-planned cash balances.

Other revenue

Other revenue includes advertising, real estate sales proceeds, rental income, parking revenues, and local contributions. The forecast for each category under other revenue is developed by consulting with a relevant team or subject matter expert within the agency. Local contributions include funds that are either granted directly to Sound Transit or are provided as a credit against taxes or fees that would otherwise be levied on construction activities by other jurisdictions or organizations. The agency has commitments from other jurisdictions and organizations for providing funds for ST Express bus, Link light rail, and Sounder train projects. Such revenues are included in the Financial Plan after agreements are executed with the jurisdictions which are contributing the funding.

Fall 2024 update

Other revenues increased by \$16.2 million, or 2.6%, through 2046 compared to the fall 2023 Financial Plan, primarily due to an increased advertising forecast.

Uses of funds

Uses of funds in the Financial Plan include expenditures for operations and maintenance, system expansion, service delivery projects, contribution to reserves, and debt service. Expenditure changes in fall 2024 as compared to the fall 2023 update are shown in the table below.

Changes in expenditures 2017–2046

(YOE\$ in millions)

Summary of expenditures, 2017–2046			Fall 2024 vs fall 2023		
Category	Fall 2023 update	Fall 2024 update	\$	%	
System expansion expenditures	74,549	74,751	203	0.3%	
O&M expenditures	36,334	36,889	555	1.5%	
SDP - capital	11,696	11,605	(91)	-0.8%	
SDP - operating	2,644	2,957	314	11.9%	
Reserves	1,528	1,443	(85)	-5.5%	
Debt service*	21,405	22,822	1,417	6.6%	
Total (2017–2046)	\$148,154	\$150,467	\$2,314	1.6%	

*Includes TIFIA/ RRIF debt service and debt restructuring costs

Inflation forecasting

Sound Transit procures forecasts of four inflation indices from independent third parties to escalate projected costs over time:

- Consumer price index for all urban consumers in Seattle, Tacoma, and Bellevue is applied to operations and maintenance expenses and "soft" capital costs such as preliminary engineering and final design costs. CPI is not applied to construction-related elements and property acquisitions.
- Construction cost index is a Seattle-area forecast applied to construction-related elements of the capital program including service delivery projects.
- Right-of-way index is applied to property acquisition costs using a market transaction valuation forecast based on parcels by type (single-family, multifamily, commercial, and industrial) within a 15-mile radius of existing and planned Sound Transit rail alignments.
- Vehicle index is a component-based index applied to vehicle-related elements of the capital program.

Fall 2024 update

We updated all four inflation indices to accommodate actual 2023 and 2024 inflation to date and adjusted future forecasts based on economic outlooks and input from industry experts. Changes since the Fall 2023 plan are summarized below.

- CPI was adjusted slightly upward mostly due to short-term growth rates (2024–2026), which are now
 projected to stay higher than previously projected.
- CCI was adjusted upward. The growth is attributed to continued near-term inflation growth, near-term public construction spending due to federal legislation providing infrastructure funding, and recent labor wage increases resulting from contract re-negotiations between local unions and the Associated General Contractors in Washington.

- The right-of-way index was adjusted upward. Despite negative growth in 2023 (-9.5%), which was not forecasted in the fall 2023 Financial Plan, the right-of-way index is expected to see growth in the near-term due to indications by the Federal Reserve that interest rates will decrease modestly by the end of 2024 and a higher anticipated recovery of commercial parcel prices.
- Inflation on new buses and light rail vehicles, which prior to the pandemic grew at a similar rate to CPI, has been growing much quicker than CPI since 2021 due to material components. As a result, staff procured a vehicle inflation index for the first time that more closely tracks the industry and components used in vehicle manufacturing. Compared to the CPI in the fall 2023 Financial Plan update, the new vehicle index has higher growth rates due to high increases seen in fabricated metal products producer price index and energy costs.

Inflation compound annual growth rate 2017–2046						
Index Fall 2023 Fall 2024 update update						
Consumer price index	2.81%	2.86%				
Construction cost index	3.93%	3.95%				
Right-of-way index	4.77%	4.93%				
Vehicle cost index	n/a	3.31%				

Sound Transit inflation changes, fall 2023 to fall 2024

Operations and maintenance expenditures

Sound Transit services currently consist of four transit modes: Link light rail, Sounder commuter rail, ST Express buses, and T Line. The voter approved ST3 plan includes a fifth mode: Stride bus rapid transit. These modes are managed by the Sound Transit Operations department. Each year, Sound Transit's Service Planning division prepares service estimates to guide the delivery of these modes. Total O&M expenditures include forecasts for each mode and systemwide operating expenditures.

Transit modes

O&M expenditures are projected by each transit mode as part of the annual budget process, accounting for all scheduled service expansions as laid out in the Transit Improvement Plan.

The O&M expenditure forecasts for each mode are based on a cost build-up model for each function (such as vehicle operations, vehicle maintenance, and facilities maintenance). The modal forecasts also include the cost of Sound Transit staff and other administrative expenditures allocated to transit modes. Each cost category is forecasted using different metrics (such as platform hours, number of vehicles, number of stations, etc.). The relevant metrics are based on historical data, current year budget data, and other available information.

Non-labor operating costs are inflated using the consumer price index for Seattle. Labor costs are inflated according to Sound Transit's projected wage and benefit growth rates. Some purchased transportation costs are inflated at a higher rate based on historical experience or known contract increases.

Systemwide O&M expenditures

Other operating expenditures in the Financial Plan which are not specific to a transit mode include:

- Revenue collection fees: The state of Washington charges Sound Transit revenue collection fees on sales and use tax, rental car tax, and motor vehicle excise tax.
- Sales and use tax offset fee: As required by Revised Code of Washington 81.112, Sound Transit must remit to the Washington Department of Revenue a fee of 3.25% on Rule 171 eligible construction contract expenditures for ST3 projects, until a total of \$518 million is paid.
- Leases: Lease expenses associates with tangible property such as office space, land (including air space leases), equipment, vehicles, and warehouses.
- SBITA: Subscription-based information technology arrangements.

Fare and regional planning and general and administrative: Costs for fare planning, regional planning, and governance.

Administrative costs allocated to capital projects

Administrative costs allocated to capital projects include:

- Costs from capital project staff not directly charged to the project, including paid time off.
- Costs from central service divisions in the agency that are allocated to projects and modes based on headcount. Central service divisions are those that provide general support across the agency including finance, IT, HR, and legal.

These costs are allocated to system expansion and service delivery projects based on total project spending in each category.

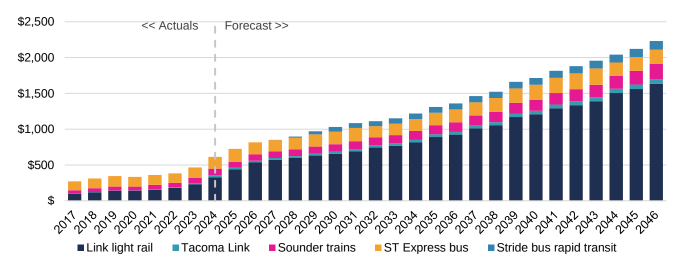
Fall 2024 update

Projected O&M expenses increased \$555.1 million, or 1.5%, through 2046 from the fall 2023 Financial Plan. The main drivers of this include:

- \$527.2 million increase from new labor rates in the King County Metro labor contract.
- \$222 million increase for insurance from higher Sounder and property insurance premiums.
- \$194.1 million decrease in expenditures due to identified budget savings from reduced full time equivalent resources and associated costs as part of the 2025 budgeting process.

Transit modes operations and maintenance expenditures 2017–2046

(YOE\$ in millions)



System expansion project expenditures

The Financial Plan capital spending plan consists of seven categories. These include Sound Transit's five transit modes: Link light rail, Tacoma Link, Sounder commuter rail, ST Express buses, and Stride bus rapid transit. Additionally, "systemwide" projects are those that benefit the agency or region and are not associated with a single mode (such as ST Art).

The system expansion section of the Financial Plan includes project expenditures adopted in the Sound Move, ST2, and ST3 voter-approved programs and was updated following the Board's realignment process in <u>Resolution</u> <u>2021-05</u>. This includes funding for projects detailed in the Transit Improvement Plan and projected future expenditures. The TIP contains dollars authorized by the Board for active projects. Beyond that, future capital expenditures comprise remaining projected spending on projects that are not yet fully authorized by the Board.

This includes projects in planning and projects that are not yet active.

For system expansion projects that are not fully authorized yet, projected annual expenditures are forecasted by inflating a cost estimate held in the Financial Plan using Sound Transit inflation indices and an internal cash flow. This provides an estimate of the expenditures for each project until the Board fully authorizes the project and establishes the construction budget. (The values held in the Financial Plan for projects in planning can be found in Appendix E.)

Administrative costs, including capital project staff that are not directly charged to projects and central service divisions that provide general support across the agency, are allocated to system expansion project forecast based on system expansion projects' anticipated share of capital spending.

Fall 2024 update

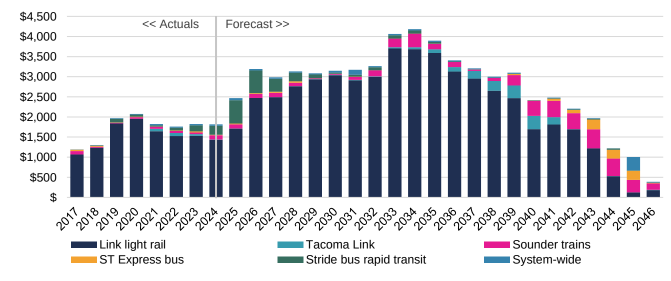
Projected system expansion expenditures increased \$202.9 million, or 0.3%, through 2046 from the fall 2023 Financial Plan.

- Most of this increase (\$349.4 million) comes from updated inflation indices, including:
 - The incorporation of a new light rail vehicle component index which adds a projected \$304.7 million in cost over the previously assumed consumer price index used to inflate vehicle costs.
 - A projected increase through 2046 of \$183.4 million from incorporating the construction cost index forecast.
 - A projected increase of \$150.4 million from incorporating the consumer price index forecast.
 - A projected decrease of \$289.1 million from incorporating the right of way index forecast, which partially
 offsets the other inflation increases.
- \$146.5 million decrease due to earlier spending assumptions, primarily updated light rail vehicle payment milestones based on industry trends.

See the inflation forecasting section for a description of how the inflation indices have changed, including more information about the new vehicle index.

The fall 2024 Financial Plan did not incorporate estimates for any projects receiving new opinions of probable cost (such as OMF South, Tacoma Dome Link Extension, West Seattle Link Extension, Everett Link Extension, and Ballard Link Extension). Cost estimates for projects in planning may be updated with new opinions of cost under certain conditions, including scope changes approved by the Board, high confidence in the cost estimate and Board review of the programmatic affordability impact of a new estimate.

System expansion expenditures by mode 2017–2046



(YOE\$ in millions)

2025 Proposed Budget & Financial Plan 55 of 233

Service delivery project expenditures

The Financial Plan projects expenditures for the repair and replacement of key operating assets through service delivery project funding. Future costs of midlife renewal and asset replacement activity are calculated based on original cost, in-service date, and other financial assumptions based on the asset class such as estimated asset life, the percentage of the asset's original cost that is projected to be spent during the midlife renewal, and replacement cycles. The forecast also includes overhead costs, such as central service division costs, allocated to these service delivery projects.

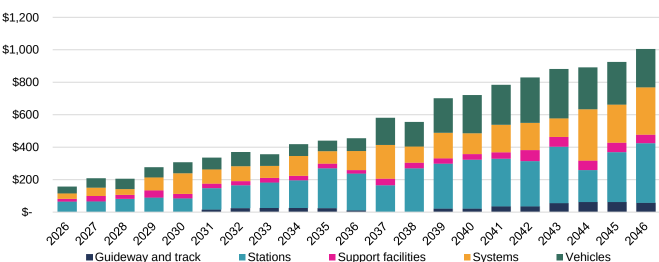
The replacement date for assets follows generally accepted principles for the useful life of transit facilities and equipment or useful lives identified for the agency's assets when local operating conditions cause actual useful lives to differ from those estimates. Service delivery project expenditures prior to the next budget year is included in the capital section of the Financial Plan model.

Fall 2024 update

The cost to repair and replace key operating assets increased \$223.1 million or 1.6% through 2046 from the fall 2023 update. The main drivers of this are:

- \$191.2 million increase due to an increase in inflation assumptions, including \$38 million due to a higher assumed consumer price index, \$32 million due to a higher assumed CCI, and \$121 million due to incorporating the new vehicle index, replacing previously used CPI.
- \$136.9 million increase due to updating project costs.
- \$105 million decrease from an effort to reprioritize spending on critical service delivery projects, partially offsetting the increases from inflation and updated project costs.

Service delivery project expenditure forecast by asset category 2026-2046



(YOE\$ in millions)

Contribution to reserves and cash management

The agency maintains reserves to meet agencywide revenue shortfalls or cost increases.

- **Operations and maintenance reserve fund:** Sets aside funds equal to two months of O&M expenditures.
- **Debt service reserve fund:** Principal set-aside for bond reserves is 3.5%, equivalent to 50% of maximum annual debt service.
- **Capital replacement reserve fund:** \$300 million in capital replacement reserve funds are set aside in the Financial Plan projections with an annual 2.0% interest rate assumption on any earnings.
- **Emergency loss fund:** This fund includes reserves for uninsured capital and operating losses. The Board authorizes the use of the emergency/loss fund on a case-by-case basis.
- **Cash** is managed so that a minimum \$100 million is always available for operating expenditures.

Fall 2024 update

Projected contributions to reserves decreased \$84.5 million, or 5.5%, through 2046 from the fall 2023 update, mainly due to reducing the O&M reserve balance to two months from three months, to align with the agency's budget policy.

Financing

Financial policy

The agency uses debt to bridge the gap between the timing of expenditures and the receipt of revenues. The current Financial Plan forecasts \$27.9 billion in bonds will be issued 2017–2046. Additionally, the plan includes \$4.3 billion in nine executed federal loans through the Transportation Infrastructure Finance and Innovation Act and Railroad Rehabilitation and Improvement Financing programs.

Assumptions:

- All-in issuance costs: 1.25% of par value.
- Bond interest rate: 4.0% 2020–2024, 5.3% 2025–2046.
- Bond term: 30 years.
- Interest only payment period on bonds: First five years.
- Bonds may have a non-level principal amortization structure.

Coverage

According to voter-approved financial policies, Sound Transit's net revenues (after deducting operating expenses) may not fall below 1.5 times our total debt service in any given year. This key affordability metric is referred to as the agency's net debt service coverage ratio and is an important measure of the agency's financial health, conveying our ability to pay back debt.

The agency's net DSCR reaches a minimum of 1.56x in 2049 and rises thereafter. Including projected debt needed to complete the ST2/ST3 program, anticipated minimum debt service coverage ratios are detailed in the table below.

Sound Transit debt service coverage ratios

Debt service coverage ratios	Policy minimum DSCR requirement	Minimum DSCR forecasted	Year of minimum
Net DSCR - minimum year	1.50x	1.56x	2049
Senior/ prior ABT	3.00x	47.64x	2024
1st junior ABT	1.50x	2.07x	2043
2nd junior ABT	1.10x	2.07x	2043

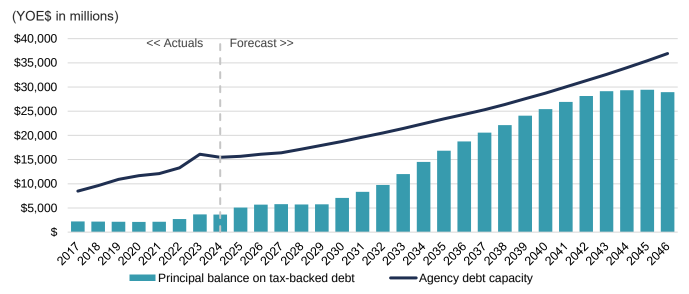
Capacity

According to Washington state law, the amount of debt issued by Sound Transit cannot exceed 1.5% of the assessed valuation of real property located within the regional transit authority district. An important metric of the agency's financial health is the remaining amount of debt that can be issued or remaining available debt capacity.

See below for the projections regarding maximum debt balance and remaining available debt capacity.

- The agency will come closest to its maximum debt capacity in 2042, reaching a minimum remaining available debt capacity of \$3.2 billion (10.1% of total available capacity in that year).
- The maximum principal debt balance of \$29.4 billion is reached in 2045 and declines after.

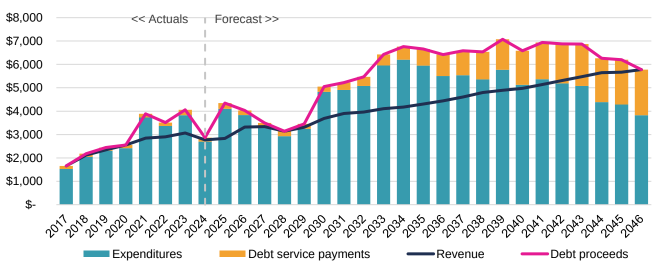
Debt capacity 2017-2046



The following chart summarizes the agency's financing needs, which are based on the gap between sources and uses of funds through 2046.

Debt proceeds represent 22% of total sources from 2017–2046 and are the second largest source behind tax revenue, which comprises 60% of total sources throughout the same period.

Summary of revenues, expenditures, and debt proceeds 2017-2046



(YOE\$ in millions)

Long-range Financial Plan analysis

The Financial Plan incorporates both current and anticipated cost and revenue drivers, as part of the many assumptions and contingencies reflected in the plan and detailed throughout this section. At present the Financial Plan meets all criteria stated in the ST3 Financial Policies.

Revenue drivers, cost drivers, and financial risks

Sound Transit regularly conducts stress tests on the Financial Plan to assess the extent to which the agency's plans are susceptible to not being fully met due to external risk factors. These risk factors include areas where forecasts are uncertain, unknown costs such as future Board decisions or unanticipated legal actions, anticipated cost drivers or revenues that are unquantifiable, and unpredictable "forces majeures" such as pandemics or natural disasters. The following are identified key risk areas that can affect the affordability of Sound Transit's Financial Plan as well as some recent trends in these revenue or cost categories.

Revenue drivers and risks

- Local tax revenue growth. Sound Transit primarily relies on an independent forecaster for its local tax bases. The forecast included in the Financial Plan does not predict economic cycles. However, long-term economic forecasts are inherently uncertain and actual economic growth in the region could be lower than the current forecast, especially if the region experiences a period of stagflation (high inflation with stagnant economic growth). Regional employment and household income growth have been lower than expected over the last twelve months resulting in lower tax collections. These trends are expected to improve starting in the second half of 2024. However, if these trends do not improve as expected in the current forecast, the agency's revenue collections as well as its long-term bonding capacity would be reduced. A reduction in local tax revenues would have a negative impact on the agency's financial condition, especially because tax revenues make up most agency revenues.
- Federal funding. The Financial Plan assumes federal Capital Investment Grants/ New Starts funding of \$11.8 billion for future Link system expansion projects. (This does not include existing full funding grant agreements.) This assumption is based on past performance, projections on national federal funding availability, and project costs. However, this assumption remains a potential risk because these FFGAs are not executed. An additional risk includes timing of when the FFGA is executed and funds will be received, as projects have experienced delays.
- Ridership growth and fare revenues. Sound Transit's fare revenue forecast is composed of a ridership forecast multiplied by assumed average fares for boarding. Increases to ridership, fare rates, or fare compliance would impact the agency's financial condition.

Since the pandemic, the agency has struggled with boardings using fare media due to the unprecedented drop in ridership at the beginning of the pandemic and the continued regional trends in work from home policies. Boardings with fare media refers to riders that board with an ORCA card, paper ticket, or other media (regardless of fare rate, even if valid fare rate is \$0). Pre-pandemic, the Financial Plan assumed that 80% of riders would board with fare media. However, over the previous two years this rate was only 55%. Due to recent performance the Financial Plan was updated to assume 60% of boardings occur with fare media in the short-term, a rate that will increase to 75% by 2029. In addition, the long-term impact to ridership from recent project openings is still uncertain and will be re-evaluated in the spring. If the assumptions for boardings with fare media or the long-term ridership forecast are not met, fare revenue would be reduced and have a negative impact on the affordability of the Financial Plan. In addition, project delays have also impacted ridership and fare revenue.

Cost drivers and risks

This section provides cost drivers and risks affecting the financial health of the agency.

Cost estimates. The agency is leveraging a new cost estimating methodology, called bottom-up estimating,

which specifically represents current market conditions and the complexity of project requirements. As we've learned more about projects in this phase of project development, we've been able to build more holistic and informed estimates. This new information is leading to higher preliminary estimate ranges, that are not yet incorporated into the Financial Plan. The current practice is to incorporate estimates into the Financial Plan following full authorization (baseline action) or in some other circumstances, such as a board-approved scope change or high confidence in a new estimate.

- Inflation. The Financial Plan incorporates consumer price, construction cost, right-of way acquisition cost, and vehicle cost inflation forecasts provided by independent consultants. The current indices forecast long term inflation will reflect historically moderate levels. The short-term forecasts are more variable and account for conditions seen and experienced by the industry. If inflation were to rise significantly beyond these forecasts, or if Sound Transit's construction schedules were to be delayed, the agency's capital and operating expenditures would also rise beyond the current forecast. In the past, retail sales and use tax, the agency's primary revenue source, has risen with general price levels partially mitigating this risk. However, in 2023 and 2024, inflation has remained elevated above historic levels, while our sales tax base has lowered our revenue forecast due to a slowdown in the regional economy, causing concern for the plan.
- Interest rates. The Financial Plan assumes that the agency can borrow at 5.3% interest on its long-term bonds. If borrowing rates were to rise above this level for a prolonged period, the cost to borrow and service debt could increase to the point that the agency's capacity to borrow additional funds would be negatively impacted. Interest rates have been trending lower in 2024. As of the end of Q3 2024, the estimated long-term borrowing cost is approximately 4.2%, which is below the Financial Plan long-term assumption of 5.3%. The agency anticipates a need to start issuing debt starting in 2029 and will be closely monitoring and evaluating the direction of interest rates between now and then.
- Scope increase. The Financial Plan is regularly updated to reflect Board direction regarding project scopes but otherwise assumes that future system expansion projects will retain the size and scope originally approved by voters under Sound Move, ST2, and ST3. However, as the system is built out the Board may determine that future projects' scope may need to be altered and potentially increased to meet voter approved goals, public concerns, or other reasons. Such future expansion decisions cannot be known or captured in the current Financial Plan and could potentially increase the agency's financial risk.
- Operations and maintenance expenditures. The Financial Plan uses analysis of current costs for staff, materials, and services performed to project future costs for service for Sounder, Link, T Line, Stride, and ST Express, as well as for agency administrative costs. This analysis calculates the annual cost associated with providing projected service levels based on the amount of inputs (like staffing, equipment, and materials) needed to provide service at those projected levels, accounting for future cost increases due to inflation, market conditions, and contractual agreements. Many factors affect O&M costs including partnership operating agreements and changes in operating efficiency. The cost of fuel, utilities, spare parts, supplies, and labor are subject to change depending on regional and even international market conditions. Adverse changes in these factors may lead to higher O&M expenditures than projected in the Financial Plan, thus reducing financial capacity and flexibility.
- Service delivery projects. The Financial Plan forecasts funding needs for projects that expand, enhance, replace, or maintain our existing operational assets. Though we forecast and fund SDPs as we currently understand our asset conditions and needs, identification of additional operational needs and initiatives to improve the passenger experience may require additional funding. Examples of this include updates to major systems/applications, additional fleet and operations support facilities, bus decarbonization, major vehicle overhauls, or major maintenance, repair, and replacement of newly acquired assets that were not captured in the forecast. The assumptions used in the forecast may differ from actual maintenance and replacement cycles of assets due to local operating conditions or other external factors which result in variances from expected asset life cycles.

DEBT OBLIGATIONS

As discussed in the other budgets section, the agency has both outstanding bonds as well as federal loans through the RRIF and TIFIA programs. Sound Transit's operations are not currently constrained by our existing debt service. In addition, the board adopted long-term planning debt service coverage requirements as part of the voter approved ST3 program to ensure adequate funds are available to repay debt in the future.

Legal debt limit

Under state law, issuance of bonds payable from any type of tax is subject to statutory debt limitations. Sound Transit is currently authorized to incur debt in an amount equal to 1.5% of the value of taxable property within the service area, without securing additional voter approval. With the approval of 60% of the region's voters, Sound Transit may incur aggregate indebtedness of up to 5% of the value of taxable property within the service area.

Based on the 2023 assessed valuations for collection of 2024 taxes, Sound Transit's current approved remaining debt capacity is \$9.5 billion and its additional remaining debt capacity subject to voter approval is \$45.6 billion. \$9.5 billion is calculated by multiplying our debt limit of 1.5% times our current assessed valuation for the Sound Transit district (\$1.0 trillion), which equals to \$15.5 billion. Our total borrowing capacity on our existing bonds and long-term debt is then subtracted (\$6.0 billion) leaving our remaining debt capacity of \$9.5 billion. The debt capacity subject to voter approval is calculated similarly, but instead of using 1.5%, 5% is used.

Debt service coverage

Sound Transit pledges sales tax, rental car tax, and motor vehicle excise tax collections to payback debt. Debt service coverage ratios provide information to help assess the affordability of Sound Transit's current levels of outstanding debt and ability to issue additional debt in the future. The gross debt service coverage ratios for 2020 through August 31 of 2024 are presented below. Debt service in the year 2023 includes a \$75 million principal payment to redeem one of the agency's variable rate notes.

2020-2024 debt service coverage

Debt service coverage (unaudited) (in \$000s)	2020	2021	2022	2023	2024 forecasted ¹
Sales tax collections	1,849,801	2,079,676	2,221,751	2,290,439	2,321,630
Rental car tax collections	2,132	3,220	4,476	4,788	5,064
Motor vehicle excise tax collections	357,107	372,148	362,205	376,975	392,022
Total sales tax, rental car tax, & MVET collections	\$2,209,040	\$2,455,044	\$2,588,432	\$2,672,202	\$2,718,716
Combined prior bonds, parity bonds, TIFIA and RRIF debt service ²	137,010	144,750	146,701	233,716	169,911
Combined prior bonds, parity bonds, TIFIA and RRIF debt service coverage	16.1	17.0	17.6	11.4	16.0

¹ Includes actual revenues and debt service through Aug 31, 2024, and anticipated revenues and debt service from Sept 1, 2024, through the end of 2024.

² Debt service is reduced by Build America Bonds Federal subsidy payments. 2024's forecast assumes a BABS subsidy rate of 33%.

Performance and ratings

Sound Transit's financing performance to date, and in the future, is evaluated by the agency's credit rating and adherence to debt service coverage ratios and other financial policies. The agency's current bond ratings are shown in the table and rating reports are available on our <u>bonds website</u>.

	Agency & Rating			
Bonds and Loans	Moody's Standard & Poor's Fitcl			
Senior/ Prior bonds	Aaa	AAA	-	
Party bonds	Aa1	AAA	-	
TIFIA and RRIF loans	-	AA+	AA+	

Outstanding debt obligations

A summary of outstanding debt obligations as of Dec. 31, 2023 is provided in the chart below. A summary of each bond and loan's purpose and remaining debt payments are provided in Appendix I – Debt obligations.

Central Puget Sound Regional Transit Authority Summary of Outstanding Bonds (in \$000s)							
Prior Bonds Series	Issue Date	Final Maturity	Issue Size	Amount Outstanding	All-in Int Cost		
1999	1/6/1999	2/1/2028	\$350,000	\$154,080	5.03%		
2009P-2T (BABs)	9/29/2009	2/1/2028	\$76,845	\$45,725	3.36%		
2012P-1	8/22/2012	2/1/2028	\$216,165	\$0	2.62%		
Total Prior Bonds			\$426,845	\$199,805	4.65%		
Parity Bonds Series	Issue Date	Final Maturity	Issue Size	Amount Outstanding	All-in Int Cost		
2009S-2T (BABs)	9/29/2009	11/1/2039	\$300,000	\$300,000	3.66%		
2012S-1	8/22/2012	11/1/2030	\$97,545	\$0	2.73%		
2015S-1	9/10/2015	11/1/2050	\$792,840	\$22,185	3.89%		
2015S-2A*	9/10/2015	11/1/2045	\$75,000	\$75,000	1.44%		
2015S-2B*	9/10/2015	11/1/2045	\$75,000	\$0	1.56%		
2016S-1	12/19/2016	11/1/2046	\$400,000	\$375,330	3.60%		
2021S-1	11/4/2021	11/1/2050	\$869,360	\$841,885	2.31%		
Total Parity Bonds			\$2,512,200	\$1,614,400	2.84%		
Total Prior & Parity Bonds\$2,939,045\$1,814,2053.04%*2015S-2A and 2015S-2B are variable rate bonds. The all-in Interest cost uses life-to-date average actuals.							

Central Puget Sound Regional Transit Authority Summary of Outstanding TIFIA Loans							
Loan Amount TIFIA/ RRIF Loans Execution Date Final Maturity Amount Drawn							
East Link	9/10/2021	11/1/2058	\$1,330,000	\$994,647	1.91%		
Northgate	9/10/2021	11/1/2056	\$615,267	\$615,267	1.91%		
O&M Facility East	9/10/2021	11/1/2055	\$87,664	\$87,664	1.91%		
Lynnwood Link	9/10/2021	11/1/2059	\$657,863	\$0	1.91%		
Redmond	9/10/2021	11/1/2059	\$520,981	\$0	1.91%		
Federal Way	9/10/2021	11/1/2059	\$629,472	\$0	1.91%		
HTLE Project	5/2/2023	5/1/2058	\$93,306	\$0	3.79%		
NE 130th Street Infill Station	5/2/2023	5/1/2061	\$79,251	\$0	3.79%		
Sounder Access	5/2/2023	11/1/2061	\$154,153	\$0	3.79%		
Total TIFIA/ RRIF Loans			\$4,167,957	\$1,697,577	1.91%		

Total Outstanding Debt

\$3,511,782 2.49%

Appendices

Sound Transit 3

Financial

Policies

Adopted June 23, 2016 Sound Transit Financial Policies

The Sound Transit Board may amend these Financial Policies from time to time; the most current version of the Financial Policies is available at www.soundtransit.org

PURPOSE

The Sound Transit Board (the Board) adopted an initial framework for the financing of Sound Move and *ST2*, by setting local tax rates, focusing on minimizing the cost of capital, requiring conservative projections for federal and state funding, defining equity and adopting the subarea equity principle to guide how projects are funded in the five subareas. The Financial Policies reflect the Board's policy intent for implementing the financial framework for completing *Sound Move* and *ST2* and subsequent system plans and for providing the tools to the Board to appropriately manage toward and respond to future conditions.

LEGAL RESPONSIBILITIES

In adopting these Financial Policies, the Board recognizes certain legal responsibilities. Existing state law grants all legislative and policy authority to the Board and does not allow the Board to abrogate, transfer or delegate such authority to other agencies or to the five subareas within the Sound Transit District. Consequently, all funds collected by or provided to Sound Transit, including local tax revenues, federal and other government grants, bond and loan proceeds, fare box revenues, interest earnings, and private development revenues, may be disbursed only with approval of the Board. Priorities for disbursements will be determined within Sound Transit's annual budgetary process, which by law requires two-thirds affirmative vote of the Board.

Similarly, the Board recognizes that bonds issued and loans incurred by Sound Transit will be secured by a pledge of repayment through revenues including local taxes. When bonds are issued or loans secured, Sound Transit will enter a binding contract with its bondholders and lenders that requires first lien claim against pledged revenues for repayment and for maintenance and operation of the transit facilities and services funded by the bonds. Stated differently, bondholders and lenders will have a legal priority to Sound Transit's local tax revenues to repay the bonds and operate and maintain the transit system, notwithstanding any commitment or policy that no subarea will pay another subarea's debt. These Financial Policies reflect Sound Transit's commitment to subarea equity while maintaining the flexibility necessary to manage the financing of the System Plan on a consolidated basis and within legal constraints.

EQUITY

Definition of Equity

Equity will be defined as utilizing local tax revenues for projects and services that provide transportation benefits to the residents and businesses in each of the subareas generally in proportion to the level of revenues each subarea generates. Subareas may fund projects or services located outside of the geographic subarea when the project substantially benefits the residents and businesses of the funding subarea. The Financial Plan for Sound Transit activities addresses this equity principle by providing a financial plan for each of the five Sound Transit subareas, comprised of the subarea's share of local taxes, debt capacity, farebox proceeds and an assumption for federal funding. The five subareas are defined as Snohomish County, North King County/Seattle, East King County, South King County, and Pierce County. While the Financing Plan will be managed by the Board on a consolidated basis, the Board will report annually on individual subarea performance.

The Board agrees, therefore, that the facilities, projects and services identified in all voterapproved system plans represent a reasonable definition of equity.

IMPLEMENTATION POLICY

Subarea Reporting

- 1. The Financial Plan will provide projections for each of the five subareas, comprised of the subarea's projected share of local taxes, use of debt, farebox proceeds, other revenue, and an assumption for federal funding and related expenditures.
- 2. Local taxes will be allocated for subarea reporting based on actual tax receipts collected by subarea and within the Sound Transit District. The annual Financial Plan will incorporate updated forecasts based on these actual receipts. A portion of local taxes from each subarea will be allocated to fund systemwide costs as identified by the Board.
- 3. For subarea reporting purposes, government funding that is received for a specific project or service will be allocated to subarea(s) on a basis consistent with the allocation of costs for the project or service, unless the Board takes action to allocate the funds to other subareas as it deems in the best interest of Sound Transit after consideration of the funding needs to complete, enhance or extend the system plan.

For subarea reporting purposes, government funding that is received that is agencywide or general in scope will be allocated by the Board as it deems in the best interest of Sound Transit after consideration of the funding needs to complete, enhance or extend the system plan.

- 4. Miscellaneous revenues, such as those generated through private-public partnerships, advertising and terminal concessions will be allocated for subarea reporting based on subarea investment in the facility and/or service from which the revenue is generated.
- Debt will be allocated for subarea reporting based on a subarea's share of total long-term bonding requirements or as otherwise directed by the Board as deemed in the best interest of Sound Transit.

6. Subarea expenditures will be allocated for subarea reporting based on facilities and services to be provided, their projected costs and project contingencies, associated operating costs, debt service, reserves for debt service, operations and maintenance and capital replacement. The allocation of expenditures for reporting purposes for facilities and services that cross subarea boundaries will be made by the Board to ensure safe and efficient maintenance and operation of the systemwide facilities and services after due consideration to subarea benefits and priorities.

Monitoring Function

- 1. Sound Transit will establish a system that on an annual basis reports subarea revenues and expenditures. This monitoring and reporting function will be incorporated into Sound Transit's financial cycle. The Board may at its discretion conduct an independent assessment of the consistency of subarea reporting with Board policy guidance.
- 2. Sound Transit will appoint an advisory citizen oversight panel to monitor Sound Transit performance under these policies (see Public Accountability below).

Adjustments to Subarea Projects and Services

- Subarea capital projects and transit services will be evaluated and adjusted annually as a part
 of the Board's consideration and adoption of an annual budget, which requires a two-thirds
 affirmative vote of the Board. Adjustments to subarea capital projects and services can include
 additional priority projects and/or services within that subarea should funding be available. This
 adjustment process recognizes that some fluctuation in revenues and expenditures against
 forecasts will occur.
- 2. For those cases in which a subarea's actual and projected expenditures exceed its actual and projected revenues and funding sources by five percent or greater, and/or where unforeseen circumstances occur that would result in an inability to substantially complete projects within such subarea's plan, the Board must take one or more of the following actions:
 - Correct the shortfall through use of such subarea's uncommitted funds and/or bond capacity available to the subarea; and/or
 - Scale back the subarea plan or projects within the plan to match a revised budget; and/or
 - Extend the time period of completion of the subarea plan; and/or
 - Seek legislative authorization and voter approval for additional resources.
- 3. For those cases in which a subarea's actual and projected revenue to be collected until the system plan is completed will exceed its actual and projected expenditures by five percent or greater, and/or where unforeseen circumstances occur that would result in the subarea's ability to fund additional projects and services not identified in the system plan, then Sound Transit may use such surplus funds to complete, extend or enhance the system plan to provide transportation benefits for the subarea's residents or businesses as determined by the Board. Contributions from other parties, including the State, local governments and private sector can be programmed by the Board to complete, extend or enhance the System Plan, consistent with agreements with the other party.

SYSTEMWIDE EXPENDITURES

The Board will fund such systemwide expenditures as necessary to maintain and plan for an integrated regional transit system consistent with voter-approved system plans. Such systemwide expenditures will include fare administration, technology and innovation programs, system access, transit oriented development, future phase planning and agency administration, systemwide transit assets and other such expenditures as determined by the Board to be appropriate. Properties authorized for purchase by the Board to preserve required right-of-way will be funded as a systemwide cost until such time as the right-of-way is utilized by a subarea(s), at which time the cost will be allocated to the subarea(s) consistent with Board approved allocation. Systemwide expenditures, not funded by dedicated systemwide agency interest earnings, revenues or other specific funding sources, will be funded by subareas proportional to the subarea's share of total local tax revenues, population, benefits received, or on another basis as deemed appropriate by the Board.

DEBT MANAGEMENT

Legal Definition of Sound Transit Debt Financing Capacity

Sound Transit's enabling legislation defines Sound Transit's capacity for issuing general obligation debt at one and one-half percent of the value of the taxable property within the boundaries of the Sound Transit District (and with approval of three-fifths of voters voting within the Sound Transit District, up to five percent of the value of the taxable property within the district's boundaries). There is no dollar limit for revenue indebtedness.

Debt Service Coverage Requirements

The Board recognizes that its bondholders and lenders will hold first claim against revenues pledged as repayment for outstanding bonds and loans based on the flow of funds. However, Sound Transit's debt financing capacity will be calculated on a more conservative basis, by evaluating all revenues and deducting total operating expenses for net revenues available for debt service.

For long-term planning purposes, Sound Transit agency debt service coverage ratio policy will be set at an average coverage ratio of 2.0x for net revenues over annual debt service costs, not to fall below 1.5x in any single year. However, as voter-approved plans are implemented, prudent changes to coverage ratios may be made by the Board as appropriate. Before issuing bonds, Sound Transit will establish the appropriate debt service coverage ratio to incorporate into the bond covenants for the specific bond issuance.

Uses of Debt Financing

- 1. The ST3 Plan will be financed through a variety of mechanisms, including without limitation: direct expenditure of tax revenues, operating revenues, and other receipts; state, federal and local government grants; private donations; tax backed and non-tax backed debt issuance by Sound Transit, associated or subsidiary entities, by cooperating public or private entities; leases; public private partnerships or other contractual arrangement.
- 2. Debt financing for capital projects covers two distinct types of borrowing, the first related to longterm debt financing, and the second related to short-term debt financing.

- 3. Short-term debt financing (with terms of ten years or less) is expected to be used primarily to bridge the gap between the necessary timing of expenditures and the anticipated receipt of revenues.
- 4. The use of long-term financing (with terms of more than ten years) is expected to be limited to capital and related costs for portions of the program that have a useful life in excess of the term of the debt. Long-term financing should be preserved for those aspects of the program for which other sources of funds are not likely to be available.

Allocation of Sound Transit Debt

- For reporting purposes, the amount of long-term debt financing used to benefit each of the subareas will be based on each subarea's ability to repay debt after covering operating costs. For internal reporting purposes, the Board may determine appropriate internal debt service limits by subarea.
- 2. While the above policy prescribes the use of debt financing for subarea reporting, the Board will manage the agency's debt capacity on a consolidated basis to maximize resources between subareas.

PRIORITIES FOR EXPENDITURES

The Board will adopt expense budgets for transit operations and agency administration and maintain a multi-year capital improvement plan. A two-thirds affirmative vote of the Board is required for budget adoption. Sound Transit will establish guidelines for its budgeting process and criteria to establish priorities for expenditures.

FINANCIAL MANAGEMENT & PROCUREMENT

Sound Transit will maintain polices for debt and investment management, asset management, fares and operating expenses and grants management to effectively manage voter-approved revenues and efficiently operate the regional public transit system.

Sound Transit will evaluate alternative procurement methods for capital projects. Such methods will be implemented when they are calculated to result in schedule or cost savings, favorable risk transfer, or more effective project management, and are consistent with best practices in procurement and strong control systems.

ASSET MANAGEMENT

Sound Transit will invest in, maintain, and manage its physical assets and infrastructure to ensure safe, cost effective and sustainable ongoing provision of regional high capacity transit services to the citizens of the Puget Sound. The agency will operate and maintain its assets in a state of good repair that meets or exceeds all federal and other regulatory requirements. The Board will maintain capital replacement and maintenance reserves and annual budgetary amounts sufficient to fully fund the system in a state of good repair. Sufficient funds will be set aside funds with the agency's long-term financial plan to meet these obligations, and their funding will have precedence over other agency expenditures.

PUBLIC ACCOUNTABILITY

To ensure that the voter approved program development and implementation occurs within the framework and intent of these policies, Sound Transit will:

- 1. Conduct an annual independent audit of its financial statements in compliance with state and federal requirements;
- 2. Implement a performance audit program; and
- 3. Appoint and maintain an advisory citizen oversight panel to conduct annual reviews of Sound Transit's performance and financial plan, and submit a report and recommendations to the Board.

FUTURE PHASES

Voter Approval Requirement

The Board recognizes that the voter-approved taxes are intended to be used to implement the System Plan and to provide permanent funding for future operations, maintenance, capital replacement and debt service ("permanent operations") for voter-approved programs and services. The Board has the authority to fund these future costs through a continuation of the local taxes authorized by the voters. However, as a part of its commitment to public accountability, the Board pledges that the local taxes will be rolled back to the level required for permanent operations and debt service after the voter-approved ST3, Sound Transit 2 and Sound Move plans are completed and implemented. The rollback procedure is contained in the Tax Rate Rollback section. The Board further pledges that, after the voter-approved ST3, Sound Transit 2, and *Sound Move* plans are completed and implemented, any additional capital programs that would continue local taxes at tax rates higher than necessary for permanent operations will require approval by a vote of those citizens within the Sound Transit district.

Tax Rate Rollback

When the voter-approved capital projects in ST3, ST2 and *Sound Move* are completed and implemented, the Board will initiate two steps to roll back the rate of one or more of the taxes collected by Sound Transit.

- 1. First, Sound Transit will initiate an accelerated pay off schedule for any outstanding bonds whose retirement will not otherwise impair the ability to collect tax revenue and complete ST3, ST2 or Sound Move, or impair contractual obligations and bond covenants. Sound Transit will implement a sales tax rollback to a level necessary to pay the accelerated schedule for debt service on outstanding bonds, system operations and maintenance, fare administration, capital replacement and ongoing systemwide costs and reserves.
- 2. After all debt is retired, Sound Transit will implement a tax rollback to a level necessary to pay for permanent operations, including, system operations and maintenance, fare administration, capital replacement and ongoing systemwide costs and reserves.

Financial Policies Review

These Financial Policies may be amended from time to time as the Board deems necessary to implement and complete the System Plan. These policies, as they may be amended, will apply to future capital programs. The Financial Policies will be reviewed before submittal of a future capital program to the Sound Transit district voters.

Financial Policy Content

The policies in this document together with Appendix A (Sources and Uses of Funds) to the ST 3 Regional Transit System Plan constitute the financial plan for the ST 3 Regional Transit System Plan, Sound Move and ST 2. The documents are available at Sound Transit's offices at 401 S. Jackson St., Seattle, Washington 98104 or by mail on request.

APPENDIX B: BUDGET PROCESS

Sound Transit's annual budget process is structured to serve two purposes:

- Within the agency, the development of the budget provides a forum for joint planning of objectives and strategies, with executive and Board review of programs.
- For the region's residents, the budget reports on the status of projects and services, detailing the agency's proposed activities and their costs for the coming year.

The internal process is collaborative and iterative, with the executive team providing strategic direction and critical review, managers and project managers preparing resource proposals, and financial planning, analysis and budget team providing analysis and support. Once the Proposed Budget and Transit Improvement Plan have been published, the Sound Transit Board and the public provide an external review of project and service proposals from a policy standpoint.

The annual budget process begins with business planning beginning in March and budget development beginning in May, with budget adoption anticipated in November. Major phases of this process are outlined below. In addition, a Service Plan is also prepared that guides the delivery of transit services and is approved by the Board.

Amendments to the budget after adoption require the CEO to submit a budget resolution to the Board. Amending the budget is required if spending will exceed the total annual transit operating budget for the agency or the total authorized allocation for a project. Budget resolutions must be passed by a two-thirds majority vote of the Board.

BUDGET PROCESS

	Business planning
Mar – May	 Executive team sets strategic direction for the agency based on direction from the Board. Team of senior managers from across the agency update departmental business plans and identify initiatives to achieve the agency's strategy. Executive team reviews business plans and approves initiatives to move forward to budget.
	Budget development
May – Jun	 Managers prepare budget requests for all operating divisions and projects. Department Executive Directors review and approve their managers' operating division budget requests. Portfolio Review Board reviews changes to existing projects and new project requests. Financial planning and analysis team reviews budget requests and works with departments to finalize budget submissions to the executive team and CEO. CFO presents key agency objectives, strategies, and performance measurements to the Board.
	Internal review
Jul - Aug	 Department Executive Directors present budget and position requests to the executive team for review. Executive team communicates positions and budget request decisions to the departments and allows time for appeals. CEO makes final decisions on proposed budget.
	Proposed budget documentation
Aug - Sep	 Financial Planning, Analysis & Budget (FPA&B) team develop proposed budget and TIP documents. Department executives present the Proposed Service Plan to the Rider Experience and Operations Committee who recommend to the Board for approval.
	Board review
Oct - Nov	 CFO presents the proposed budget and TIP to the Finance & Audit Committee and Board. FPA&B team provide budget and finance plan briefings to various Board committees and Community Oversight Panel. Board holds a public hearing on the budget. FPA&B team prepare any necessary revisions to the proposed budget and brief committee members for their recommendation to the Board for approval.
	Budget adoption
Nov - Mar	 Board adopts the budget (with revisions, if applicable). FPA&B team prepare the adopted budget and TIP publications.

APPENDIX C: DEPARTMENTS AND STAFFING

Department Budgets

The 2025 budget for departments totals \$957.5 million. Compared to the 2024 budget, this is an increase of \$113.6 million or 13.5%.

We allocate department expenses mostly to transit operating and project budgets, and then to general and administrative as well as fare and regional planning expenses.

2024 Budgets by department

(in thousands)

Department	2024 Budget	2025 Budget	Budget \$ Change	Budget % Change
Communications, Marketing, and Engagement	16,266	16,129	(136)	-0.8%
Design, Engineering & Construction Management	38,786	36,068	(2,717)	-7.0%
Executive	47,008	46,226	(781)	-1.7%
Finance	58,969	69,364	10,394	17.6%
Human Resources	11,061	11,918	856	7.7%
Information Technology	45,314	44,912	(401)	-0.9%
Legal	8,292	8,106	(186)	-2.2%
Operations	454,953	530,164	75,211	16.5%
Planning, Environment & Project Development	21,610	24,494	2,883	13.3%
Portfolio Services Office	51,253	51,053	(199)	-0.4%
Passenger Experience	16,512	20,360	3,848	23.3%
Safety	73,872	98,693	24,821	33.6%
Total Department Budgets	\$843,900	\$957,491	\$113,591	13.5%

Agency Staffing

We track and forecast long-term staffing needs, balancing the addition of permanent positions with the use of consultants, to ensure capital and operating programs are adequately supported and affordable. Changes in departmental staffing levels from 2021 to the 2025 budget are summarized below.

					202	25
Department	2021	2022	2023	2024	New	Total
Communications, Marketing, and Engagement	68	71	73	75	-2	73
Design, Engineering & Construction Management	146	160	161	170	-6	164
Executive	169	177	192	212	-18	194
Finance	70	72	73	74	0	74
Human Resources	34	36	42	42	1	43
Information Technology	109	121	154	163	-18	145
Legal	26	28	30	30	-1	29
Operations	243	293	329	329	-9	320
Planning, Environment & Project Development	100	94	95	98	1	99
Portfolio Services Office	192	206	209	226	-10	216
Passenger Experience	37	44	124	125	2	127
Safety	59	82	89	89	0	89
Total Positions	1,253	1,384	1,570	1,632	(61)	1,572

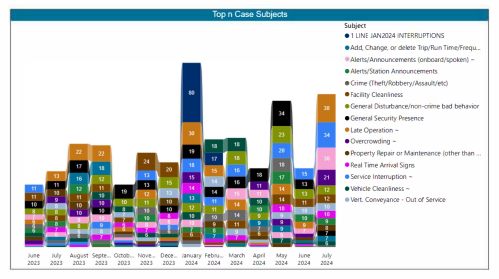
APPENDIX D: MODAL & PROGRAM PERFORMANCE MEASURES

The agency reports on performance measures for all operating modes as well as certain key programs such as the Vertical Transportation program on a monthly basis at the Rider Experience and Operations (REO) Committee meeting. The below reporting package was presented at the October 3, 2024 REO meeting and shows performance against the agency's targets as of July 2024.

Link

	On Time Performance	Operated as Scheduled	Fleet Availability	Mean Distance Between Failure	PM Compliance	Parking Usage	Customer Complaints
Target	> 90%	>98.5%	>80%	>20,000	>90%	>40%	<15 per 100,000 boardings
Prior Year	89%	Line 1: 94% Line 2: N/A	Siemens: 73% Kinkisharyo: 74%	Siemens: 40,426 Kinkisharyo: 63,326	Vehicles: 87% Track: 87% Power: 85% Facilities Mech: 59% Facilities Elec: 72%	100%	4.0
Prior Month	92%	Line 1: 96% Line 2: 96%	Siemens: 81% Kinkisharyo: 89%	Siemens: 52,137 Kinkisharyo: 22,267	Vehicles: 100% Track: 100% Power: 82% Facilities Mech: 97% Facilities Elec: 95%	64%	6.2
Current	<u>88%</u>	Line 1: 92% Line 2: <mark>95%</mark>	Siemens: 79% Kinkisharyo: 80%	Siemens: 42,468 Kinkisharyo: 27,449	Vehicles: 96% Track: 100% Power: 90% Facilities Mech: 97% Facilities Elec: 100%	75%	9.4
Trend	3	Line 1: 🎽 Line 2: 🎽	Siemens: 🎽 Kinkisharyo: 🎽	Siemens: 🎽 Kinkisharyo: 🔊	Vehicles: ♥ Track: ➔ Power: Ϡ Facilities Mech: ➔ Facilities Elec: Ϡ	7	3

• Link's On Time Performance fell slightly below target in July 2024 after eclipsing it in June. The Operated as Scheduled metric fell again in July and remains below target. The metrics describing vehicle health (i.e. Fleet Availability and Mean Distance Between Failure) fell slight, but remained above target in July. Link met all of its Preventative Maintenance Compliance targets.



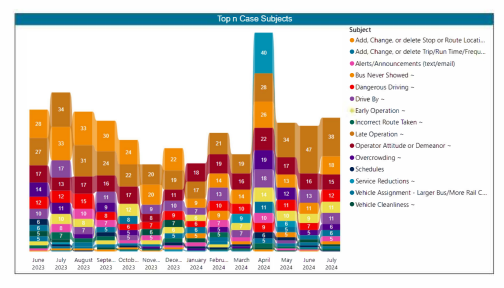
Link Customer Comments

- The number of customer complaints per 100,000 boardings figure climbed in July, however it remains well within the target range.
- Service-related complaints remained among the top customer concerns in July.
- There were an abnormally high number of complaints related to alerts and announcements on the vehicles with many customers noting they were incorrect.

ST Express

	On Time Performance	Operated as Scheduled	Fleet Availability	Mean Distance Between Failure	PM Compliance	Parking Usage	Customer Complaints
Target	> 85%	99.8%	>90%	>7,000	>90%	>40%	<15 per 100,000 boardings
Prior Year	CT: 93% PT: 70% KCM: 85%	CT: 95.7% PT: 98.6% KCM: 96.6%	CT: 100% PT: 100% KCM: 99%	CT: 7,056 PT: 18,289 KCM:5,667	CT: 98% PT: 100% KCM: 100%	51%	19.9
Prior Month	CT: 96% PT: 76% KCM: 86%	CT: 99.7% PT: 99.7% KCM: 99.4%	CT: 100% PT: 99% KCM: 100%	CT: 5,820 PT: 18,120 KCM: 8,986	CT: 100% PT: 100% KCM: 100%	63%	16.3
Current	CT: 95% PT: 71% KCM: 86%	CT: 99.6% PT: 99.2% KCM: 99.2%	CT: 100% PT: 99% KCM: 99%	CT: 6,705 PT: 14,387 KCM: 6,212	CT: 100% PT: 100% KCM: 100%	59%	17.7
Trend	СТ: → РТ: № КСМ: →	СТ: → РТ: अ КСМ: अ	СТ: ➔ РТ: ➔ КСМ: Ѡ	CT: 7 PT: 9 KCM: 9	СТ: ➔ РТ: ➔ КСМ: ➔	3	7

The same conditions as previously reported are unchanged: The road network between Seattle and Tacoma tends to
promote high traffic volumes and multiple incidents which slow traffic unpredictably. Also, Pierce Transit also
experienced several detours, both planned and unplanned, as well as major non-involved accidents which brought I-5 to
a standstill at times. While on-time performance improvements were expected from the service changes implemented in
March, incidents that slow traffic continue to occur. Additional work is being done to address this issue with ongoing,
detailed granular level run time analyses for every hour of service.



ST Express Customer Comments

- The number of ST Express related complaints per 100,000 boardings has been consistent from May, showing a slight upward trend.
- July complaints mostly fell into the following categories:
 - Complaints about Late Operations. These types of complaints are consistent with the on-time performance figures above. Note, late buses are often identified either late or as noshows.
 - Complaints about route changes are Service Planning issues and not related to daily service delivery.

Sounder

	On Time Performance	Operated as Scheduled	Fleet Availability	Mean Distance Between Failure	PM Compliance	Parking Usage	Customer Complaints
Target	> 95%	99.5%	TBD	>20,000	>90%	>28.8%	<15 per 100,000 boardings
Prior Year	South: 97% North: 99%	South: 99.4% North: 98.8%	N/A	8,975	N/A	50%	33.2
Prior Month	South: 94% North: 97%	South: 97.9% North: 100%	N/A	4,420	N/A	33%	11.6
Current	South: 98% North: 97%	South: 99.7% North: 100%	N/A	29,610	N/A	51%	11.2
Trend	South: 🛪 North: 🗲	South: 🐬 North: 🏓		1		7	2

Sounder On Time Performance for both the North Line and South Line was well above target for June. Both the North
Line and the South Line met their targets for Operated as Scheduled as well, with only 2 cancellations for the month. The
biggest delay category for July was Amtrak Interference, and both cancellations were caused by a disabled freight train.
There were no mechanical delays or cancellations in July. Customer complaints per 100,000 boardings went down from
June to July, with the biggest category in July being vehicle cleanliness.

Tacoma Link

	On Time Performance	Operated as Scheduled	Fleet Availability	Mean Distance Between Failure	PM Compliance	Parking Usage ²	Customer Complaints
Target	> 98.5%	98.5%	TBD	TBD	>90%	TBD	<15 per 100,000 boardings
Prior Year	99.3%	99.4%	81.0%	N/A	N/A	42%	NA
Prior Month	99.9%	99.8%	85.0%	N/A	N/A	36%	5.6
Current	99.4%	99.3%	89.5%	N/A	N/A	37%	4.2
Trend	2	1	7		→		7

• T-Line met almost all performance targets in July 2024. Fleet availability rebounded as issues affecting the new Brookville fleet continue to be addressed and overcome. T-Line customer complaints fell slightly in July and remain well within target.

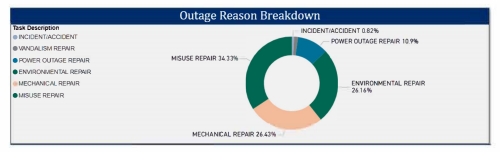
² Based on Tacoma Dome Station, which is shared with Sounder.

Vertical Transportation

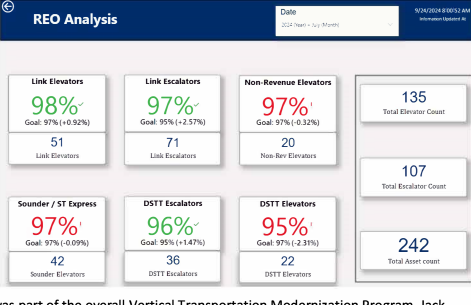
For an up-to-date, interactive and more detailed look at escalator and elevator performance, please see: https://www.soundtransit.org/ride-with-us/system-performance-tracker/accessible

- <u>Non-Revenue Elevators</u> group fell below target due to an extended mechanical repair for Union Station Elevator #1. New door edge components were installed and returned to service.
- <u>Sounder / ST Express</u> group fell just below target availability due to an extended electrical repair for Kent Garage Elevator #3. This outage required additional troubleshooting by utilizing various different technicians that prolonged this outage. Unit was repaired and been returned to service.
- **DSTT Elevators** fell below target

due to Scheduled Maintenance which was part of the overall Vertical Transportation Modernization Program. Jack replacements at International District Station for both Elevator 901 and 902 have been completed and both units RTS



• July shows us that the largest percentage of outage reasons continues to be misuse of vertical transportation equipment.



APPENDIX E: FINANCIAL PLAN VALUES FOR PROJECTS IN PLANNING

Sound Move, ST2, and ST3 are voter-approved system expansion plans. Each voter-approved system expansion project has a cost estimate that originated from one of the three voter-approved plans. Prior to the baseline action for each project, this value is included in the Financial Plan. The estimates are maintained on a constant dollar basis and inflated to year-of-expenditure dollars using Sound Transit's inflation indices and a cash flow based on project schedules. This enables the agency to forecast (based on current assumptions) that it can afford to deliver the voter-approved program prior to baseline of all projects.

Cost estimates for projects in planning may be updated with new estimates under certain conditions, including scope changes approved by the Board, high confidence in the cost estimate, and Board review of the programmatic affordability impact of a new estimate.

The constant dollar cost estimates, or Financial Plan values, are located in the table below as well as in the project details box on the project detail pages in Appendix H. Full Financial Plan values are presented in constant 2024 dollars, based on our fall 2024 inflation indices.

The table on the next page includes:

- Cost estimates for projects in planning, referring to those projects that have not yet been baselined.
- Original cost estimates from the initial plans approved by voters in November 2008 (ST2) and November 2016 (ST3).
- Cost estimates included in the latest (fall 2024) and previous (fall 2023) financial plans.
- Estimate adjustments to reflect the following changes from fall 2023 to fall 2024:
 - Accelerated purchase of 10 LRVs and transfer of associated cost from Series 3 LRV to Series 2 LRV Fleet Expansion per resolution R2023-35.
 - Adjustment of Ballard Link Extension cost estimate to shift project-wide contingency to the preliminary engineering phase to better align with the Financial Plan value.
 - Adjustment of Graham Street Infill Station cost estimate to shift project-wide contingency to the preliminary engineering phase to better align with the Financial Plan value.
 - Adjustment of I-405 BRT Garages cost estimate to shift project-wide contingency to the preliminary engineering phase to better align with the Financial Plan value.
 - Transfer of funds from Link Support Facilities to OMF South to include the projected cost for the test track and larger truck overhaul per resolution R2024-16.
 - Removal of Lakewood Access Station Improvements following adoption of baseline budget and project schedule outlined in Resolution R2024-17.
 - Removal of South Tacoma Access Improvements following adoption of baseline budget and project schedule outlined in Resolution R2024-18.

FINANCIAL PLAN COST ESTIMATES

The table below displays cost estimates included in the Financial Plan for system expansion projects *in planning*. Fully funded/baselined projects are not included in this list as their authorized allocations represent the entire cost of the project. Refer to the "Status" line in the project detail boxes in Appendix H to determine if a project is categorized as a project in planning.

All costs 2024\$ in thousands.

Cost Estimates in 2024\$ (In Thousands)	Voter Approved	Change from Voter-Approved	Fall 2023	Change from Previous	Fall 2024
Link					
Ballard Link Extension	6,583,974	4,779,631	11,363,605	(234)	11,363,371
Boeing Access Rd Infill Station	200,399	66,440	266,839	0	266,839
Everett Link Extension - Affordable	4,650,864	1,591,097	6,241,961	0	6,241,961
Everett Parking	0	153,961	153,961	0	153,961
Graham St Infill Station	110,642	7,237	117,879	(12)	117,867
Link O&M Facility North	1,135,615	403,050	1,538,665	Ó	1,538,665
Link O&M Facility South	819,639	997,991	1,817,630	149,533	1,967,163
North Corridor MOW	0	57,935	57,935	0	57,935
S Kirkland-Issaquah Link Extn	2,912,799	1,016,600	3,929,400	0	3,929,400
Series 3 LRV	1,973,391	166,317	2,139,708	(77,772)	2,061,936
Tacoma Dome Link Extension	3,077,743	1,340,837	4,418,580	0	4,418,580
Tacoma Dome Parking	0	151,395	151,395	(0)	151,395
West Seattle Link Extension	2,358,959	1,639,992	3,998,950	Ó	3,998,950
Tacoma Link					
Tacoma Community College Ext	730,660	252,612	983,271	0	983,271
Sounder	,				,
Dupont Extension	492,113	(12,499)	479,614	0	479,614
Edmonds & Mukilteo Station P&A Imp	60,986	(337)	60,649	0	60,649
Sounder South Capacity Expansion	1,430,499	(56,809)	1,373,690	0	1,373,690
Sounder Maintenance Base	268,817	(34,735)	234,082	0	234,082
TDS Parking and Access Improv	23,822	(4,945)	18,878	0	18,878
ST Express					
Bus On Shoulder Project	155,516	(55,079)	100,437	0	100,437
North Sammamish Park & Ride	30,511	(81)	30,430	0	30,430
ST Express Bus Base	302,037	(82,053)	219,984	0	219,984
STEX Fleet For Interim Service	30,886	0	30,886	0	30,886
Stride					
I-405 BRT Garages	0	67,815	67,815	142	67,957
I-405 BRT Garages 2 (2035)	0	77,214	77,214	0	77,214
SR-522 BRT Garages	0	156,646	156,646	0	156,646
SR 522 BRT Garages (2044)	0	55,386	55,386	0	55,386
System-Wide					
HCT Environmental Studies	31,705	(227)	31,705	0	31,705
HCT Planning Studies	65,155	Û Û	65,155	0	65,155
Investments SR 162	50,840	(227)	50,613	0	50,613
ST4 Planning	94,629	Û Û	94,629	0	94,629
Other Funds Managed within Financial P	lan				
Link Support Facilities Fund	0	192,459	192,459	(155,483)	36,976
Sustainability Cost Allocation	0	129,853	129,853	0	129,853
Total	\$27,592,200	\$25,792,871	\$40,649,904	\$(12,170)	\$40,566,078

APPENDIX F: COMPLIANCE WITH ASSET MANAGEMENT POLICY

Resolution No. R2015-32 establishes Sound Transit's Asset Management Policy. This appendix details the status of the agency's compliance with the elements of that policy.

<u>Section 3.1.1</u>: The agency operates and maintains its assets in a state of good repair that meets or exceeds the FTA's state of good repair and other regulatory requirements.

Compliance: Met. The agency currently meets or exceeds all Federal Transit Authority requirements as of December 31, 2023. However, the FTA compliance framework is fairly limited at this time and compliance does not constitute assurance that agency's asset management practices are mature.

- 100% of facilities assets are at a condition assessment of three or better under FTA guidelines.
- 92% of ST Express fleet is within useful life benchmarks.
- 100% of Light Rail fleet is within useful life benchmarks.
- 100% of Sounder fleet is within useful life benchmarks.
- 100% of Light Rail fleet is within useful life benchmarks.
- 89% of non-revenue vehicles are within useful life benchmarks.
- Less than 2% of track assets are subject to performance restrictions.

<u>Section 3.1.2:</u> The agency maintains a comprehensive asset management program and plan to ensure that these goals are achieved.

Compliance: Met. The agency has a comprehensive asset management program that is inclusive of all business units – light rail, commuter rail, and express bus – throughout the entire asset lifecycle. The agency maintains a Strategic Transit Asset Management Plan that was most recently updated in February 2021. While the asset management program and plan are in place, many agency practices are not yet mature and several years of additional work are required before the agency will achieve a mature asset management program.

<u>Section 3.2</u>: The CEO will include in the annual Transit Improvement Plan a state of good repair forecast of the total amount, by year for a rolling 40-year period, required for lifecycle maintenance and capital replacement to maintain all agency replaceable assets in a state of good repair.

Compliance: Met.

Change in project forecasts excluding system expansion, fall 2023-fall 2024

Year	Fall 2023 forecast - all projects excluding system expansion (YOE\$ in 000s)	Fall 2024 forecast - all projects excluding system expansion (YOE\$ in 000s)	Difference
2024	85,193	-	(85,193)
2025	107,259	124,330	17,071
2026	145,686	157,801	12,115
2027	162,932	208,485	45,553
2028	166,109	205,601	39,492
2029	226,056	276,744	50,688
2030-2064 / 2030-2065	40,013,545	53,765,386	13,751,841
Total	\$40,906,782	\$54,738,345	\$13,831,563

Note: Totals different due to rounding

Fall 2024 forecasted project funding for SOGR

Years	Fall 2024 forecast - all projects excluding system expansion	Set aside in agency long-term financial plan	% of SOGR forecast that is funded
2025-2065	\$54.7 billion	\$54.7 billion	100%

The fall 2023 40-year forecast for the period of 2024 - 2064 was for \$40.9 billion. The updated fall 2024 forecast 40-year forecast for 2025–2065 is \$54.7 billion, a difference of \$13.8 billion. The major variance was due to asset updates including updating cost estimates for certain ST3 projects to match realigned project costs and the inclusion of 2065 in the fall 2024 40-year forecast while the fall 2023 40-year forecast covered the period of 2024–2064. The forecasted amounts include projected costs for project types labelled as state of good repair, administrative, and enhancement. Regardless of project category, the costs included in the \$54.7 billion 40-year forecast are related to maintaining the agency's assets in a state of good repair.

<u>Section 3.2.1</u>: The agency's Board-adopted Transit Improvement Plan will include the first six years of funding for the SOGR forecast within the capital replacement and maintenance program.

Compliance: Under Evaluation. The agency's current SOGR forecast exceeds the amount included within the Transit Improvement Plan. The SOGR forecast for 2025–2030 is \$1.3 billion, while the current TIP is \$593.3 million, a difference of \$687.1 million. This gap is caused in part due to the timing of funding for service delivery projects. Many projects are funded in the current year for the following year; we expect TIP funding to align more closely to the forecast as subsequent year TIP funding is approved. The difference is also partially due to overforecasting of requirements because of conservative assumptions in the forecast. This gap should close as the agency refines its processes for capital budgeting SOGR requirements.

Year	TIP project funding excluding system expansion (YOE\$ in 000s)	Fall 2024 forecast - all projects excluding system expansion (YOE\$ in 000s)	Difference
2025	197,301	124,330	(72,971)
2026	142,345	157,801	15,456
2027	124,537	208,485	83,948
2028	60,731	205,601	144,870
2029	44,331	276,744	232,413
2030	24,025	307,449	283,424
Total	\$593,270	\$1,280,410	\$687,140

TIP project funding and fall 2024 project forecast excluding system expansion

<u>Section 3.2.2</u>: Beginning in 2023, the forecasted and funded amounts in the Transit Improvement Plan will not on average fall below the greater of \$50 million annually or two percent of the agency's estimated replaceable asset value for that year.

Compliance: Met. The following table indicates that the forecast within the Financial Plan meets the requirements except for 2026. The agency expects the TIP project funding excluding system expansion for 2026 to increase as projects are finalized and the 2026 TIP is approved in 2025 which will bring the requirement fully into compliance.

The two % goal was established based on high level planning estimates from a wide range of industries and may not be entirely accurate for transit. Agency staff believe the current SOGR estimate will be adequate to meet requirements and will further monitor and study the validity of the two percent benchmark.

Note: replaceable asset value is defined as assets that have a useful life under 50 years.

Year	Fall 2024 forecast - all projects excluding system expansion (YOE\$ in 000s)	Greater than \$50M?	ST replaceable asset value (YOE\$ in 000s)	2% of Amount	Variance between forecast and 2%	Policy met?
2025	124,330	Yes	7,289,333	145,787	(21,457)	Yes ¹
2026	157,801	Yes	7,946,434	158,929	(1,128)	No ²
2027	208,485	Yes	8,420,990	168,420	40,065	Yes
2028	205,601	Yes	8,854,939	177,099	28,502	Yes
2029	276,744	Yes	9,805,536	196,111	80,633	Yes
2030	307,449	Yes	10,143,661	202,873	104,576	Yes
2031	335,808	Yes	10,558,759	211,175	124,633	Yes
2032	370,457	Yes	12,008,548	240,171	130,286	Yes
2033	356,743	Yes	12,371,601	247,432	109,311	Yes

2025–2033 replaceable asset policy detail

¹ In 2025 the policy is met as the TIP project funding excluding system expansion projects is \$197.3 million which is \$51.5 million greater than the 2% of Replaceable Asset Value threshold. The TIP funding amount is more than the \$124.3M forecast of all projects excluding system expansion.

² The 2026 TIP project funding excluding system expansion projects will increase in 2025 as projects are finalized and additional funding requests are identified and approved. We expect the policy to be met in 2026 when the TIP is approved in 2025.

<u>Section 3.2.3</u>: The agency's long-term Financial Plan will include the full 40year SGRF.

Compliance: Met. The Fall 2024 Financial Plan includes the full forecast through 2065.

<u>Section 3.3</u>: The agency shall maintain a minimum of \$300 million Capital Replacement Reserve to fund unexpected capital replacement requirements.

Compliance: Met. The December 31, 2024 projected CRR balance is anticipated to be approximately \$369 million.

<u>Section 3.4</u>: The CEO conducts an independent assessment of the adequacy of the SOGR forecast at least once every five years.

Compliance: Met. The first independent assessment was completed in June 2019. Additional assessment conducted by independent consultants was completed in 2023.

APPENDIX G: SUBAREA ALLOCATIONS

Sound Transit has implemented an accounting and reporting system consistent with the financial policies approved in the ST2 and ST3 voter-approved programs. Annually, the agency prepares a schedule of sources and uses of funds by subarea based on the agency's audited financial statements and the Financial Plan. The schedule reports actual tax revenues received by subarea and an allocation to each subarea of other sources and uses earned.

This system is integrated into the agency's system of internal control over financial reporting, ensuring the integrity of the information reported and providing management, the Board, and the community oversight panel required information to monitor progress against Sound Transit's subarea commitments to its voters. Annually, the agency's financial statement auditors perform agreed upon procedures which look at the allocation of sources and uses of funds presented. These procedures were developed by management, reviewed by the community oversight panel, and approved by the finance and audit committee of the Board. All results from independent examinations are presented to the Board.

This appendix provides the drivers that will be used to allocate sources and uses to subareas in 2025 as well as new projects for 2025. Any additional projects are added at the end of the year when subarea allocations are calculated.

Revenues and financing sources

Sources

Description	Driver
Bond proceeds	Subarea deficit
Capital grants	Project costs or board designation
Interest earnings	System-wide benefit
Property tax	Zip code location
Motor vehicle excise tax	Zip code location
Operating grants	Operating uses by mode
Other revenue	Location/modal operating use drivers (see operating uses section below)
Passenger fares	(see next section)
Rental car tax	Department of revenue location code/county level
Sales & use tax	Department of revenue location code

Passenger fares

Description	Driver
Link light rail fares	Station boardings
Sounder fares	Cash equivalent full fare value (CEFFV)
ST Express fares	Route boardings/platform hours
Tacoma Link light rail fares	Station boardings

Operating uses

Link light rail services operating uses

Description	Driver
Link operations	Track miles/boardings
Tacoma Link operations	Location

Sounder commuter rail services operating uses

Description	Driver
BNSF North Line	Track miles
BNSF South Line	Track miles
All other Sounder operations	Vehicle miles

ST Express services operating uses

1 1 5	
Description	Driver
Bus operations	Platform hours
Other operating uses	
Description	Driver
Agency administration operating	System-wide benefit
Other expenses	Location or board designation
Capital project uses (outlays)	
System expansion: Link	Driver
Ballard Link Extension	Track miles
Boeing Access Rd Infill Station	Location
Downtown Redmond Link Extension	Location
East Link Extension	ST2 Appendix A
Everett Link Extension	Location
Federal Way Link Extension	Location
First Hill Streetcar	Location
Graham St Infill Station	Location
Lynnwood Link Extension	ST2 Appendix A
NE 130th Street Infill Station	Location
North Corridor Maintenance of Way	Systemwide benefit
Northgate Link Extension	Location

System expansion: Link	Driver
Operations and Maintenance Facility East	ST2 Appendix A
Operations and Maintenance Facility South	Systemwide benefit
South 200th Link Extension	Location
Series 2 Light Rail Vehicle Fleet Expansion	Fleet requirements
Series 3 Light Rail Vehicle	Systemwide benefit
Tacoma Dome Link Extension	Track miles
University Link Extension	Location
West Seattle Link Extension	Track miles

System expansion: Sounder	Driver
D St - M St Track & Signal	Location
Dupont Extension	Location
Edmonds/ Mukilteo Parking & Access Improvements	Location
Lakewood Station Improvements	Location
Puyallup Station Parking and Access Improvements	Location
Sounder Fleet Expansion	Service miles
Sounder Maintenance Base	ST2 Appendix A
Sounder South Capacity Expansion	Station count/track miles
Sounder South Expanded Service	ST2 Appendix A
South Tacoma Access Improvements	Location
Sumner, Kent, & Auburn Parking & Access Improvements	Location
Tacoma Trestle Track & Signal	Location
Tacoma Dome Station Parking and Access Improvements	Location
Outtom outpatient OT Furnisso	Duiter

System expansion: ST Express	Driver
Bus on Shoulder	Location
I-90 Two-Way Transit & HOV Operations, Stage 3	Location
North Sammamish Park-and-Ride	Location
Pacific Ave SR 7 Bus Rapid Transit	Location
RapidRide C and D	Location
ST Express Bus Base	ST2 Appendix A
ST Express Fleet Expansion	Platform hours

System expansion: Stride	Driver
Bus Rapid Transit Maintenance Base	Service miles
I-405 Bus Rapid Transit	Service miles
I-405 BRT Garages	Service miles
SR 522/NE 145th St BRT	Service miles
SR-522 BRT Garages	Service miles

System expansion: Tacoma Link	Driver
Hilltop Tacoma Link Extension	Location

System expansion: other	Driver
Efficiency & Sustainability	Location
Environmental Mitigation Monitor	Location
Environmental Remediation	Location
Fare Administration	Systemwide benefit
Innovation and Technology Program	Systemwide benefit
Next Generation ORCA	Systemwide benefit
Research & Technology	Systemwide benefit
ST Art	Location
Transit Oriented Development Planning Program	Systemwide benefit
Transit System Access Program	Systemwide benefit
Unified Control Center	Systemwide benefit

Enhancement: Link	Driver
At Grade Dynamic Warning Signs	Location
Beacon Hill Station Emergency Fan Redundancy	Location
Central Link Fiber Upgrade	Track miles
Downtown Seattle Transit Tunnel Access Impact Mitigation	Vehicle miles
HVAC Corrections	Track miles
Intrusion Detection System	Location
Link Control Center Alert Notification System	Track miles
Link At Grade	Systemwide benefit

Enhancement: Link	Driver
Link Line Renaming	Track miles
Link Operations Maintenance Facility Generator	Track miles
Link Operations Maintenance Facility Pit Fall Protection	Track miles
Light Rail Vehicle Simulator	Systemwide benefit
Link Station / Garage Bollard Additions	Location
Noise Abatement	Location
Non-Revenue Support Vehicles	Track miles
Northgate Garage Generator	Location
Operations Maintenance Facility Electrical Capacity	Track miles
Operations Maintenance Facility Light Rail Vehicle Lift	LRV fleet
Operations Maintenance Facility Security Enhancement	Track miles
Platform Edge Coating	Location
SCADA Environment Server Infrastructure	Track miles
SeaTac Airport Second Elevator	Location
Siemens LRV Network Access	Location
Signage Improvements	Location
Station Codes	Track miles
SW SCADA Building Maintenance System Integration	Track miles
Enhancement: Sounder	Driver
Locomotive Inboard Cameras	Vehicle miles

Enhancement: Tacoma Link	Driver
Tacoma Link Fare Collection	Location
Tacoma Link Radio Upgrade	Location
Tacoma Link Drain Valve Augmentation	Location
Tacoma Link Onboard Passenger Information Management System Upgrade	Location

Vehicle miles

SCR Passenger Emergency Intercom

Enhancement: other	Driver
Backup SCADA System Hardware	Track miles
Beacon Hill Station Electrical Maintenance Bypass for UPS System	Location
Bike Parking Program	Location
Capitol Hill Fall Protect	Location
CCTV ACS Addition	Location
Central Link Tie Switch Install	Track Miles
Data Management Program	Systemwide benefit
Digital Passenger Information System	Systemwide benefit
Downtown Seattle & Regional Mobility Improvements	Location
Fare Paid Zone	Systemwide benefit
King Street Station Bird Deterrent	Location
Lakewood Subdivision Fencing	Location
LED Lighting Program	Location
Link Radio DAS SCADA Update	Track miles
Operations Enhancement Portfolio	Based on subprojects
Parking Management Program	Systemwide benefit
Pine Street Stub Security	Location
PSO Programmatic Work	Location
Security Radio System	Systemwide benefit
SODO MLK Hazard Mitigation	Location
System Wide Smart Key Upgrade	Systemwide benefit
Video Management System Upgrade	Location

State of good repair: Link	Driver
CLink PA Task Order Pre-Design	Modal operating expense rules
Clink Signal HSE COM Upgrade	Track miles
DSTT Capital Improvements	Systemwide benefit
Eastgate Freeway Station Improvements	Location
Kinkisharyo LRV Door System	Systemwide benefit
Kinkisharyo LRV Systems Upgrade	Systemwide benefit
Link Bench Replacement	Location
Link Operations Maintenance Facility Vehicle Gate Replace	Track miles
Link Radio Upgrade	Track miles
Link Traction Power Sub Station Upgrades	Track miles
OMFC & OMFE APC Upgrade	Track miles
OMFC SCADA Host Upgrade	Track miles
OT Virtual System Hardware Upgrade	Systemwide benefit
Replacement Link Spec Vehicles	Track miles
Station Tactile Power Program	Location
ST1 Light Rail Vehicle APSE Overhaul	Systemwide benefit
ST1 Light Rail Vehicle Propulsion Upgrade	Systemwide benefit
Traction Power Substations Siemens	Track miles
Wheel Truing Machine	Track miles

State of good repair: ST Express	Driver
Fire Detection & Alarm Upgrade	Platform hours
Issaquah Transit Center Site Improvement	Location
Onboard Camera System & Surveillance Software Upgrade	Platform hours
ST Express Fleet Replacement	Platform hours

State of good repair: Sounder	Driver
Auburn Comfort Station Improvement	Location
Auburn Fire System Replacement	Location
SCR Tacoma Dome Station Site Improvements	Location
Sounder Vehicle Overhaul Program	Vehicle miles

State of good repair: Tacoma Link	Driver
Tacoma Link HVAC Building Upgrade	Location
Tacoma Link Light Rail Vehicle Overhaul	Location
Tacoma Link Station Benches	Location

State of good repair: other	Driver
Bellevue Rider Service Center	Location
Engineering Services Program	Modal operating expense rules
Enterprise Resource Planning Asset Mgmt System Redesign	Systemwide benefit
Fare Collection	Location
GE PLC Processor Upgrades	Track miles
IT Network Redesign Phase 2	Systemwide benefit
IT Tech Infrastructure	Systemwide benefit
Jack Replacement	Location
Link OMV FACP System Replacement	Track miles
Operations Maintenance Facility Plumbed Eyewashes	Track miles
Operations State of Good Repair Portfolio	Based on subprojects
Operations Warehouse Improvement Lynnwood	Location
Pierce Transit CAD AVL Replacement	Location
Puget Sound Emergency Radio Network	Systemwide benefit
SCR Witronix Hardware Upgrade	Vehicle miles
SeaTac Airport Station Restroom Renovation	Location
Seatac Station UPS Replacement	Location
Small Works Program	Location
Station Midlife Maintenance	Location
Tacoma Dome Station	Location
Vertical Conveyance Program	Location
WNPM Power Monitor Software Upgrade	Track miles

Administrative projects	Driver
Administrative Facilities	Systemwide benefit
Administrative Pool Vehicles	Systemwide benefit
Administrative Services	Systemwide benefit
Agency Administration Operating	Systemwide benefit
Information Technology Program	Systemwide benefit
Replacement Administrative Pool Vehicles	Systemwide benefit
South Warehouse Facility	Track miles

APPENDIX H: PROJECT DETAIL PAGES

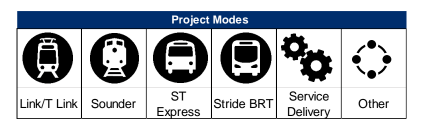
The **project detail pages** appendix provides a comprehensive breakdown of each project included in the Proposed 2025 Financial Plan and Budget. See the "how to read" section below and sample project detail page and numbered sections below to learn how to navigate the project detail pages.

Project detail pages: how to read guide

1) Project overview: This includes the project's name, number, managing department, and project type (which include system expansion, state of good repair, enhancement, and administrative.)

2) Mode type & icon: This section displays the project's mode. Projects labeled "Other" are those not associated with a single mode that benefit the entire region or system.

3) Project scope: This section provides information on the project's scope of work.



4) Authorized allocation table: This table displays the project's authorized allocation from the previous budget year and the proposed allocation for the current budget year. Authorized allocation refers to the current spending cap of a project. The text below the table explains the reason for any change.

5) Project details table: This section provides a summary of key project information for system expansion projects including status, in-service date, and Financial Plan value. This table is not included for state of good repair, enhancement, or administrative projects.

Project details	
	 Stage of a system expansion project's lifecycle: "In Planning" refers to projects in the early stages of planning, development, and design that do not have a baseline schedule or fully authorized budget.
Status	 "In Construction" refers to projects that are in the final design or construction phase and have been baselined, meaning they have board-authorized allocation for the entire project scope.
	 "In Service" refers to projects that are operational or providing service as intended. "Other" includes programs, third-party contributions, or other types of projects that do not adhere to the project lifecycle phases defined above.
In-service date	Date when a project is scheduled to open and provide its intended service or function.
Financial plan value	Total cost of a project in planning captured in the Financial Plan, representing the amount reserved for the project. Fully funded (baselined) projects will display a value of \$0, as the authorized allocation represents the entire cost.

6) Budget year activities: This section provides a narrative of the major planned activities for the 2025 budget year, categorized by financial phase. Phases are a defined set of categories to budget and track costs, which are based on common activities such as planning, design, and construction. Projects with no text in this section indicate that no budget has been allocated for 2025, and therefore, no planned activities/spending are scheduled.

7) Allocation by phase table: This section provides an annual cash flow of the project's annual authorized allocation by financial phase.

8) Allocation by subarea table: This section provides an annual cash flow of the project's authorized allocation by subarea. Each project is assigned a subarea rule based on a driver. Drivers of these rules are in Appendix G.

PROJECT DETAIL PAGES – HOW TO READ SAMPLE

WEST SEATTLE LINK EXTENSION

Project Number: T400047

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

Plan, design and construct a 4.7 mile extension of light rail from Downtown Seattle to the Alaska Junction West Seattle neighborhood via elevated, at grade and tunnel alignments. Includes stations in SODO, Delridge, Avalon and Alaska Junction.

Authorized Allocation	
Prior Year TIP	\$ 246,814
Change	\$ 23,527
Current Year TIP	\$ 270,341
YOE\$ in 000s	



LINK

3

Changes to Authorized Allocation

Increased to support administrative, third party, and right-of-way administrative/legal costs.

Financial Plan Value Note

VOES in 000s

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities		
Phase	Primary Drivers:	
AGENCY ADMINISTRATION	Agency staff time and costs for conducting preliminary engineering and environmental review.	
PRELIM ENGINEERING/ENV REVIEW	Post preliminary engineering environmental support.	$\left(\begin{array}{c} 6 \end{array} \right)$
THIRD PARTY	Coordinating with partner agencies on permitting, engineering and design review.	
ROW ACQUISITION+PERMITS	Early acquisition and rights of entry for fieldwork activities.	

		1063 11 0005															
Allocation by Phase																	
Phase		Life to Date		2025		2026		2027		2028		2029		2030	Future	Total	
AGENCY ADMINISTRATION	\$	17,473	\$	11,352	\$	5,523	\$	5,125	\$	30	\$	522	\$	522	\$ 1,566	\$ 42,112	
PRELIM ENGINEERING/ENV REVIEW	\$	45,418	\$	500	\$	2,130	\$	0	\$	0	\$	7,222	\$	7,222	\$ 21,667	\$ 84,160	
THIRD PARTY	\$	1,914	\$	2,150	\$	1,593	\$	0	\$	0	\$	86	\$	86	\$ 258	\$ 6,087	
ROW ACQUISITION+PERMITS	\$	4,115	\$	132,548	\$	0	\$	0	\$	0	\$	264	\$	264	\$ 791	\$ 137,982	
Total	\$	68,920	\$	146,550	\$	9,246	\$	5,125	\$	30	\$	8,094	\$	8,094	\$ 24,282	\$ 270,341	

Allocation by Subarea																		
Subarea		Life to Date		2025		2026		2027		2028		2029		2030	Future		Total	
North King	\$	68,920	\$	146,550	\$	9,246	\$	5,125	\$	3	0	\$ 8,094	\$	8,094	\$ 24,282	\$	270,341	()
Total	\$	68,920	\$	146,550	\$	9,246	\$	5,125	\$	3		\$ 8,094	\$	8,094	\$ 24,282	\$	270,341	\sim

System Expansion

SOUNDER

(in thousands)

Cashflow by Project (YOE \$000s)

Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
						2029	2030		
(T300004) SOUNDER MAINTENANCE BASE	10,749	1,110	20	30	1,059	0	0	0	12,968
(T300017) PUYALLUP STATION IMPROVEMENTS	80,323	0	0	0	0	0	0	1,554	81,877
(T300019) LAKEWOOD STATION IMPROVEMENTS	6,075	9,071	10,414	19,230	11,853	6,927	3,729	847	68,146
(T300021) TACOMA TRESTLE TRACK & SIGNAL	129,359	0	0	0	0	0	0	833	130,192
(T300044) SUMNER, KENT & AUBURN SPAI	134,408	74,253	60,803	41,572	48,614	0	0	0	359,650
(T300056) SOUNDER SOUTH CAPACITY EXPN	15,029	4,443	7,955	14,979	1,112	0	0	0	43,519
(T300057) SOUTH TACOMA ACCESS IMPROV	6,645	11,376	11,863	18,872	13,033	3,878	4,117	583	70,367
(T300087) EDMONDS & MUKILTEO STN P&A IMP	938	0	0	0	0	0	0	2,913	3,851
(T300136) TDS PARKING AND ACCESS IMPROV	278	417	159	26	0	0	0	0	880
(T300140) DUPONT EXTENSION	2,787	2,057	3,829	3,418	404	0	0	0	12,496
(T3X135) D ST - M ST TRACK & SIGNAL	153,005	10	0	0	0	0	0	5,247	158,262
(T3X510) SOUNDER SOUTH EXPANDED SERVICE	200,672	0	0	0	0	0	0	895	201,567
(T7X755) SOUNDER FLEET EXPANSION	99,597	0	4,795	5,891	0	0	0	0	110,284
SOUNDER	\$ 839,865	\$ 102,737	\$ 99,839	\$ 104,019	\$ 76,075	\$ 10,805	\$ 7,846	\$ 12,873	\$ 1,254,059

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	2,550	167	3	5	159	0	0	2,913	5,796
South King	100,408	53,743	45,940	35,679	34,381	0	0	0	270,151
Pierce	736,907	48,828	53,896	68,336	41,534	10,805	7,846	9,960	978,112
SUBAREA ALLOCATION TOTAL	\$ 839,865	\$ 102,737	\$ 99,839	\$ 104,019	\$ 76,075	\$ 10,805	\$ 7,846	\$ 12,873	\$ 1,254,059

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(01) OPERATION+MAINTENANCE	256	0	0	0	0	0	0	0	256
(10) AGENCY ADMINISTRATION	47,412	6,911	9,010	7,619	5,117	1,693	1,637	2,648	82,047
(20) PRELIM ENGINEERING/ENV REVIEW	37,923	4,433	7,169	12,246	897	0	0	2,113	64,781
(30) FINAL DESIGN+SPECIFICATIONS	31,101	1,755	1,883	2,940	437	353	0	120	38,589
(35) THIRD PARTY	9,088	565	1,055	745	1,404	249	0	533	13,639
(40) ROW ACQUISITION+PERMITS	265,083	814	5,010	3,233	1,516	184	149	624	276,613
(50) CONSTRUCTION	310,109	80,423	65,202	67,364	62,484	7,700	6,060	6,416	605,758
(55) CONSTRUCTION SERVICES	30,946	7,764	5,796	6,428	4,091	626	0	420	56,071
(70) VEHICLES	106,901	0	4,572	3,378	0	0	0	0	114,851
(80) SYSTEM TESTING+STARTUP	1,046	72	142	67	128	0	0	0	1,455
TOTAL PHASES	\$ 839,865	\$ 102,737	\$ 99,839	\$ 104,019	\$ 76,075	\$ 10,805	\$ 7,846	\$ 12,873	\$ 1,254,059

SOUNDER MAINTENANCE BASE

Project Number: T300004

Managing Department: DEC

Project Type: SYSTEM EXPANSION

SOUNDER

In planning

234,082

\$

2034

Scope

Plan, design, and construct a heavy rail storage and maintenance facility in support of agency rail operations.

Authorized Allocation	
Prior Year TIP	\$ 12,968
Change	\$ 0
Current Year TIP	\$ 12,968
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staff and property management costs.
PRELIM ENGINEERING/ENV REVIEW	Design for demolition and fencing of Tacoma Towing property.
ROW ACQUISITION+PERMITS	Right-of-way administration activities.
CONSTRUCTION	Construction for demolition and fencing of Tacoma Towing property.
CONSTRUCTION SERVICES	Construction management consultant services.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	2,723	85	20	30	365	0	0	0	3,223
PRELIM ENGINEERING/ENV REVIEW	3,289	100	0	0	76	0	0	0	3,465
ROW ACQUISITION+PERMITS	2,860	25	0	0	243	0	0	0	3,128
CONSTRUCTION	151	800	0	0	201	0	0	0	1,152
CONSTRUCTION SERVICES	1,726	100	0	0	174	0	0	0	2,000
Total	\$ 10,749	\$ 1,110	\$ 20	\$ 30	\$ 1,059	\$ 0	\$ 0	\$ 0	\$ 12,968

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	1,612	167	3	5	159	0	0	0	1,945
Pierce	9,137	944	17	26	900	0	0	0	11,023
Total	\$ 10,749	\$ 1,110	\$ 20	\$ 30	\$ 1,059	\$ 0	\$ 0	\$ 0	\$ 12,968

PUYALLUP STATION IMPROVEMENTS

Project Number: T300017

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2023

0

Scope

Plan, design, and construct a parking garage and access improvements to the existing Puyallup Sounder Station for bicyclists, bus riders, and drivers.

Authorized Allocation	
Prior Year TIP	\$ 81,877
Change	\$ 0
Current Year TIP	\$ 81,877
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	5,328	0	0	0	0	0	0	84	5,413
PRELIM ENGINEERING/ENV REVIEW	2,618	0	0	0	0	0	0	3	2,621
THIRD PARTY	36	0	0	0	0	0	0	0	37
ROW ACQUISITION+PERMITS	6,719	0	0	0	0	0	0	47	6,766
CONSTRUCTION	60,213	0	0	0	0	0	0	1,150	61,364
CONSTRUCTION SERVICES	5,408	0	0	0	0	0	0	270	5,678
Total	\$ 80,323	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,554	\$ 81,877

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	80,323	0	0	0	0	0	0	1,554	81,877
Total	\$ 80,323	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,554	\$ 81,877

LAKEWOOD STATION IMPROVEMENTS

Project Number: T300019

Managing Department: DEC

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct access improvements to the existing Lakewood Sounder Station for bicyclists, bus riders, and drivers.

Authorized Allocation	
Prior Year TIP	\$ 8,880
Change	\$ 59,266
Current Year TIP	\$ 68,146
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to reflect baseline budget and schedule adopted in Resolution R2024-17.

Project Details Status In construction In-Service Date 2030 Financial Plan Value \$ 0 2024\$\$ in 000s 005

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing, public outreach, and consultant staffing support.
PRELIM ENGINEERING/ENV REVIEW	Closeout of Phase 2 preliminary engineering activities.
FINAL DESIGN+SPECIFICATIONS	Commencement of final design.
ROW ACQUISITION+PERMITS	Right-of-way administrative activities.
CONSTRUCTION	Bus stop improvements associated with City of Lakewood funding agreement.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	1,422	647	632	898	1,141	963	923	847	7,473
PRELIM ENGINEERING/ENV REVIEW	2,683	246	0	0	0	0	0	0	2,929
FINAL DESIGN+SPECIFICATIONS	0	899	963	95	291	229	0	0	2,477
THIRD PARTY	252	0	167	172	176	230	0	0	997
ROW ACQUISITION+PERMITS	54	321	1,065	103	108	88	65	0	1,804
CONSTRUCTION	1,664	6,958	7,239	17,069	9,062	4,872	2,741	0	49,605
CONSTRUCTION SERVICES	0	0	348	871	947	545	0	0	2,711
SYSTEM TESTING+STARTUP	0	0	0	22	128	0	0	0	150
Total	\$ 6,075	\$ 9,071	\$ 10,414	\$ 19,230	\$ 11,853	\$ 6,927	\$ 3,729	\$ 847	\$ 68,146

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	6,075	9,071	10,414	19,230	11,853	6,927	3,729	847	68,146
Total	\$ 6,075	\$ 9,071	\$ 10,414	\$ 19,230	\$ 11,853	\$ 6,927	\$ 3,729	\$ 847	\$ 68,146



TACOMA TRESTLE TRACK & SIGNAL

Project Number: T300021

Managing Department: DEC

Project Type: SYSTEM EXPANSION

SOUNDER

In service

\$

2019

0

Scope

Plan, design, and construct a double-track replacement of the Tacoma Trestle between the Tacoma Dome and M Street in Tacoma.

Authorized Allocation	
Prior Year TIP	\$ 130,192
Change	\$ 0
Current Year TIP	\$ 130,192
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	5,862	0	0	0	0	0	0	378	6,241
PRELIM ENGINEERING/ENV REVIEW	4,062	0	0	0	0	0	0	0	4,062
FINAL DESIGN+SPECIFICATIONS	11,249	0	0	0	0	0	0	0	11,249
THIRD PARTY	340	0	0	0	0	0	0	0	340
ROW ACQUISITION+PERMITS	6,717	0	0	0	0	0	0	428	7,145
CONSTRUCTION	95,194	0	0	0	0	0	0	27	95,221
CONSTRUCTION SERVICES	5,935	0	0	0	0	0	0	0	5,935
Total	\$ 129,359	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 833	\$ 130,192

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	129,359	0	0	0	0	0	0	833	130,192
Total	\$ 129,359	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 833	\$ 130,192

SUMNER, KENT & AUBURN SPAI

Project Number: T300044

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In construction

\$

2027

0

Scope

Plan, design, and construct a parking garage and access improvements to the existing Sumner, Kent, and Auburn Sounder Stations for bicyclists, bus riders, and drivers.

Authorized Allocation	
Prior Year TIP	\$ 359,650
Change	\$ 0
Current Year TIP	\$ 359,650
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing costs and community engagement.
ROW ACQUISITION+PERMITS	Right-of-way administration activities and relocation.
CONSTRUCTION	Substantial completion of the Sumner design-build construction contract and midpoint of construction for the Kent and Auburn design-build construction contracts.
CONSTRUCTION SERVICES	Design-build project management consultant services.
SYSTEM TESTING+STARTUP	Start-up activities at Sumner.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	49	0	0	0	0	0	0	0	49
AGENCY ADMINISTRATION	13,951	3,393	4,378	2,257	2,170	0	0	0	26,150
PRELIM ENGINEERING/ENV REVIEW	8,176	0	0	0	64	0	0	0	8,240
FINAL DESIGN+SPECIFICATIONS	113	0	0	0	0	0	0	0	113
THIRD PARTY	6,947	0	0	0	1,064	0	0	0	8,011
ROW ACQUISITION+PERMITS	21,195	190	2,999	790	732	0	0	0	25,906
CONSTRUCTION	71,274	62,934	48,011	33,898	41,831	0	0	0	257,947
CONSTRUCTION SERVICES	12,704	7,664	5,274	4,627	2,752	0	0	0	33,021
SYSTEM TESTING+STARTUP	0	72	142	0	0	0	0	0	214
Total	\$ 134,408	\$ 74,253	\$ 60,803	\$ 41,572	\$ 48,614	\$ 0	\$ 0	\$ 0	\$ 359,650

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	93,682	51,754	42,380	28,976	33,884	0	0	0	250,676
Pierce	40,726	22,499	18,423	12,596	14,730	0	0	0	108,974
Total	\$ 134,408	\$ 74,253	\$ 60,803	\$ 41,572	\$ 48,614	\$ 0	\$ 0	\$0	\$ 359,650

SOUNDER SOUTH CAPACITY EXPN

Project Number: T300056

Managing Department: PED

Project Type: SYSTEM EXPANSION



Scope

Plan, design, and establish a capital program to improve South Sounder access, capacity, and services in response to increase in demand. Program elements could include platform extensions, track and signal upgrades and other related infrastructure to facilitate additional capacity, and access elements such as improvements for pedestrians, bicyclists, buses, and private vehicles, prioritized per Sound Transit's System Access Policy.

Authorized Allocation	
Prior Year TIP	\$ 40,941
Change	\$ 2,578
Current Year TIP	\$ 43,519
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to fund additional consultant staff support, planning studies, and BNSF coordination to evaluate trips by 2036.

Project Details Status In planning In-Service Date 2046 Financial Plan Value \$ 1,373,690 2024\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing costs and consultant support.
PRELIM ENGINEERING/ENV REVIEW	Completion of conceptual engineering and environmental review for King Street Station Platform Area Improvement and submittal of draft environmental review for the Sounder Rail Track & Signal project.
THIRD PARTY	Coordination with BNSF and various third parties.
ROW ACQUISITION+PERMITS	Right-of-way administration activities.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	169	0	0	0	0	0	0	0	169
AGENCY ADMINISTRATION	4,842	1,368	2,319	2,722	254	0	0	0	11,505
PRELIM ENGINEERING/ENV REVIEW	9,078	2,374	4,430	9,979	507	0	0	0	26,368
THIRD PARTY	805	565	620	305	33	0	0	0	2,328
ROW ACQUISITION+PERMITS	136	136	586	1,974	318	0	0	0	3,149
Total	\$ 15,029	\$ 4,443	\$ 7,955	\$ 14,979	\$ 1,112	\$ 0	\$ 0	\$ 0	\$ 43,519

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	6,725	1,988	3,560	6,703	498	0	0	0	19,475
Pierce	8,304	2,455	4,395	8,276	614	0	0	0	24,044
Total	\$ 15,029	\$ 4,443	\$ 7,955	\$ 14,979	\$ 1,112	\$ 0	\$ 0	\$ 0	\$ 43,519

SOUTH TACOMA ACCESS IMPROV

Project Number: T300057

Managing Department: DEC

Project Type: SYSTEM EXPANSION

SOUNDER

Scope

Plan, design, and construct access improvements to the existing South Tacoma Station for bicyclists, bus riders, and drivers.

Authorized Allocation	
Prior Year TIP	\$ 9,200
Change	\$ 61,167
Current Year TIP	\$ 70,367
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to reflect baseline budget and schedule adopted in Resolution R2024-18.

Project Details Status In construction In-Service Date 2030 Financial Plan Value \$ 0 2024\$\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing costs, public outreach, and consultant staffing support.
PRELIM ENGINEERING/ENV REVIEW	Closeout of Phase 2 preliminary engineering activities.
FINAL DESIGN+SPECIFICATIONS	Commencement of final design.
ROW ACQUISITION+PERMITS	Right-of-way administrative activities.
CONSTRUCTION	Bus stop improvements associated with City of Tacoma funding agreement.

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
OPERATION+MAINTENANCE	18	0	0	0	0	0	0	0	18		
AGENCY ADMINISTRATION	1,338	516	586	933	1,066	730	714	583	6,466		
PRELIM ENGINEERING/ENV REVIEW	3,030	173	0	0	0	0	0	0	3,203		
FINAL DESIGN+SPECIFICATIONS	0	856	920	332	146	124	0	0	2,378		
THIRD PARTY	0	0	118	118	120	19	0	0	375		
ROW ACQUISITION+PERMITS	42	100	113	117	92	96	84	0	644		
CONSTRUCTION	2,217	9,731	9,952	16,397	11,391	2,828	3,319	0	55,835		
CONSTRUCTION SERVICES	0	0	174	930	218	81	0	0	1,403		
SYSTEM TESTING+STARTUP	0	0	0	45	0	0	0	0	45		
Total	\$ 6,645	\$ 11,376	\$ 11,863	\$ 18,872	\$ 13,033	\$ 3,878	\$ 4,117	\$ 583	\$ 70,367		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	6,645	11,376	11,863	18,872	13,033	3,878	4,117	583	70,367
Total	\$ 6,645	\$ 11,376	\$ 11,863	\$ 18,872	\$ 13,033	\$ 3,878	\$ 4,117	\$ 583	\$ 70,367

EDMONDS & MUKILTEO STN P&A IMP

Project Number: T300087

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct system access improvements at the Mukilteo and Edmonds Sounder stations.

Authorized Allocation	
Prior Year TIP	\$ 3,851
Change	\$ 0
Current Year TIP	\$ 3,851
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details Status In planning In-Service Date 2034 Financial Plan Value \$ 60,649 2024\$ in 000s \$

Financial Plan Value Note

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

VOF# 1.000

Budget Year Activities

Phase

Primary Drivers:

		YOE\$ in OOOs								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	19	0	0	0	0	0	0	0	19	
AGENCY ADMINISTRATION	416	0	0	0	0	0	0	546	963	
PRELIM ENGINEERING/ENV REVIEW	492	0	0	0	0	0	0	2,110	2,602	
THIRD PARTY	10	0	0	0	0	0	0	175	185	
ROW ACQUISITION+PERMITS	0	0	0	0	0	0	0	82	82	
Total	\$ 938	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,913	\$ 3,851	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	938	0	0	0	0	0	0	2,913	3,851
Total	\$ 938	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,913	\$ 3,851



TDS PARKING AND ACCESS IMPROV

Project Number: T300136

Managing Department: PED

Project Type: SYSTEM EXPANSION



In planning

\$

2032

18,878

Scope

Plan, design, and construct a new surface parking lot at Tacoma Dome Station to increase net parking capacity by up to 300 stalls.

Authorized Allocation	
Prior Year TIP	\$ 880
Change	\$ 0
Current Year TIP	\$ 880
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit directing staffing costs.
PRELIM ENGINEERING/ENV REVIEW	Consultant costs associated with Phase 2 conceptual engineering and environmental impact assessment.
ROW ACQUISITION+PERMITS	Right-of-way administrative activities.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	45	101	19	8	0	0	0	0	173
PRELIM ENGINEERING/ENV REVIEW	227	310	140	17	0	0	0	0	694
ROW ACQUISITION+PERMITS	6	6	0	1	0	0	0	0	13
Total	\$ 278	\$ 417	\$ 159	\$ 26	\$ 0	\$ 0	\$ 0	\$ 0	\$ 880

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	278	417	159	26	0	0	0	0	880
Total	\$ 278	\$ 417	\$ 159	\$ 26	\$ 0	\$ 0	\$ 0	\$ 0	\$ 880

DUPONT EXTENSION

Project Number: T300140

Managing Department: PED

Project Type: SYSTEM EXPANSION



In planning

479,614

\$

2045

Scope

Plan, design, and construct a Sounder service extension from Lakewood to DuPont to include two new stations at Tillicum and DuPont, second mainline track & signal improvements, layover track improvements, and ancillary improvements.

Authorized Allocation	
Prior Year TIP	\$ 12,496
Change	\$ 0
Current Year TIP	\$ 12,496
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing costs and consultant support.
PRELIM ENGINEERING/ENV REVIEW	Continued conceptual engineering and preparation of the draft environmental review.
ROW ACQUISITION+PERMITS	Right-of-way administration activities.

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
AGENCY ADMINISTRATION	714	791	832	770	120	0	0	0	3,227		
PRELIM ENGINEERING/ENV REVIEW	2,056	1,230	2,599	2,250	250	0	0	0	8,385		
THIRD PARTY	0	0	150	150	11	0	0	0	311		
ROW ACQUISITION+PERMITS	18	36	248	248	23	0	0	0	573		
Total	\$ 2,787	\$ 2,057	\$ 3,829	\$ 3,418	\$ 404	\$ 0	\$ 0	\$ 0	\$ 12,496		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	2,787	2,057	3,829	3,418	404	0	0	0	12,496
Total	\$ 2,787	\$ 2,057	\$ 3,829	\$ 3,418	\$ 404	\$ 0	\$ 0	\$0	\$ 12,496

D ST - M ST TRACK & SIGNAL

Project Number: T3X135

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2019

0

Scope

Plan, design, and construct a 1.4 mile rail connection between Tacoma Dome Station and Lakewood.

Authorized Allocation	
Prior Year TIP	\$ 158,262
Change	\$ 0
Current Year TIP	\$ 158,262
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing costs for project closeout.

	YOE\$ in 000s									
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	8,999	10	0	0	0	0	0	181	9,190	
PRELIM ENGINEERING/ENV REVIEW	1,733	0	0	0	0	0	0	0	1,733	
FINAL DESIGN+SPECIFICATIONS	17,371	0	0	0	0	0	0	14	17,386	
THIRD PARTY	605	0	0	0	0	0	0	241	846	
ROW ACQUISITION+PERMITS	42,144	0	0	0	0	0	0	0	42,144	
CONSTRUCTION	66,980	0	0	0	0	0	0	4,811	71,791	
CONSTRUCTION SERVICES	5,173	0	0	0	0	0	0	0	5,173	
VEHICLES	8,953	0	0	0	0	0	0	0	8,953	
SYSTEM TESTING+STARTUP	1,046	0	0	0	0	0	0	0	1,046	
Total	\$ 153,005	\$ 10	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 5,247	\$ 158,262	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	153,005	10	0	0	0	0	0	5,247	158,262
Total	\$ 153,005	\$ 10	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 5,247	\$ 158,262

SOUNDER SOUTH EXPANDED SERVICE

Project Number: T3X510

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2020

0

Scope

Purchase four additional commuter rail easements between Seattle and Lakewood from Burlington Northern Santa Fe (BNSF) Railroad and ensure compliance with federal and state environmental and mitigation requirements.

Authorized Allocation	
Prior Year TIP	\$ 201,567
Change	\$ 0
Current Year TIP	\$ 201,567
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
AGENCY ADMINISTRATION	1,696	0	0	0	0	0	0	28	1,725		
PRELIM ENGINEERING/ENV REVIEW	479	0	0	0	0	0	0	0	479		
FINAL DESIGN+SPECIFICATIONS	795	0	0	0	0	0	0	105	900		
THIRD PARTY	93	0	0	0	0	0	0	117	210		
ROW ACQUISITION+PERMITS	185,192	0	0	0	0	0	0	68	185,260		
CONSTRUCTION	12,416	0	0	0	0	0	0	427	12,843		
CONSTRUCTION SERVICES	0	0	0	0	0	0	0	150	150		
Total	\$ 200,672	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 895	\$ 201,567		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	200,672	0	0	0	0	0	0	895	201,567
Total	\$ 200,672	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 895	\$ 201,567

SOUNDER FLEET EXPANSION

Project Number: T7X755

Managing Department: OPS

Project Type: SYSTEM EXPANSION



Other

2046

\$

0

Scope

Procure, accept, and test locomotives, coaches, and cab cars to support additional trips between Seattle and Lakewood stations.

Authorized Allocation	
Prior Year TIP	\$ 110,284
Change	\$ 0
Current Year TIP	\$ 110,284
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	76	0	223	0	0	0	0	0	300	
FINAL DESIGN+SPECIFICATIONS	1,573	0	0	2,513	0	0	0	0	4,087	
VEHICLES	97,947	0	4,572	3,378	0	0	0	0	105,897	
Total	\$ 99,597	\$ 0	\$ 4,795	\$ 5,891	\$ 0	\$ 0	\$ 0	\$ 0	\$ 110,284	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	99,597	0	4,795	5,891	0	0	0	0	110,284
Total	\$ 99,597	\$ 0	\$ 4,795	\$ 5,891	\$ 0	\$ 0	\$ 0	\$ 0	\$ 110,284

System Expansion

LINK

(in thousands)

Cashflow by Project (YOE \$000s) Life To Date 2025 2026 2027 2028 2029 2030 Project Number and Name Future Years Total (T400007) FIRST HILL STREETCAR 132,730 0 0 0 0 0 0 0 132,730 399,073 3,564 1,259 0 14,904 0 0 0 418,800 (T400009) LINK O&M FACILITY EAST 28,950 2,493 (T400032) SERIES 2 LRV FLEET EXPANSION 676,172 67,210 35,355 26,694 0 0 836,874 9,020 5,175 3,580 3,775 11,450 0 0 0 33,000 (T400037) SERIES 3 LRV 24,282 68,920 146,550 9,246 5,125 30 8,094 8,094 270,341 (T400047) WEST SEATTLE LINK EXTENSION 84,185 44.115 32.733 18.117 15,616 1.975 200 0 196.942 (T400052) EVERETT LINK EXTENSION 68,412 12,864 21,192 9,920 0 0 112,388 (T400053) TACOMA DOME LINK EXTENSION 0 0 (T400054) O&M FACILITY-SOUTH 168,148 156,672 59,407 18.642 860 0 0 0 403.729 47,754 259,301 271,451 213,584 5,191 3,986 47 5,306 806,620 (T400066) BALLARD LINK EXTENSION (T400113) NORTH CORRIDOR MOW 24,942 9,192 7,415 0 0 0 0 0 41,548 (T400115) NE 130TH STREET INFILL STATION 129,951 67,977 26.940 0 0 0 0 15,288 240.155 1,581 237 552 0 0 0 0 4.218 (T400136) GRAHAM ST INFILL STATION 1,849 (T400137) BOEING ACCESS RD INFILL STN 3,578 2,621 1.673 1.527 0 0 0 0 9,399 97 6,166 2,310 745 80 116 37,021 (T4X100) NORTHGATE LINK EXTENSION 1,776,221 1,822,756 2.689.685 18.439 16.249 336 4.280 280 0 42.354 2.771.622 (T4X115) LYNNWOOD LINK EXTENSION 1,000 0 0 0 0 0 24,095 1,539,007 (T4X200) UNIVERSITY LINK EXTENSION 1,513,912 (T4X420) S 200th LINK EXTENSION 330,272 303 0 0 0 0 0 0 330,575 (T4X445) FEDERAL WAY LINK EXTENSION 2,074,984 103,721 32.233 29,303 3,700 25.292 0 182.302 2,451,535 (T4X600) EAST LINK 3,567,118 72,959 15,877 1,037 759 550 18,850 0 3,677,150 (T4X630) DOWNTOWN REDMOND LINK EXT 1,059,823 34,735 14,635 8,327 1,650 65,714 178,208 166,909 1,530,000

LINK

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	1,719,648	75,282	56,183	19,108	21,943	2,102	553	26,588	1,921,405
North King	5,326,009	450,251	212,296	19,123	15,548	9,094	12,178	154,607	6,199,108
South King	2,620,747	141,062	62,910	39,046	10,347	25,622	385	185,764	3,085,883
East King	5,102,718	160,278	63,564	22,819	21,178	67,388	197,358	170,634	5,805,936
Pierce	52,168	19,831	22,157	6,106	179	2	239	2,149	102,832
Systemwide	217,005	179,590	76,814	25,345	14,830	316	61	263	514,225
SUBAREA ALLOCATION TOTAL	\$ 15,038,295	\$ 1,026,294	\$ 493,924	\$ 131,547	\$ 84,026	\$ 104,526	\$ 210,774	\$ 540,004	\$ 17,629,389

\$ 493,924

\$ 131,547

\$ 84,026

\$ 104,526

\$ 210,774

\$ 540,004

\$ 17,629,389

\$ 1,026,294

\$ 15,038,295

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(01) OPERATION+MAINTENANCE	1,633	0	0	0	0	0	0	0	1,633
(10) AGENCY ADMINISTRATION	706,995	85,576	40,865	20,314	17,460	7,310	11,918	48,428	938,865
(20) PRELIM ENGINEERING/ENV REVIEW	591,408	114,564	59,660	12,785	10,227	7,328	8,568	34,868	839,409
(30) FINAL DESIGN+SPECIFICATIONS	662,685	9,332	1,700	363	347	810	1,921	10,612	687,770
(35) THIRD PARTY	275,662	28,133	22,577	14,792	2,505	1,756	6,904	17,865	370,194
(40) ROW ACQUISITION+PERMITS	1,318,875	408,799	232,724	23,323	5,239	4,388	51,184	119,679	2,164,211
(50) CONSTRUCTION	9,747,309	237,182	77,725	28,639	13,824	78,538	123,172	259,831	10,566,220
(55) CONSTRUCTION SERVICES	869,465	46,703	15,945	5,080	11,149	3,096	4,607	35,378	991,422
(70) VEHICLES	736,540	62,250	30,450	25,250	21,972	0	0	3,250	879,712
(80) SYSTEM TESTING+STARTUP	127,723	33,756	12,277	1,000	1,303	1,300	2,500	10,093	189,953
TOTAL PHASES	\$ 15,038,295	\$ 1,026,294	\$ 493,924	\$ 131,547	\$ 84,026	\$ 104,526	\$ 210,774	\$ 540,004	\$ 17,629,389

FIRST HILL STREETCAR

Project Number: T400007

Managing Department: PED

Project Type: SYSTEM EXPANSION



Scope

Provide a fixed amount of funding for the planning, design, and construction of an at-grade street car connecting Capitol Hill within the International District.

Authorized Allocation	
Prior Year TIP	\$ 132,780
Change	\$ (50)
Current Year TIP	\$ 132,730
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased to defund remaining budget.

Project Details	
Status	In service
In-Service Date	2015
Financial Plan Value	\$ 0
2024\$ in 000s	

Financial Plan Value Note

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	239	0	0	0	0	0	0	0	239
THIRD PARTY	132,491	0	0	0	0	0	0	0	132,491
Total	\$ 132,730	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 132,730

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	132,730	0	0	0	0	0	0	0	132,730
Total	\$ 132,730	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 132,730

LINK O&M FACILITY EAST

Project Number: T400009

Managing Department: DEC

Project Type: SYSTEM EXPANSION





Scope

Plan, design, and construct a light rail vehicle maintenance facility located in the City of Bellevue that will provide storage and maintenance capacity to support the light rail expansion within the east corridor.

Authorized Allocation	
Prior Year TIP	\$ 419,220
Change	\$ (420)
Current Year TIP	\$ 418,800
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased for transfer to Environmental Remediation program.

Project Details Status In service In-Service Date 2020 Financial Plan Value \$ 0 2024\$ in 000s 3

Financial Plan Value Note

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing costs.
ROW ACQUISITION+PERMITS	Right-of-way administration.
CONSTRUCTION	Design-build contract close out along with train logic signals and environmental mitigation.
CONSTRUCTION SERVICES	Project management support to close-out the design-build contract.
SYSTEM TESTING+STARTUP	King County administrative and operational start-up costs for the facility.

YOE\$ in 000s

Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	12,130	430	250	0	1,314	0	0	0	14,123
PRELIM ENGINEERING/ENV REVIEW	8,712	0	0	0	0	0	0	0	8,712
FINAL DESIGN+SPECIFICATIONS	40	0	0	0	347	0	0	0	386
THIRD PARTY	78	0	0	0	385	0	0	0	463
ROW ACQUISITION+PERMITS	102,756	30	0	0	2,798	0	0	0	105,584
CONSTRUCTION	241,426	943	50	0	8,588	0	0	0	251,007
CONSTRUCTION SERVICES	18,310	155	0	0	670	0	0	0	19,134
SYSTEM TESTING+STARTUP	15,621	2,006	959	0	803	0	0	0	19,389
Total	\$ 399,073	\$ 3,564	\$ 1,259	\$ 0	\$ 14,904	\$ 0	\$ 0	\$ 0	\$ 418,800

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	83,805	749	264	0	3,130	0	0	0	87,948
North King	66,645	595	210	0	2,489	0	0	0	69,940
South King	76,622	684	242	0	2,862	0	0	0	80,410
East King	172,000	1,536	543	0	6,424	0	0	0	180,503
Total	\$ 399,073	\$ 3,564	\$ 1,259	\$ 0	\$ 14,904	\$ 0	\$ 0	\$ 0	\$ 418,800

SERIES 2 LRV FLEET EXPANSION

Project Number: T400032

Managing Department: OPS

Project Type: SYSTEM EXPANSION



In construction

\$

2028

0

Scope

Plan, design, procure, inspect, and test 162 light rail vehicles (LRVs). The vehicles will support revenue service for Northgate Link, East Link, Lynnwood Link, Federal Way Link and Downtown Redmond Link extensions.

Status

Authorized Allocation	
Prior Year TIP	\$ 836,874
Change	\$ 0
Current Year TIP	\$ 836,874
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Continue project administration.
CONSTRUCTION SERVICES	Continue engineering oversight and inspection of LRV assemblies.
VEHICLES	Completion of final assemblies on the 152 LRVs; completion of the conditional acceptance and continue final acceptance activities; commence fabrication of the additional 10 LRV order.
SYSTEM TESTING+STARTUP	Continue commissioning vehicles and issuance of conditional and final acceptance.

		YOE\$ in 000s										
Allocation by Phase												
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total			
AGENCY ADMINISTRATION	10,253	1,775	1,775	1,200	2,871	146	0	0	18,020			
CONSTRUCTION SERVICES	17,921	2,685	2,630	2,500	3,602	2,346	0	0	31,685			
VEHICLES	635,007	61,250	30,450	24,250	19,721	0	0	0	770,677			
SYSTEM TESTING+STARTUP	12,991	1,500	500	1,000	500	0	0	0	16,491			
Total	\$ 676,172	\$ 67,210	\$ 35,355	\$ 28,950	\$ 26,694	\$ 2,493	\$ 0	\$ 0	\$ 836,874			

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	77,760	7,729	4,066	3,329	3,070	287	0	0	96,241
North King	204,880	20,365	10,713	8,772	8,088	755	0	0	253,573
South King	88,579	8,805	4,632	3,792	3,497	327	0	0	109,630
East King	304,954	30,312	15,945	13,056	12,039	1,124	0	0	377,430
Total	\$ 676,172	\$ 67,210	\$ 35,355	\$ 28,950	\$ 26,694	\$ 2,493	\$ 0	\$ 0	\$ 836,874

SERIES 3 LRV

Project Number: T400037

Managing Department: OPS

Project Type: SYSTEM EXPANSION



In planning

2,061,936

\$

2044

Scope

Plan, design, procure, inspect and test approximately 100 95-foot light rail vehicles (or equivalent 190-foot vehicles) with options for additional LRVs. Vehicles will support revenue service for future operations of the existing system extensions under construction to Lynnwood, Bellevue/Redmond and Federal Way, and future extensions to Tacoma Dome, West Seattle, Ballard, Everett, and South Kirkland to Issaquah, as well as infill stations.

Status

Authorized Allocation	
Prior Year TIP	\$ 33,000
Change	\$ 0
Current Year TIP	\$ 33,000
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Project staff support to document existing conditions needed for car builders to design compatible LRVs, car builder selection, and project travel.
CONSTRUCTION SERVICES	Series 3 car builder evaluation and shortlisting for detailed scope and price proposal.
VEHICLES	Develop performance baseline for new vehicles and invest in Virtual Reality tools ahead of Series 3 design reviews.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	1,417	1,375	1,455	1,325	2,322 6,877	0	0	0	7,893
CONSTRUCTION SERVICES	5,284	2,800	2,125	1,450	6,877	0	0	0	18,535
VEHICLES	2,320	1,000	0	1,000	2,251	0	0	0	6,571
Total	\$ 9,020	\$ 5,175	\$ 3,580	\$ 3,775	\$ 11,450	\$ 0	\$ 0	\$ 0	\$ 33,000

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	9,020	5,175	3,580	3,775	11,450	0	0	0	33,000
Total	\$ 9,020	\$ 5,175	\$ 3,580	\$ 3,775	\$ 11,450	\$ 0	\$ 0	\$ 0	\$ 33,000

WEST SEATTLE LINK EXTENSION

Project Number: T400047

Managing Department: PED

Project Type: SYSTEM EXPANSION



Scope

Plan, design and construct a 4.7 mile extension of light rail from Downtown Seattle to the Alaska Junction West Seattle neighborhood via elevated, at grade and tunnel alignments. Includes stations in SODO, Delridge, Avalon and Alaska Junction.

Authorized Allocation	
Prior Year TIP	\$ 246,814
Change	\$ 23,527
Current Year TIP	\$ 270,341
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to support administrative, third party, and right-of-way administrative/legal costs.

Project Details Status In planning In-Service Date 2032 Financial Plan Value \$ 3,998,950 2024\$\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Agency staff time and costs for conducting preliminary engineering and environmental review.
PRELIM ENGINEERING/ENV REVIEW	Post preliminary engineering environmental support.
THIRD PARTY	Coordinating with partner agencies on permitting, engineering and design review.
ROW ACQUISITION+PERMITS	Major acquisition and relocation of parcels needed for construction to begin, following Record of Decision.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	17,473	11,352	5,523	5,125	30	522	522	1,566	42,112
PRELIM ENGINEERING/ENV REVIEW	45,418	500	2,130	0	0	7,222	7,222	21,667	84,160
THIRD PARTY	1,914	2,150	1,593	0	0	86	86	258	6,087
ROW ACQUISITION+PERMITS	4,115	132,548	0	0	0	264	264	791	137,982
Total	\$ 68,920	\$ 146,550	\$ 9,246	\$ 5,125	\$ 30	\$ 8,094	\$ 8,094	\$ 24,282	\$ 270,341

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	68,920	146,550	9,246	5,125	30	8,094	8,094	24,282	270,341
Total	\$ 68,920	\$ 146,550	\$ 9,246	\$ 5,125	\$ 30	\$ 8,094	\$ 8,094	\$ 24,282	\$ 270,341

EVERETT LINK EXTENSION

Project Number: T400052

Managing Department: PED

Project Type: SYSTEM EXPANSION





Plan, design, and construct a 16.3 mile extension of light rail from Lynnwood Transit Center to Everett Station via at-grade and elevated alignment. The project includes six new stations at West Alderwood Mall, Ash Way, 128th/Mariner, Southwest Everett Industrial Center, SR 526/Evergreen and Everett Station. The project also includes one provisional station, at SR 99/Airport Road and the extension of North Corridor Operations and Maintenance facility.

Realignment Update: This project has both a target in-service date and affordable in-service date as approved in Resolution No. R2021-05. The affordable date delivers SW Everett in 2037 and SW Everett to Mariner in 2041. Because this project has two segments, a segmentation premium is applied to the Financial Plan value below. The following parking components are part of the Everett Link Extension project, but delivery is deferred, per Board Resolution R2021-05: Mariner (2046) and Everett (2046). Note: Financial Plan value below includes parking.

Authorized Allocation	
Prior Year TIP	\$ 196,942
Change	\$ 0
Current Year TIP	\$ 196,942
YOE\$ in 000s	

Project Details	
Status	In planning
In-Service Date	2037
Financial Plan Value	\$ 6,395,922
2024\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Continued community outreach, field work and coordination with Federal Transit Authority.
PRELIM ENGINEERING/ENV REVIEW	Identify delivery method and work towards preparation of Draft Environmental Impact Statement.
THIRD PARTY	Coordinate with partner agencies regarding conceptual engineering and preparation of Draft Environmental Impact Statement.
ROW ACQUISITION+PERMITS	Right-of-way early acquisition.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	300	0	0	0	0	0	0	0	300
AGENCY ADMINISTRATION	13,751	4,574	4,562	4,573	5,335	1,075	0	0	33,870
PRELIM ENGINEERING/ENV REVIEW	62,407	30,600	20,183	8,450	6,832	0	0	0	128,472
THIRD PARTY	1,209	2,441	3,488	3,094	1,868	900	200	0	13,200
ROW ACQUISITION+PERMITS	4,519	6,500	4,500	2,000	1,581	0	0	0	19,100
CONSTRUCTION	2,000	0	0	0	0	0	0	0	2,000
Total	\$ 84,185	\$ 44,115	\$ 32,733	\$ 18,117	\$ 15,616	\$ 1,975	\$ 200	\$0	\$ 196,942

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	70,715	37,057	27,496	15,219	13,117	1,659	168	0	165,431
Systemwide	13,470	7,058	5,237	2,899	2,499	316	32	0	31,511
Total	\$ 84,185	\$ 44,115	\$ 32,733	\$ 18,117	\$ 15,616	\$ 1,975	\$ 200	\$ 0	\$ 196,942

TACOMA DOME LINK EXTENSION

Project Number: T400053

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct a 9.7 mile extension of light rail from Federal Way to Tacoma via at-grade or elevated alignment. Stations will be located at Federal Way Transit Center, South Federal Way, Fife, East Tacoma, and the Tacoma Dome. Realignment Update: The following parking components are part of the Tacoma Dome Link Extension project, but delivery is deferred, per Board Resolution R2021-05: South Federal Way and Fife (2038). Note: Financial Plan value below includes parking.

Status

Authorized Allocation Prior Year TIP \$ 112,388 Change \$ 0 Current Year TIP \$ 112,388 YOE\$ in 000s

Changes to Authorized Allocation

None.

2024\$ in 000s

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Direct staffing and other consultants costs associated with project document review.
PRELIM ENGINEERING/ENV REVIEW	Preliminary engineering consultant costs associated with completion of Draft Environmental Impact Statement Phase 2.
THIRD PARTY	Execution of utility relocation design review agreements and continued partnership with and services from WSDOT, local cities, and the National Marine Fisheries Service.
ROW ACQUISITION+PERMITS	Approved early acquisition of a parcel located in City of Fife.

					YOE\$ IN 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	486	0	0	0	0	0	0	0	486
AGENCY ADMINISTRATION	17,634	3,167	580	0	0	0	0	0	21,381
PRELIM ENGINEERING/ENV REVIEW	45,660	2,692	6,058	0	0	0	0	0	54,410
THIRD PARTY	2,532	2,905	11,203	9,420	0	0	0	0	26,060
ROW ACQUISITION+PERMITS	2,100	4,100	3,351	500	0	0	0	0	10,052
Total	\$ 68,412	\$ 12,864	\$ 21,192	\$ 9,920	\$ 0	\$ 0	\$ 0	\$ 0	\$ 112,388

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	27,912	5,249	8,647	4,047	0	0	0	0	45,854
Pierce	40,500	7,615	12,546	5,873	0	0	0	0	66,534
Total	\$ 68,412	\$ 12,864	\$ 21,192	\$ 9,920	\$ 0	\$ 0	\$ 0	\$ 0	\$ 112,388



In planning

4,569,975

\$

2035

VOE¢ in 0000

O&M FACILITY-SOUTH

Project Number: T400054

Managing Department: PED

Project Type: SYSTEM EXPANSION



Scope

Plan, design, and construct a light rail vehicle maintenance facility that will provide storage and maintenance capacity to support the light rail expansion within the south corridor.

Authorized Allocation		
Prior Year TIP	\$	394,360
Change	\$	9,369
Current Year TIP	\$	403,729
YOE\$ in 000s	·	

Changes to Authorized Allocation

Increased to support completion of phase 3, advancement of early utility work, acquisition and relocation, and design-build procurement.

Project Details	
Status	In planning
In-Service Date	2029
Financial Plan Value	\$ 1,967,163
2024\$ in 000s	

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Direct staff and legal costs.
PRELIM ENGINEERING/ENV REVIEW	Sustainability allowances and civil design analysis.
FINAL DESIGN+SPECIFICATIONS	Completion of Phase 3 design.
THIRD PARTY	Execution of utility relocation design.
ROW ACQUISITION+PERMITS	Right-of-way acquisition of parcels needed for construction and associated relocation costs.
CONSTRUCTION	Design-build project management costs.
CONSTRUCTION SERVICES	Utility relocation construction and design-build honoraria.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	12,741	2,517	0	0	0	0	0	0	15,257
PRELIM ENGINEERING/ENV REVIEW	42,463	5,710	0	0	0	0	0	0	48,173
FINAL DESIGN+SPECIFICATIONS	0	3,500	0	0	0	0	0	0	3,500
THIRD PARTY	12,532	14,279	0	0	0	0	0	0	26,811
ROW ACQUISITION+PERMITS	75,421	82,113	49,924	18,642	860	0	0	0	226,959
CONSTRUCTION	9,500	43,000	9,483	0	0	0	0	0	61,983
CONSTRUCTION SERVICES	15,491	5,554	0	0	0	0	0	0	21,045
Total	\$ 168,148	\$ 156,672	\$ 59,407	\$ 18,642	\$ 860	\$ 0	\$ 0	\$ 0	\$ 403,729

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	168,148	156,672	59,407	18,642	860	0	0	0	403,729
Total	\$ 168,148	\$ 156,672	\$ 59,407	\$ 18,642	\$ 860	\$ 0	\$ 0	\$ 0	\$ 403,729

BALLARD LINK EXTENSION

Project Number: T400066

Managing Department: PED

Project Type: SYSTEM EXPANSION



Scope

Extension of light rail approximately 7.1 miles from Downtown Seattle to Ballard via tunnel and elevated guideway. Includes a new rail-only tunnel through downtown and stations in Chinatown-International District, Midtown, Westlake, Denny, South Lake Union, Seattle Center, Smith Cove, Interbay and Ballard.

Authorized Allocation	
Prior Year TIP	\$ 729,862
Change	\$ 76,758
Current Year TIP	\$ 806,620
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to support administrative, preliminary engineering, and rightof-way costs.

Project Details	
Status	In planning
In-Service Date	2039
Financial Plan Value	\$ 11,363,371
2024\$ in 000s	

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Agency staff time and costs for conducting preliminary engineering and environmental review.
PRELIM ENGINEERING/ENV REVIEW	Publishing a draft environmental impact statement and working toward the final environmental impact statement.
THIRD PARTY	Coordinating with partner agencies on permitting, engineering and design review.
ROW ACQUISITION+PERMITS	Early acquisition of properties need for construction, rights of entry for fieldwork activities, and title work.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	532	0	0	0	0	0	0	0	532
AGENCY ADMINISTRATION	56,410	23,035	7,221	777	591	47	318	2,859	91,257
PRELIM ENGINEERING/ENV REVIEW	175,052	71,038	29,483	2,694	3,395	0	1,144	10,294	293,100
THIRD PARTY	5,244	1,978	3,022	0	0	0	111	995	11,350
ROW ACQUISITION+PERMITS	22,063	175,400	173,859	1,720	0	0	3,734	33,606	410,381
Total	\$ 259,301	\$ 271,451	\$ 213,584	\$ 5,191	\$ 3,986	\$ 47	\$ 5,306	\$ 47,754	\$ 806,620

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	18,799	19,680	15,485	376	289	3	385	3,462	58,480
North King	188,382	197,209	155,169	3,771	2,896	34	3,855	34,693	586,009
South King	18,799	19,680	15,485	376	289	3	385	3,462	58,480
East King	20,225	21,173	16,660	405	311	4	414	3,725	62,916
Pierce	11,669	12,215	9,611	234	179	2	239	2,149	36,298
Systemwide	1,426	1,493	1,175	29	22	0	29	263	4,436
Total	\$ 259,301	\$ 271,451	\$ 213,584	\$ 5,191	\$ 3,986	\$ 47	\$ 5,306	\$ 47,754	\$ 806,620

NORTH CORRIDOR MOW

Project Number: T400113

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Design and construct a Maintenance of Way (MOW) facility in Lynnwood. This building will facilitate as a report facility and support maintenance needs to Sound Transit assets to include facilities, vehicle maintenance, track, signals, communications, traction power, and parts inventory north of the ship canal in Seattle. The proposed building could be temporary or permanent.

Authorized Allocation	
Prior Year TIP	\$ 32,009
Change	\$ 9,539
Current Year TIP	\$ 41,548
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to support progressive design build for the permanent facility.

Project Details Status In planning In-Service Date 2027 Financial Plan Value \$ 57,935 2024\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Staffing and consultant support for progressive design-build project delivery.
PRELIM ENGINEERING/ENV REVIEW	Design support, risk assessment reviews, and project evaluation work.
THIRD PARTY	Planned permit and design reviews by the City of Seattle.
ROW ACQUISITION+PERMITS	Right-of-way acquisition activities in support of the facility.
CONSTRUCTION	Progressive design-build firm initiating design and preconstruction phase work.
CONSTRUCTION SERVICES	Owner's representative firm facilitating and managing all phases of progressive design-build project delivery.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	254	0	0	0	0	0	0	0	254
AGENCY ADMINISTRATION	1,814	1,369	1,100	0	0	0	0	0	4,283
PRELIM ENGINEERING/ENV REVIEW	1,451	750	0	0	0	0	0	0	2,201
THIRD PARTY	0	229	30	0	0	0	0	0	259
ROW ACQUISITION+PERMITS	15,804	343	0	0	0	0	0	0	16,148
CONSTRUCTION	4,315	4,500	4,050	0	0	0	0	0	12,865
CONSTRUCTION SERVICES	1,304	2,000	2,235	0	0	0	0	0	5,539
Total	\$ 24,942	\$ 9,192	\$ 7,415	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 41,548

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	24,942	9,192	7,415	0	0	0	0	0	41,548
Total	\$ 24,942	\$ 9,192	\$ 7,415	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 41,548

NE 130TH STREET INFILL STATION

Project Number: T400115

Managing Department: DEC

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct an elevated light rail station at 130th Street and I-5 in Seattle.

Authorized Allocation	
Prior Year TIP	\$ 240,155
Change	\$ 0
Current Year TIP	\$ 240,155
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details Status In construction In-Service Date 2026 Financial Plan Value \$ 0 2024\$\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing along with miscellaneous public outreach.
FINAL DESIGN+SPECIFICATIONS	Civil and systems design services during construction.
THIRD PARTY	WSDOT construction services agreement.
CONSTRUCTION	Civil and systems construction of the station along with City of Seattle construction services agreement and station access enhancements construction.
CONSTRUCTION SERVICES	Civil and systems construction management consultants.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	62	0	0	0	0	0	0	0	62
AGENCY ADMINISTRATION	4,644	1,804	2,077	0	0	0	0	0	8,525
PRELIM ENGINEERING/ENV REVIEW	2,701	0	0	0	0	0	0	10	2,711
FINAL DESIGN+SPECIFICATIONS	15,529	1,308	707	0	0	0	0	44	17,588
THIRD PARTY	807	140	697	0	0	0	0	55	1,698
ROW ACQUISITION+PERMITS	96	0	0	0	0	0	0	0	96
CONSTRUCTION	98,191	57,709	20,613	0	0	0	0	15,072	191,584
CONSTRUCTION SERVICES	7,921	7,016	2,288	0	0	0	0	107	17,332
SYSTEM TESTING+STARTUP	0	0	559	0	0	0	0	0	559
Total	\$ 129,951	\$ 67,977	\$ 26,940	\$ 0	\$ 0	\$ 0	\$ 0	\$ 15,288	\$ 240,155

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	129,951	67,977	26,940	0	0	0	0	15,288	240,155
Total	\$ 129,951	\$ 67,977	\$ 26,940	\$ 0	\$ 0	\$ 0	\$ 0	\$ 15,288	\$ 240,155



GRAHAM ST INFILL STATION

Project Number: T400136

Managing Department: PED

Project Type: SYSTEM EXPANSION



Plan, design, and construct a new Link light rail infill station in the vicinity of South Graham Street.

Authorized Allocation	
Prior Year TIP	\$ 4,218
Change	\$ 0
Current Year TIP	\$ 4,218
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details Status In planning In-Service Date 2031 Financial Plan Value \$ 117,867 2024\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Staffing time, environmental review support, and outreach activities.
PRELIM ENGINEERING/ENV REVIEW	Continued conceptual engineering, environmental review process, value engineering, risk management, and start of preliminary engineering.
THIRD PARTY	Community liaison activities.
ROW ACQUISITION+PERMITS	Continued right-of-way activities.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	525	238	2	22	0	0	0	0	787
PRELIM ENGINEERING/ENV REVIEW	1,198	1,243	235	470	0	0	0	0	3,146
THIRD PARTY	50	25	0	0	0	0	0	0	75
ROW ACQUISITION+PERMITS	75	75	0	60	0	0	0	0	210
Total	\$ 1,849	\$ 1,581	\$ 237	\$ 552	\$ 0	\$ 0	\$ 0	\$ 0	\$ 4,218

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	1,849	1,581	237	552	0	0	0	0	4,218
Total	\$ 1,849	\$ 1,581	\$ 237	\$ 552	\$ 0	\$ 0	\$ 0	\$ 0	\$ 4,218





BOEING ACCESS RD INFILL STN

Project Number: T400137

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct a new Link light rail infill station in the vicinity of South Boeing Access Road and I-5.

Authorized Allocation	
Prior Year TIP	\$ 9,399
Change	\$ 0
Current Year TIP	\$ 9,399
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details Status In planning In-Service Date 2031 Financial Plan Value 266,839 \$ 2024\$ in 000s

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Staffing time, environmental review support, and outreach activities.
PRELIM ENGINEERING/ENV REVIEW	Continued conceptual engineering, Environment Review process, value engineering and risk management, and start of preliminary engineering.
ROW ACQUISITION+PERMITS	Continued right-of-way activities.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	975	516	2	106	0	0	0	0	1,599
PRELIM ENGINEERING/ENV REVIEW	2,528	2,030	1,471	1,121	0	0	0	0	7,150
THIRD PARTY	0	0	200	200	0	0	0	0	400
ROW ACQUISITION+PERMITS	75	75	0	100	0	0	0	0	250
Total	\$ 3,578	\$ 2,621	\$ 1,673	\$ 1,527	\$ 0	\$ 0	\$ 0	\$ 0	\$ 9,399

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	3,578	2,621	1,673	1,527	0	0	0	0	9,399
Total	\$ 3,578	\$ 2,621	\$ 1,673	\$ 1,527	\$0	\$ 0	\$ 0	\$ 0	\$ 9,399





NORTHGATE LINK EXTENSION

Project Number: T4X100

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2021

0

Scope

Plan, design, and construct a 4.3 mile extension of light rail from the University of Washington to Northgate via tunnel and elevated alignment. Stations will be located at University District, Roosevelt, and Northgate.

Authorized Allocation	
Prior Year TIP	\$ 1,822,756
Change	\$ 0
Current Year TIP	\$ 1,822,756
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Continue to support follow-on construction and close out of systems and civil contracts.
FINAL DESIGN+SPECIFICATIONS	On-call engineering support for follow-on construction.
CONSTRUCTION	Miscellaneous follow-on construction work at Northgate and Roosevelt.
CONSTRUCTION SERVICES	On-call construction management support for follow-on construction.
SYSTEM TESTING+STARTUP	Final non-revenue vehicle and King County Metro labor cost sharing charges.

YOE\$ in 000s

Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	110,048	607	391	194	97	80	116	5,437	116,971
PRELIM ENGINEERING/ENV REVIEW	15,077	0	0	0	0	0	0	0	15,077
FINAL DESIGN+SPECIFICATIONS	121,881	228	108	27	0	0	0	5,633	127,876
THIRD PARTY	9,317	0	0	0	0	0	0	909	10,226
ROW ACQUISITION+PERMITS	102,656	0	0	0	0	0	0	2,670	105,326
CONSTRUCTION	1,291,073	3,974	1,406	403	0	0	0	13,715	1,310,570
CONSTRUCTION SERVICES	106,035	405	405	121	0	0	0	3,167	110,133
SYSTEM TESTING+STARTUP	20,135	952	0	0	0	0	0	5,489	26,576
Total	\$ 1,776,221	\$ 6,166	\$ 2,310	\$ 745	\$ 97	\$ 80	\$ 116	\$ 37,021	\$ 1,822,756

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	1,776,221	6,166	2,310	745	97	80	116	37,021	1,822,756
Total	\$ 1,776,221	\$ 6,166	\$ 2,310	\$ 745	\$ 97	\$ 80	\$ 116	\$ 37,021	\$ 1,822,756

LYNNWOOD LINK EXTENSION

Project Number: T4X115

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2024

0

Scope

Plan, design, and construct a 8.5 mile extension of light rail from Northgate to Lynnwood Transit Center via at-grade and elevated alignment. Stations will be located at Mountlake Terrace, Shoreline South/145th Street, Shoreline North/185th Street, and Lynnwood City Center.

Status

Authorized Allocation	
Prior Year TIP	\$ 2,771,622
Change	\$ 0
Current Year TIP	\$ 2,771,622
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing and consultant support.
FINAL DESIGN+SPECIFICATIONS	Civil and systems closeout.
CONSTRUCTION	Civil and systems construction management closeout.
CONSTRUCTION SERVICES	Civil and systems main construction packages closeout along with follow-on work and residential sound insulation installation.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	82,069	3,214	1,508	56	2,000	0	0	5,835	94,682
PRELIM ENGINEERING/ENV REVIEW	39,053	0	0	0	0	0	0	0	39,053
FINAL DESIGN+SPECIFICATIONS	163,172	400	0	0	0	0	0	1,691	165,263
THIRD PARTY	16,867	0	0	0	0	0	0	448	17,315
ROW ACQUISITION+PERMITS	187,938	0	0	0	0	0	0	16,115	204,053
CONSTRUCTION	2,047,689	12,060	13,716	280	2,280	280	0	13,644	2,089,949
CONSTRUCTION SERVICES	132,997	2,764	1,025	0	0	0	0	3,521	140,307
SYSTEM TESTING+STARTUP	19,900	0	0	0	0	0	0	1,100	21,000
Total	\$ 2,689,685	\$ 18,439	\$ 16,249	\$ 336	\$ 4,280	\$ 280	\$ 0	\$ 42,354	\$ 2,771,622

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	1,468,568	10,067	8,872	183	2,337	153	0	23,125	1,513,306
North King	1,221,117	8,371	7,377	153	1,943	127	0	19,229	1,258,316
Total	\$ 2,689,685	\$ 18,439	\$ 16,249	\$ 336	\$ 4,280	\$ 280	\$ 0	\$ 42,354	\$ 2,771,622

UNIVERSITY LINK EXTENSION

Project Number: T4X200

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2016

0

Scope

Plan, design, and construct a 3.15 mile extension of light rail from Westlake Center to the University of Washington via tunnel. Stations will be located at Capitol Hill and the University of Washington.

Authorized Allocation	
Prior Year TIP	\$ 1,539,007
Change	\$ 0
Current Year TIP	\$ 1,539,007
YOE\$ in 000s	

Changes to Authorized Allocation

None.

2024\$ in 000s

Project Details

Financial Plan Value

In-Service Date

Status

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
CONSTRUCTION	Decommissioning of dewatering wells.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	82,786	0	0	0	0	0	0	1,980	84,766
PRELIM ENGINEERING/ENV REVIEW	24,261	0	0	0	0	0	0	0	24,261
FINAL DESIGN+SPECIFICATIONS	86,773	0	0	0	0	0	0	1,000	87,773
THIRD PARTY	11,314	0	0	0	0	0	0	1,000	12,314
ROW ACQUISITION+PERMITS	126,428	0	0	0	0	0	0	865	127,293
CONSTRUCTION	988,127	1,000	0	0	0	0	0	13,995	1,003,123
CONSTRUCTION SERVICES	86,569	0	0	0	0	0	0	2,000	88,569
VEHICLES	99,213	0	0	0	0	0	0	3,250	102,463
SYSTEM TESTING+STARTUP	8,440	0	0	0	0	0	0	5	8,444
Total	\$ 1,513,912	\$ 1,000	\$ 0	\$ 0	\$ 0	\$0	\$ 0	\$ 24,095	\$ 1,539,007

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	1,513,912	1,000	0	0	0	0	0	24,095	1,539,007
Total	\$ 1,513,912	\$ 1,000	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 24,095	\$ 1,539,007

S 200th LINK EXTENSION

Project Number: T4X420

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2016

0



Scope

Plan, design, and construct a 1.6 mile extension of light rail from the Sea-Tac Airport to South 200th Street in SeaTac via an elevated alignment. There will be one station at South 200th Street.

Authorized Allocation	
Prior Year TIP	\$ 330,575
Change	\$ 0
Current Year TIP	\$ 330,575
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
CONSTRUCTION	Finish up any remaining as-built work necessary prior to closing the project.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	16,467	0	0	0	0	0	0	0	16,467
PRELIM ENGINEERING/ENV REVIEW	5,698	0	0	0	0	0	0	0	5,698
FINAL DESIGN+SPECIFICATIONS	8,767	0	0	0	0	0	0	0	8,767
THIRD PARTY	3,812	0	0	0	0	0	0	0	3,812
ROW ACQUISITION+PERMITS	38,052	0	0	0	0	0	0	0	38,052
CONSTRUCTION	238,856	303	0	0	0	0	0	0	239,159
CONSTRUCTION SERVICES	17,257	0	0	0	0	0	0	0	17,257
SYSTEM TESTING+STARTUP	1,363	0	0	0	0	0	0	0	1,363
Total	\$ 330.272	\$ 303	\$0	\$0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 330.575

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	330,272	303	0	0	0	0	0	0	330,575
Total	\$ 330,272	\$ 303	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 330,575

FEDERAL WAY LINK EXTENSION

Project Number: T4X445

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Plan, design, and construct a 7.8 mile extension of light rail from South 200th Street in SeaTac to Federal Way Transit Center. Stations will be located at Kent-Des Moines Road in Kent, South 272nd Street in Federal Way, and the Federal Way Transit Center.

Authorized Allocation	
Prior Year TIP	\$ 2,451,535
Change	\$ 0
Current Year TIP	\$ 2,451,535

YOE\$ in 000s

Changes to Authorized Allocation

None.

Project Details Status In construction In-Service Date 2026 Financial Plan Value \$ 0 20245 in 000s 0

Financial Plan Value Note

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Direct staffing costs.
FINAL DESIGN+SPECIFICATIONS	Quantitative Risk Assessment activities and design support for traffic mitigation activities.
THIRD PARTY	City Services agreements (Kent and Federal Way) and WSDOT coordination activities.
ROW ACQUISITION+PERMITS	Right-of-way administrative activities, acquisitions, and legal payments for acquisitions in court.
CONSTRUCTION	Design-build contracts, traffic mitigation improvements, and environmental remediation/mitigation work.
CONSTRUCTION SERVICES	Design-build project management services.
SYSTEM TESTING+STARTUP	Start-up/testing (King County labor) and parts/equipment.

					YOE\$ IN UUUS				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	67,166	9,415	10,020	5,481	2,700	1,173	0	15,525	111,480
PRELIM ENGINEERING/ENV REVIEW	45,421	0	0	0	0	0	0	710	46,131
FINAL DESIGN+SPECIFICATIONS	4,768	325	409	0	0	0	0	1,735	7,237
THIRD PARTY	27,494	2,190	1,026	1,472	0	0	0	11,799	43,982
ROW ACQUISITION+PERMITS	241,816	6,505	750	57	0	0	0	38,595	287,723
CONSTRUCTION	1,557,304	62,298	13,025	22,292	1,000	24,120	0	89,506	1,769,545
CONSTRUCTION SERVICES	127,820	10,005	1,976	0	0	0	0	24,432	164,232
SYSTEM TESTING+STARTUP	3,196	12,983	5,026	0	0	0	0	0	21,205
Total	\$ 2,074,984	\$ 103,721	\$ 32,233	\$ 29,303	\$ 3,700	\$ 25,292	\$ 0	\$ 182,302	\$ 2,451,535

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	2,074,984	103,721	32,233	29,303	3,700	25,292	0	182,302	2,451,535
Total	\$ 2,074,984	\$ 103,721	\$ 32,233	\$ 29,303	\$ 3,700	\$ 25,292	\$0	\$ 182,302	\$ 2,451,535

EAST LINK

Project Number: T4X600

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Plan, design, and construct a 14 mile extension of light rail from the International District in downtown Seattle to the Overlake area of Redmond via at-grade, tunnel, and elevated alignments. Stations will be located at Judkins Park, Mercer Island, South Bellevue, East Main in Bellevue, downtown Bellevue, Wilburton, the Spring District/120th St, Bel-Red/130th Street, Overlake Village, and Redmond Technology Center.

Authorized Allocation	
Prior Year TIP	\$ 3,677,150
Change	\$ 0
Current Year TIP	\$ 3,677,150
VOE# : 000	

YOE\$ in 000s

Changes to Authorized Allocation

None.

Project Details Status In construction In-Service Date 2024 Financial Plan Value \$ 0 2024% in 000s 0

Financial Plan Value Note

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

VOES in 0000

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Ongoing Sound Transit staff costs and additional legal costs for mitigating anticipated construction claims.
FINAL DESIGN+SPECIFICATIONS	Ongoing design services during construction costs to support construction activities along the I-90 section of East Link, and various follow-on scope of work throughout the alignment.
THIRD PARTY	Construction coordination costs with various third parties, including the City of Seattle, and WSDOT. These costs are primarily associated with the scope of work related to the I-90 section of East Link.
ROW ACQUISITION+PERMITS	Minor remaining right of way administrative costs.
CONSTRUCTION	Civil and systems construction costs associated with the I-90 section of East Link, and costs for various follow-on scope of work throughout the alignment.
CONSTRUCTION SERVICES	Construction management consultant services for the remaining construction and system scopes of work along the I-90 section of East Link.
SYSTEM TESTING+STARTUP	Start-up including King County labor cost, and contract for facilities maintenance post acceptance.

					YOE\$ IN UUUS				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	162,231	13,363	2,105	0	0	0	381	0	178,080
PRELIM ENGINEERING/ENV REVIEW	54,776	0	0	0	0	0	0	0	54,776
FINAL DESIGN+SPECIFICATIONS	259,980	3,571	275	0	0	0	641	0	264,468
THIRD PARTY	40,229	1,097	829	22	49	0	4,424	0	46,650
ROW ACQUISITION+PERMITS	280,359	60	0	0	0	0	1,118	0	281,536
CONSTRUCTION	2,447,573	31,573	5,173	1,015	710	550	11,829	0	2,498,424
CONSTRUCTION SERVICES	280,984	9,995	2,262	0	0	0	457	0	293,697
SYSTEM TESTING+STARTUP	40,985	13,300	5,233	0	0	0	0	0	59,518
Total	\$ 3,567,118	\$ 72,959	\$ 15,877	\$ 1,037	\$ 759	\$ 550	\$ 18,850	\$0	\$ 3,677,150

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	21,403	438	95	6	5	3	113	0	22,063
East King	3,545,715	72,522	15,782	1,031	754	547	18,737	0	3,655,087
Total	\$ 3,567,118	\$ 72,959	\$ 15,877	\$ 1,037	\$ 759	\$ 550	\$ 18,850	\$ 0	\$ 3,677,150

DOWNTOWN REDMOND LINK EXT

Project Number: T4X630

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2025

0

Scope

Plan, design, and construct a 3.7 mile light rail extension from Overlake Transit Center to downtown Redmond. Stations will be located at southeast Redmond and downtown Redmond.

Authorized Allocation	
Prior Year TIP	\$ 1,530,000
Change	\$ 0
Current Year TIP	\$ 1,530,000
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Direct staff cost.
THIRD PARTY	Contracts with WSDOT and City of Redmond.
ROW ACQUISITION+PERMITS	Right-of-way close out activities and relocation payments.
CONSTRUCTION	Design-build construction contract and follow-on contracts.
CONSTRUCTION SERVICES	Design-build project management services.
SYSTEM TESTING+STARTUP	Start-up and testing costs such as King County Labor cost, safety, and security.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	36,221	6,826	2,295	1,455	200	4,266	10,581	15,227	77,071
PRELIM ENGINEERING/ENV REVIEW	19,534	0	100	50	0	106	202	2,187	22,179
FINAL DESIGN+SPECIFICATIONS	1,775	0	200	336	0	810	1,280	509	4,910
THIRD PARTY	9,772	698	490	584	203	770	2,083	2,400	17,000
ROW ACQUISITION+PERMITS	114,604	1,050	340	245	0	4,124	46,069	27,035	193,466
CONSTRUCTION	821,254	19,821	10,209	4,648	1,247	53,588	111,343	113,900	1,136,011
CONSTRUCTION SERVICES	51,573	3,324	1,000	1,009	0	750	4,150	2,150	63,956
SYSTEM TESTING+STARTUP	5,092	3,015	0	0	0	1,300	2,500	3,500	15,407
Total	\$ 1,059,823	\$ 34,735	\$ 14,635	\$ 8,327	\$ 1,650	\$ 65,714	\$ 178,208	\$ 166,909	\$ 1,530,000

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
East King	1,059,823	34,735	14,635	8,327	1,650	65,714	178,208	166,909	1,530,000
Total	\$ 1,059,823	\$ 34,735	\$ 14,635	\$ 8,327	\$ 1,650	\$ 65,714	\$ 178,208	\$ 166,909	\$ 1,530,000

System Expansion

TACOMA LINK

(in thousands)

Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(T400008) HILLTOP TACOMA LINK EXTENSION	281,310	1,436	0	0	0	0	0	0	282,746
TACOMA LINK	\$ 281,310	\$ 1,436	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 282,746
Cashflow by Subarea (YOE \$000s)									
	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Subarea Allocation	Elle Te Bate								
Subarea Allocation Pierce	281,310	1,436	0	0	0	0	0	0	282,746

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(10) AGENCY ADMINISTRATION	28,965	1,000	0	0	0	0	0	0	29,965
(20) PRELIM ENGINEERING/ENV REVIEW	5,559	0	0	0	0	0	0	0	5,559
(30) FINAL DESIGN+SPECIFICATIONS	16,143	0	0	0	0	0	0	0	16,143
(35) THIRD PARTY	974	0	0	0	0	0	0	0	974
(40) ROW ACQUISITION+PERMITS	1,914	0	0	0	0	0	0	0	1,914
(50) CONSTRUCTION	160,918	36	0	0	0	0	0	0	160,954
(55) CONSTRUCTION SERVICES	16,659	0	0	0	0	0	0	0	16,659
(70) VEHICLES	39,655	400	0	0	0	0	0	0	40,055
(80) SYSTEM TESTING+STARTUP	10,523	0	0	0	0	0	0	0	10,523
TOTAL PHASES	\$ 281,310	\$ 1,436	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 282,746

HILLTOP TACOMA LINK EXTENSION

Project Number: T400008

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2023

0

Scope

Plan, design, and construct a 2.4 mile extension of light rail from the Theatre District in downtown Tacoma to the Hilltop neighborhood. This extension will add 6 new stations, 5 new vehicles and the expansion of the Tacoma Link Operations and Maintenance facility. The new stations will be located at Old City Hall, South 4th Street, Stadium District, Tacoma General Hospital, 6th Avenue Hilltop District, and St Joseph Medical Center.

Status

Authorized Allocation	
Prior Year TIP	\$ 282,746
Change	\$ 0
Current Year TIP	\$ 282,746
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities							
Phase	Primary Drivers:						
AGENCY ADMINISTRATION	Legal costs related to construction contract claims.						
CONSTRUCTION	Minor change orders requiring final resolution.						
VEHICLES	Final certification-related milestones for vehicles.						

	YOE\$ in 000s								
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	28,965	1,000	0	0	0	0	0	0	29,965
PRELIM ENGINEERING/ENV REVIEW	5,559	0	0	0	0	0	0	0	5,559
FINAL DESIGN+SPECIFICATIONS	16,143	0	0	0	0	0	0	0	16,143
THIRD PARTY	974	0	0	0	0	0	0	0	974
ROW ACQUISITION+PERMITS	1,914	0	0	0	0	0	0	0	1,914
CONSTRUCTION	160,918	36	0	0	0	0	0	0	160,954
CONSTRUCTION SERVICES	16,659	0	0	0	0	0	0	0	16,659
VEHICLES	39,655	400	0	0	0	0	0	0	40,055
SYSTEM TESTING+STARTUP	10,523	0	0	0	0	0	0	0	10,523
Total	\$ 281,310	\$ 1,436	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 282,746

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	281,310	1,436	0	0	0	0	0	0	282,746
Total	\$ 281,310	\$ 1,436	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 282,746

System Expansion

REGIONAL EXPRESS

(in thousands)

Cashflow by Project (YOE \$000s)									
Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(T500005) ST EXPRESS BUS BASE	1,642	250	0	0	0	0	0	3,916	5,808
(T500086) BUS ON SHOULDER PROJECT	790	0	0	0	0	0	0	3,088	3,878
(T500110) RAPIDRIDE C and D	39,827	282	282	0	0	0	0	24,609	65,000
(T500111) PACIFIC AVE SR 7 BUS CORRIDOR	11,990	270	536	20,104	25,100	2,424	0	76	60,500
(T500117) NORTH SAMMAMISH PARK & RIDE	308	0	0	0	0	0	0	1,757	2,065
(T5X387) REX I-90 2 WAY TRANS& HOV III	205,568	3,960	136	0	0	0	0	356	210,020
(T700720) ST EXPRESS FLEET EXPANSION	30,791	0	0	7,967	7,999	0	0	0	46,757
REGIONAL EXPRESS	\$ 290,916	\$ 4,762	\$ 954	\$ 28,071	\$ 33,099	\$ 2,424	\$ 0	\$ 33,801	\$ 394,027

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	4,414	45	0	996	1,000	0	0	1,760	8,214
North King	39,827	282	282	0	0	0	0	24,609	65,000
South King	3,818	29	0	868	872	0	0	1,513	7,100
East King	228,932	4,076	136	5,768	5,791	0	0	3,934	248,637
Pierce	13,925	330	536	20,439	25,436	2,424	0	1,985	65,075
SUBAREA ALLOCATION TOTAL	\$ 290,916	\$ 4,762	\$ 954	\$ 28,071	\$ 33,099	\$ 2,424	\$ 0	\$ 33,801	\$ 394,027

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(01) OPERATION+MAINTENANCE	68	0	0	0	0	0	0	0	68
(10) AGENCY ADMINISTRATION	3,830	110	81	104	100	76	0	2,031	6,331
(20) PRELIM ENGINEERING/ENV REVIEW	3,169	225	0	0	0	0	0	8,213	11,607
(30) FINAL DESIGN+SPECIFICATIONS	18,411	0	0	0	0	0	0	100	18,511
(35) THIRD PARTY	51,408	527	777	20,000	25,000	2,348	0	22,972	123,032
(40) ROW ACQUISITION+PERMITS	3	0	0	0	0	0	0	273	276
(50) CONSTRUCTION	183,238	3,900	96	0	0	0	0	212	187,446
(70) VEHICLES	30,791	0	0	7,967	7,999	0	0	0	46,757
TOTAL PHASES	\$ 290,916	\$ 4,762	\$ 954	\$ 28,071	\$ 33,099	\$ 2,424	\$ 0	\$ 33,801	\$ 394,027

ST EXPRESS BUS BASE

Project Number: T500005

Managing Department: PED Project Type: SYSTEM EXPANSION



In planning

219,984

\$

2045

Scope

Plan, design, and construct a bus base for operating and maintaining the ST Express bus fleet.

Authorized Allocation	
Prior Year TIP	\$ 5,808
Change	\$ 0
Current Year TIP	\$ 5,808
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Administrative staff cost.
PRELIM ENGINEERING/ENV REVIEW	Continued consultant task order for the environmental assessment for the bus feasibility study and additional labor cost.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	508	25	0	0	0	0	0	316	849
PRELIM ENGINEERING/ENV REVIEW	1,131	225	0	0	0	0	0	3,402	4,758
ROW ACQUISITION+PERMITS	3	0	0	0	0	0	0	198	201
Total	\$ 1,642	\$ 250	\$ 0	\$ 0	\$0	\$ 0	\$0	\$ 3,916	\$ 5,808

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	294	45	0	0	0	0	0	701	1,040
South King	190	29	0	0	0	0	0	454	674
East King	764	116	0	0	0	0	0	1,821	2,701
Pierce	394	60	0	0	0	0	0	940	1,394
Total	\$ 1,642	\$ 250	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,916	\$ 5,808

BUS ON SHOULDER PROJECT

Project Number: T500086

Managing Department: PED

ST EXPRESS

In planning

100,437

\$

2045

Project Type: SYSTEM EXPANSION

Scope

Design and implement freeway shoulder improvements to enable buses to use shoulders on freeways and state route facilities during periods of congestion along I-5.

Authorized Allocation	
Prior Year TIP	\$ 3,878
Change	\$ 0
Current Year TIP	\$ 3,878
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

VOF# 1.000

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	25	0	0	0	0	0	0	0	25
AGENCY ADMINISTRATION	135	0	0	0	0	0	0	296	431
PRELIM ENGINEERING/ENV REVIEW	0	0	0	0	0	0	0	2,445	2,445
FINAL DESIGN+SPECIFICATIONS	0	0	0	0	0	0	0	100	100
THIRD PARTY	362	0	0	0	0	0	0	10	372
ROW ACQUISITION+PERMITS	0	0	0	0	0	0	0	25	25
CONSTRUCTION	268	0	0	0	0	0	0	212	480
Total	\$ 790	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,088	\$ 3,878

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	271	0	0	0	0	0	0	1,059	1,330
South King	271	0	0	0	0	0	0	1,059	1,330
Pierce	248	0	0	0	0	0	0	970	1,218
Total	\$ 790	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,088	\$ 3,878

RAPIDRIDE C and D

Project Number: T500110

Managing Department: PED

Project Type: SYSTEM EXPANSION



In construction

\$

2026

0

Scope

Design and construct transit priority improvements along King County Metro's RapidRide C and D lines that provide service to Ballard and West Seattle to improve speed and reliability in advance of light rail operations.

Authorized Allocation	
Prior Year TIP	\$ 65,000
Change	\$ 0
Current Year TIP	\$ 65,000
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Costs for direct labor by Sound Transit staff.
THIRD PARTY	Continued work under Rapid Ride C & D task orders for the City to deliver signal upgrades and passenger access improvements.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	203	5	5	0	0	0	0	537	750
PRELIM ENGINEERING/ENV REVIEW	481	0	0	0	0	0	0	1,269	1,750
THIRD PARTY	39,143	277	277	0	0	0	0	22,803	62,500
Total	\$ 39,827	\$ 282	\$ 282	\$ 0	\$0	\$ 0	\$ 0	\$ 24,609	\$ 65,000

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	39,827	282	282	0	0	0	0	24,609	65,000
Total	\$ 39,827	\$ 282	\$ 282	\$0	\$0	\$0	\$ 0	\$ 24,609	\$ 65,000

PACIFIC AVE SR 7 BUS CORRIDOR

Project Number: T500111

Managing Department: PED

Project Type: SYSTEM EXPANSION



In construction

\$

2025

0

Scope

Capped capital contribution to Pierce Transit for bus capital enhancements for speed, reliability and convenience along Pacific Avenue / State Route 7 (SR7) in Tacoma and Pierce County.

Authorized Allocation	
Prior Year TIP	\$ 60,500
Change	\$ 0
Current Year TIP	\$ 60,500
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Staffing costs.
	Ongoing coordination required to address Pierce Transit performance related to project implementation for bus capital enhancements for speed, reliability, and convenience along Pacific Ave/State Route 7 in Tacoma and Pierce County.

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
AGENCY ADMINISTRATION	88	20	36	104	100	76	0	76	500		
THIRD PARTY	11,902	250	500	20,000	25,000	2,348	0	0	60,000		
Total	\$ 11,990	\$ 270	\$ 536	\$ 20,104	\$ 25,100	\$ 2,424	\$ 0	\$ 76	\$ 60,500		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	11,990	270	536	20,104	25,100	2,424	0	76	60,500
Total	\$ 11,990	\$ 270	\$ 536	\$ 20,104	\$ 25,100	\$ 2,424	\$ 0	\$ 76	\$ 60,500

NORTH SAMMAMISH PARK & RIDE

Project Number: T500117

Managing Department: PED Project Type: SYSTEM EXPANSION



In planning

\$

2045

30,430

Scope

Plan, design, and construct a park and ride facility in the city of Sammamish.

Authorized Allocation	
Prior Year TIP	\$ 2,065
Change	\$ 0
Current Year TIP	\$ 2,065
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

VOF# 1.000

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	43	0	0	0	0	0	0	0	43
AGENCY ADMINISTRATION	258	0	0	0	0	0	0	449	707
PRELIM ENGINEERING/ENV REVIEW	7	0	0	0	0	0	0	1,098	1,105
THIRD PARTY	0	0	0	0	0	0	0	160	160
ROW ACQUISITION+PERMITS	0	0	0	0	0	0	0	50	50
Total	\$ 308	\$ 0	\$0	\$ 0	\$ 0	\$0	\$ 0	\$ 1,757	\$ 2,065

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
East King	308	0	0	0	0	0	0	1,757	2,065
Total	\$ 308	\$0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,757	\$ 2,065

REX I-90 2 WAY TRANS& HOV III

Project Number: T5X387

Managing Department: DEC

Project Type: SYSTEM EXPANSION



In service

\$

2019

0

Scope

Plan, design, and construct freeway improvements to achieve reliable two-way transit and HOV operations eastbound and westbound on I-90 between 80th Avenue SE on Mercer Island and Rainier Avenue/I-5 in Seattle.

Status

Authorized Allocation	
Prior Year TIP	\$ 210,020
Change	\$ 0
Current Year TIP	\$ 210,020
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Outreach staff costs directly associated with the Mercer Island settlement agreement.
CONSTRUCTION	Allowable construction costs submitted for reimbursement by the City of Mercer Island. These costs are determined by the City of Mercer Island Settlement Agreement.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	2,638	60	40	0	0	0	0	356	3,094	
PRELIM ENGINEERING/ENV REVIEW	1,549	0	0	0	0	0	0	0	1,549	
FINAL DESIGN+SPECIFICATIONS	18,411	0	0	0	0	0	0	0	18,411	
CONSTRUCTION	182,970	3,900	96	0	0	0	0	0	186,966	
Total	\$ 205,568	\$ 3,960	\$ 136	\$ 0	\$ 0	\$ 0	\$ 0	\$ 356	\$ 210,020	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
East King	205,568	3,960	136	0	0	0	0	356	210,020
Total	\$ 205,568	\$ 3,960	\$ 136	\$ 0	\$0	\$ 0	\$ 0	\$ 356	\$ 210,020

ST EXPRESS FLEET EXPANSION

Project Number: T700720

Managing Department: OPS Project Type: SYSTEM EXPANSION



Other

2046

\$

0

Scope

Procure, accept, and commission 44 buses to support peak hour bus service demands.

Authorized Allocation	
Prior Year TIP	\$ 46,757
Change	\$ 0
Current Year TIP	\$ 46,757
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

		YOE\$ in 000s										
Allocation by Phase												
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total			
VEHICLES	30,791	0	0	7,967	7,999	0	0	0	46,757			
Total	\$ 30,791	\$0	\$ 0	\$ 7,967	\$ 7,999	\$ 0	\$ 0	\$ 0	\$ 46,757			

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	3,849	0	0	996	1,000	0	0	0	5,845
South King	3,356	0	0	868	872	0	0	0	5,096
East King	22,292	0	0	5,768	5,791	0	0	0	33,852
Pierce	1,293	0	0	335	336	0	0	0	1,964
Total	\$ 30,791	\$ 0	\$ 0	\$ 7,967	\$ 7,999	\$ 0	\$ 0	\$ 0	\$ 46,757

System Expansion

STRIDE

(in thousands)

Cashflow by Project (YOE \$000s)									
Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(T500050) I-405 BRT	372,449	308,336	297,114	159,450	73,741	46,879	10,859	172	1,269,000
(T500051) SR 522-NE 145th ST BRT	149,079	145,091	109,528	83,638	71,598	14,426	6,184	1,957	581,500
(T500054) I-405 BRT GARAGES	60	100	40	40	40	20	0	0	300
(T500055) SR-522 BRT GARAGES	60	100	40	40	40	20	0	0	300
(T500070) BRT MAINTENANCE BASE	76,087	103,364	122,159	78,822	68,468	32,563	11,070	6,967	499,500
STRIDE	\$ 597,735	\$ 556,990	\$ 528,880	\$ 321,990	\$ 213,888	\$ 93,908	\$ 28,113	\$ 9,096	\$ 2,350,600

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	14,804	13,589	13,837	7,864	4,694	2,622	724	236	58,370
North King	84,711	82,468	62,234	47,529	40,691	8,206	3,512	1,111	330,462
South King	92,411	84,831	86,378	49,092	29,303	16,369	4,517	1,471	364,373
East King	405,809	376,102	366,430	217,504	139,200	66,711	19,359	6,278	1,597,394
SUBAREA ALLOCATION TOTAL	\$ 597,735	\$ 556,990	\$ 528,880	\$ 321,990	\$ 213,888	\$ 93,908	\$ 28,113	\$ 9,096	\$ 2,350,600

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(10) AGENCY ADMINISTRATION	61,897	16,056	19,987	19,574	14,733	10,129	8,428	8,166	158,970
(20) PRELIM ENGINEERING/ENV REVIEW	58,563	100	1,449	0	0	161	0	0	60,272
(30) FINAL DESIGN+SPECIFICATIONS	77,953	7,467	5,730	4,590	4,648	0	0	0	100,387
(35) THIRD PARTY	3,028	2,110	2,146	2,015	4,191	2,480	980	400	17,350
(40) ROW ACQUISITION+PERMITS	93,465	64,918	7,685	6,290	3,114	7,447	0	0	182,920
(50) CONSTRUCTION	285,985	418,914	422,149	255,766	160,274	58,213	16,722	530	1,618,553
(55) CONSTRUCTION SERVICES	3,129	17,309	20,234	15,284	11,776	9,465	0	0	77,198
(70) VEHICLES	13,714	30,115	47,518	16,490	13,172	4,031	0	0	125,040
(80) SYSTEM TESTING+STARTUP	0	0	1,982	1,982	1,982	1,982	1,982	0	9,910
TOTAL PHASES	\$ 597,735	\$ 556,990	\$ 528,880	\$ 321,990	\$ 213,888	\$ 93,908	\$ 28,113	\$ 9,096	\$ 2,350,600

I-405 BRT

Project Number: T500050

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Plan, design, and launch a Bus Rapid Transit (BRT) system from the Lynnwood Transit Center to the Burien Transit Center via I-5, I-405, and SR 518, to include new and upgraded transit centers, flyer stops, new park-andride capacity, and access improvements to the stations.

Authorized Allocation	
Prior Year TIP	\$ 1,269,000
Change	\$ 0
Current Year TIP	\$ 1,269,000
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details		
Status	In cor	nstruction
In-Service Date		2028
Financial Plan Value	\$	0
2024\$ in 000s		

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staff and general engineering contractor program management.
PRELIM ENGINEERING/ENV REVIEW	Additional scope on Tukwila International Boulevard task order.
FINAL DESIGN+SPECIFICATIONS	Complete 100% final design and invitation for bid, design support during construction.
THIRD PARTY	WSDOT and the cities support during construction.
ROW ACQUISITION+PERMITS	Payment of temporary construction easements along the corridor.
CONSTRUCTION	Award and start of construction. Continue construction of WSDOT delivered projects.
CONSTRUCTION SERVICES	Ongoing construction management support.
VEHICLES	Payment of vehicles milestones.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	27,139	6,018	6,635	6,933	6,059	3,373	2,490	172	58,820
PRELIM ENGINEERING/ENV REVIEW	41,657	0	1,194	0	0	161	0	0	43,012
FINAL DESIGN+SPECIFICATIONS	19,161	4,098	2,666	2,594	2,594	0	0	0	31,112
THIRD PARTY	1,226	486	586	581	1,368	848	555	0	5,650
ROW ACQUISITION+PERMITS	32,501	6,308	3,608	6,065	2,187	2,832	0	0	53,500
CONSTRUCTION	243,614	261,009	242,630	125,904	47,190	32,678	7,814	0	960,838
CONSTRUCTION SERVICES	2,320	6,224	6,786	4,531	2,633	3,853	0	0	26,348
VEHICLES	4,831	24,193	33,008	12,842	11,711	3,135	0	0	89,720
Total	\$ 372,449	\$ 308,336	\$ 297,114	\$ 159,450	\$ 73,741	\$ 46,879	\$ 10,859	\$ 172	\$ 1,269,000

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	12,291	10,175	9,805	5,262	2,433	1,547	358	6	41,877
South King	76,725	63,517	61,205	32,847	15,191	9,657	2,237	35	261,414
East King	283,434	234,643	226,104	121,341	56,117	35,675	8,263	131	965,709
Total	\$ 372,449	\$ 308,336	\$ 297,114	\$ 159,450	\$ 73,741	\$ 46,879	\$ 10,859	\$ 172	\$ 1,269,000

SR 522-NE 145th ST BRT

Project Number: T500051

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Plan, design, and launch a Bus Rapid Transit (BRT) system from the South Shoreline light rail station to UW Bothell campus with connecting service to Woodinville, including park and ride, access improvements, and transit centers.

Authorized Allocation	
Prior Year TIP	\$ 581,500
Change	\$ 0
Current Year TIP	\$ 581,500
VOE\$ in 000a	

YOE\$ in 000s

Changes to Authorized Allocation

None.

Project Details Status In construction In-Service Date 2028 Financial Plan Value \$ 0 2024\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staff, general engineering contractor program management
FINAL DESIGN+SPECIFICATIONS	Design support during construction.
THIRD PARTY	WSDOT and cities support during construction
ROW ACQUISITION+PERMITS	Complete acquisition and relocation.
CONSTRUCTION	Continue construction at Shoreline, University of Washington - Bothell and NE 185th improvement project and start construction on new contract awards.
CONSTRUCTION SERVICES	Ongoing construction management support.
VEHICLES	Payment of vehicles milestones.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	21,426	5,515	7,569	6,874	4,831	4,127	3,841	1,427	55,610	
PRELIM ENGINEERING/ENV REVIEW	15,325	0	95	0	0	0	0	0	15,420	
FINAL DESIGN+SPECIFICATIONS	37,792	1,368	2,189	570	580	0	0	0	42,500	
THIRD PARTY	1,584	1,185	1,120	952	1,470	249	0	0	6,560	
ROW ACQUISITION+PERMITS	24,548	56,503	3,101	109	927	432	0	0	85,620	
CONSTRUCTION	39,077	68,676	73,784	65,526	57,571	6,043	2,343	530	313,550	
CONSTRUCTION SERVICES	443	5,921	7,159	5,959	4,759	2,679	0	0	26,920	
VEHICLES	8,883	5,922	14,509	3,648	1,461	896	0	0	35,320	
Total	\$ 149,079	\$ 145,091	\$ 109,528	\$ 83,638	\$ 71,598	\$ 14,426	\$ 6,184	\$ 1,957	\$ 581,500	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	84,677	82,411	62,212	47,506	40,668	8,194	3,512	1,111	330,292
East King	64,402	62,679	47,316	36,132	30,930	6,232	2,671	845	251,208
Total	\$ 149,079	\$ 145,091	\$ 109,528	\$ 83,638	\$ 71,598	\$ 14,426	\$ 6,184	\$ 1,957	\$ 581,500

I-405 BRT GARAGES

Project Number: T500054

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct parking facilities along the I-405 BRT alignment.

Authorized Allocation	
Prior Year TIP	\$ 300
Change	\$ 0
Current Year TIP	\$ 300
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details Status In planning In-Service Date 2034 Financial Plan Value \$ 67,957 2024\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Minimal Sound Transit staff charges.
PRELIM ENGINEERING/ENV REVIEW	Initial preliminary engineering review.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	60	50	40	40	40	20	0	0	250	
PRELIM ENGINEERING/ENV REVIEW	0	50	0	0	0	0	0	0	50	
Total	\$ 60	\$ 100	\$ 40	\$ 40	\$ 40	\$ 20	\$ 0	\$ 0	\$ 300	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	2	3	1	1	1	1	0	0	10
South King	12	21	8	8	8	4	0	0	62
East King	46	76	30	30	30	15	0	0	228
Total	\$ 60	\$ 100	\$ 40	\$ 40	\$ 40	\$ 20	\$ 0	\$ 0	\$ 300



SR-522 BRT GARAGES

Project Number: T500055

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

Plan, design, and construct parking facilities along the SR 522 BRT alignment.

Authorized Allocation		
Prior Year TIP	\$	300
Change	\$	0
Current Year TIP	\$	300
YOE\$ in 000s	·	

Changes to Authorized Allocation

None.

Project Details Status In planning In-Service Date 2034 Financial Plan Value \$ 156,646 2024\$ in 000s \$ 156,646

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Minimal Sound Transit staff charges.
PRELIM ENGINEERING/ENV REVIEW	Initial preliminary engineering review.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	60	50	40	40	40	20	0	0	250	
PRELIM ENGINEERING/ENV REVIEW	0	50	0	0	0	0	0	0	50	
Total	\$ 60	\$ 100	\$ 40	\$ 40	\$ 40	\$ 20	\$ 0	\$ 0	\$ 300	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	34	57	23	23	23	11	0	0	170
East King	26	43	17	17	17	9	0	0	130
Total	\$ 60	\$ 100	\$ 40	\$ 40	\$ 40	\$ 20	\$ 0	\$ 0	\$ 300



BRT MAINTENANCE BASE

Project Number: T500070

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Design, build, and construct a storage and maintenance bus base in support of the bus rapid transit program and regional express buses accommodating up to 120 buses.

Authorized Allocation	
Prior Year TIP	\$ 499,500
Change	\$ 0
Current Year TIP	\$ 499,500
VOE\$ in 000s	

YOE\$ in 000s

Changes to Authorized Allocation

None.

Project Details Status In construction In-Service Date 2027 Financial Plan Value 0 \$ 2024\$ in 000s

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staff, general engineering contractor program management.
FINAL DESIGN+SPECIFICATIONS	Design support during construction.
THIRD PARTY	City of Bothell administrative support.
ROW ACQUISITION+PERMITS	Payment of temporary construction easements.
CONSTRUCTION	Start construction on new awards and continue progress on Bus Operational Technology.
CONSTRUCTION SERVICES	Construction management with the general engineering contractor.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	13,212	4,423	5,703	5,686	3,763	2,589	2,097	6,567	44,040
PRELIM ENGINEERING/ENV REVIEW	1,581	0	159	0	0	0	0	0	1,740
FINAL DESIGN+SPECIFICATIONS	21,000	2,001	875	1,426	1,474	0	0	0	26,775
THIRD PARTY	217	439	440	482	1,353	1,383	426	400	5,140
ROW ACQUISITION+PERMITS	36,417	2,108	976	116	0	4,184	0	0	43,800
CONSTRUCTION	3,295	89,230	105,735	64,336	55,513	19,492	6,565	0	344,165
CONSTRUCTION SERVICES	366	5,164	6,289	4,794	4,384	2,933	0	0	23,930
SYSTEM TESTING+STARTUP	0	0	1,982	1,982	1,982	1,982	1,982	0	9,910
Total	\$ 76,087	\$ 103,364	\$ 122,159	\$ 78,822	\$ 68,468	\$ 32,563	\$ 11,070	\$ 6,967	\$ 499,500

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	2,511	3,411	4,031	2,601	2,259	1,075	365	230	16,484
South King	15,674	21,293	25,165	16,237	14,105	6,708	2,280	1,435	102,897
East King	57,902	78,660	92,963	59,984	52,105	24,780	8,424	5,302	380,120
Total	\$ 76,087	\$ 103,364	\$ 122,159	\$ 78,822	\$ 68,468	\$ 32,563	\$ 11,070	\$ 6,967	\$ 499,500

System Expansion

OTHER PROJECTS

(in thousands)

Cashflow by Project (YOE \$000s)

Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(T5X410) RESEARCH & TECHNOLOGY	17,588	0	0	0	0	0	0	0	17,588
(T600016) FARE ADMINISTRATION	8,130	3,089	2,500	2,940	0	0	0	0	16,659
(T600025) ENVIRONMENTAL MITIGAT'N MONITR	987	75	75	72	66	68	134	0	1,476
(T600038) ORCA NEXT GENERATION	26,146	3,991	3,561	3,561	3,573	0	0	0	40,832
(T600073) TRANSIT SYSTEM ACCESS PROGRAM	37,451	5,600	2,600	3,600	3,600	3,400	2,400	83,488	142,139
(T600076) INNOVATION & TECHNOLOGY PROG	15,949	9,090	6,050	2,099	2,449	2,039	2,014	68,057	107,747
(T600132) EFFICIENCY & SUSTAINABILITY	1,588	1,065	1,065	1,065	1,065	1,065	18,088	0	25,000
(T600143) ENVIRONMENTAL REMEDIATION	2,005	2,000	1,000	1,000	1,000	1,000	5,488	0	13,493
(T600668) STart OPERATIONS & MAINTENANCE	2,980	585	494	501	526	544	571	13,142	19,344
(T6X668) ST ART	47,672	6,470	4,164	3,774	6,311	6,044	6,034	81,230	161,699
(T804302) TOD PLANNING PROGRAM CAPITAL	15,626	5,010	4,356	2,474	2,238	2,296	1,872	7,915	41,786
(T809100) ST3 PLANNING	37,497	5,568	1,458	650	550	150	150	153	46,175
(T809107) UNIFIED CONTROL CENTER	227	1,693	1,155	70	0	0	0	0	3,145
OTHER PROJECTS	\$ 213,846	\$ 44,234	\$ 28,479	\$ 21,806	\$ 21,378	\$ 16,606	\$ 36,750	\$ 253,985	\$ 637,083

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	19,100	2,726	1,585	1,698	2,275	2,180	1,995	38,007	69,566
North King	24,802	5,252	2,928	3,012	3,786	3,671	7,964	45,217	96,632
South King	11,992	1,708	924	1,093	1,286	1,228	1,070	23,945	43,247
East King	18,600	2,664	1,541	1,657	2,216	2,122	1,929	37,290	68,017
Pierce	16,601	2,380	1,356	1,487	1,940	1,856	1,669	33,401	60,689
Systemwide	122,751	29,504	20,145	12,859	9,875	5,550	22,124	76,124	298,932
SUBAREA ALLOCATION TOTAL	\$ 213,846	\$ 44,234	\$ 28,479	\$ 21,806	\$ 21,378	\$ 16,606	\$ 36,750	\$ 253,985	\$ 637,083

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(01) OPERATION+MAINTENANCE	60,920	17,460	13,574	8,120	5,293	4,993	12,245	27,020	149,624
(02) OPERATION+MAINTENANCE-AGENCY	3,107	585	494	501	526	544	571	13,142	19,470
(09) ADMIN CAPITAL	1,276	0	0	0	0	0	0	5,370	6,646
(10) AGENCY ADMINISTRATION	18,375	2,665	2,709	2,468	2,351	1,880	1,907	13,216	45,572
(20) PRELIM ENGINEERING/ENV REVIEW	18,775	8,485	2,529	979	824	224	1,262	43,890	76,969
(26) RESEARCH+TECHNOLOGY	31,506	3,355	2,925	2,925	2,927	0	0	0	43,637
(30) FINAL DESIGN+SPECIFICATIONS	0	170	170	170	170	170	2,916	0	3,768
(35) THIRD PARTY	33,671	5,000	2,000	3,000	3,000	3,000	2,000	68,314	119,985
(40) ROW ACQUISITION+PERMITS	3,085	90	0	0	0	0	0	977	4,152
(50) CONSTRUCTION	1,980	931	931	931	941	631	10,721	5,754	22,819
(61) ART	41,153	5,493	3,146	2,712	5,346	5,164	5,127	76,301	144,442
TOTAL PHASES	\$ 213,846	\$ 44,234	\$ 28,479	\$ 21,806	\$ 21,378	\$ 16,606	\$ 36,750	\$ 253,985	\$ 637,083

RESEARCH & TECHNOLOGY

Project Number: T5X410

Managing Department: ITS

Project Type: SYSTEM EXPANSION

OTHER

Scope

Assess current implementation of the technology network, including capacity constraints, assess the new desired state as dictated by ST3, and develop a roadmap that provides remediation of design concerns, state of good repair for aging components, system expansion needs, and support for a new, ongoing operational model for network support.

Authorized Allocation	
Prior Year TIP	\$ 19,820
Change	\$ (2,232)
Current Year TIP	\$ 17,588
YOE\$ in 000s	

Changes to Authorized Allocation

Reduced to create agency capacity to support prioritized projects.

Project Details Status Other In-Service Date 2024 Financial Plan Value \$ 0 2024\$\$ in 000s 3

Financial Plan Value Note

For projects in planning, the agency's Financial Plan fully funds the project in the amount identified as the "Financial Plan Value."

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	7,705	0	0	0	0	0	0	0	7,705
ADMIN CAPITAL	1,276	0	0	0	0	0	0	0	1,276
AGENCY ADMINISTRATION	202	0	0	0	0	0	0	0	202
PRELIM ENGINEERING/ENV REVIEW	120	0	0	0	0	0	0	0	120
RESEARCH+TECHNOLOGY	8,285	0	0	0	0	0	0	0	8,285
Total	\$ 17,588	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 17,588

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	17,588	0	0	0	0	0	0	0	17,588
Total	\$ 17,588	\$0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 17,588

FARE ADMINISTRATION

Project Number: T600016

Managing Department: FIN

Project Type: SYSTEM EXPANSION

OTHER

Other

2046

\$

0

Scope

Manage the fares, pricing, and fare collection program for Sound Transit. Provide funding for the maintenance, upgrade, and installation of the existing regional smart card system (ORCA). Additional elements of the program include monitoring fare revenues, tracking performance, and establishing pricing for cash fares, retail passes, and business accounts - includes managing the fare change process, administering the Sound Transit Fare Policy, and maintaining fare elasticity and revenue projection models.

Status

Authorized Allocation	
Prior Year TIP	\$ 16,659
Change	\$ 0
Current Year TIP	\$ 16,659
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
	Support of ORCA LIFT and the fully subsidized ORCA annual pass pilot. Also, grant funding in 2025 for ORCA LIFT marketing, integrating the ORCA LIFT registry within ORCA system and automated Group Transit Fare.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	7,444	3,089	2,500	2,940	0	0	0	0	15,973
RESEARCH+TECHNOLOGY	686	0	0	0	0	0	0	0	686
Total	\$ 8,130	\$ 3,089	\$ 2,500	\$ 2,940	\$ 0	\$ 0	\$ 0	\$ 0	\$ 16,659

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	8,130	3,089	2,500	2,940	0	0	0	0	16,659
Total	\$ 8,130	\$ 3,089	\$ 2,500	\$ 2,940	\$0	\$ 0	\$ 0	\$0	\$ 16,659

ENVIRONMENTAL MITIGAT'N MONITR

Project Number: T600025

Managing Department: PED

Project Type: SYSTEM EXPANSION

OTHER

Other

2046

\$

0

Scope

Monitor and maintain post-construction environmental mitigation including wetland hydrology, plant establishment, bird management and other site features. Duration depends upon permit conditions and may be 10 years or may last for the life of the property.

Status

Authorized Allocation	
Prior Year TIP	\$ 1,476
Change	\$ 0
Current Year TIP	\$ 1,476
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	On-call critical area landscaping maintenance work along Central Link corridors.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	987	75	75	72	66	68	134	0	1,476
Total	\$ 987	\$ 75	\$ 75	\$ 72	\$ 66	\$ 68	\$ 134	\$ 0	\$ 1,476

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	173	13	13	13	12	12	23	0	258
South King	612	46	47	45	41	42	83	0	915
East King	58	4	4	4	4	4	8	0	86
Pierce	145	11	11	11	10	10	20	0	217
Total	\$ 987	\$ 75	\$ 75	\$ 72	\$ 66	\$ 68	\$ 134	\$ 0	\$ 1,476

ORCA NEXT GENERATION

Project Number: T600038

Managing Department: FIN

Project Type: SYSTEM EXPANSION



Scope

Funding for Sound Transit's share of costs related to the planning, development, and implementation of a next generation ORCA fare collection system.

Authorized Allocation	
Prior Year TIP	\$ 31,523
Change	\$ 9,310
Current Year TIP	\$ 40,832
YOE\$ in 000s	

Changes to Authorized Allocation

Increased agency administration, research and technology, and construction phases to support advancement of project development into ORCA Phase II.

Project DetailsStatusOtherIn-Service Date2024Financial Plan Value\$ 02024\$ in 000s0

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Support of ST Program Manager on ORCA Phase II.
RESEARCH+TECHNOLOGY	Support of staffing, consulting, implementation services, and enhancements on ORCA Phase II.
CONSTRUCTION	Planning and start-up costs for ORCA Phase II.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	1,200	0	0	0	0	0	0	0	1,200
AGENCY ADMINISTRATION	1,767	336	336	336	336	0	0	0	3,111
RESEARCH+TECHNOLOGY	22,535	3,355	2,925	2,925	2,927	0	0	0	34,667
CONSTRUCTION	644	300	300	300	311	0	0	0	1,855
Total	\$ 26,146	\$ 3,991	\$ 3,561	\$ 3,561	\$ 3,573	\$ 0	\$ 0	\$ 0	\$ 40,832

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	26,146	3,991	3,561	3,561	3,573	0	0	0	40,832
Total	\$ 26,146	\$ 3,991	\$ 3,561	\$ 3,561	\$ 3,573	\$ 0	\$ 0	\$ 0	\$ 40,832

TRANSIT SYSTEM ACCESS PROGRAM

Project Number: T600073

Managing Department: PED

Project Type: SYSTEM EXPANSION



Other

2046

\$

0

Scope

Invest in additional non-motorized, transit, and pick-up/drop-off access improvements at and around Sound Transit passenger facilities, in partnership with host jurisdictions and operating partners.

Authorized Allocation	
Prior Year TIP	\$ 142,139
Change	\$ 0
Current Year TIP	\$ 142,139
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Direct staffing costs.
PRELIM ENGINEERING/ENV REVIEW	On-call contract for supporting various activities intended to support access improvements for Sound Transit stations and facilities.
THIRD PARTY	Continued work under Access and Integration Program to implement system access improvements by third parties.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	1,628	0	0	0	0	0	0	1,068	2,696
AGENCY ADMINISTRATION	1,368	300	300	300	300	300	300	4,237	7,404
PRELIM ENGINEERING/ENV REVIEW	785	300	300	300	300	100	100	4,115	6,300
THIRD PARTY	33,671	5,000	2,000	3,000	3,000	3,000	2,000	68,314	119,985
CONSTRUCTION	0	0	0	0	0	0	0	5,754	5,754
Total	\$ 37,451	\$ 5,600	\$ 2,600	\$ 3,600	\$ 3,600	\$ 3,400	\$ 2,400	\$ 83,488	\$ 142,139

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	7,490	1,120	520	720	720	680	480	16,698	28,428
North King	7,490	1,120	520	720	720	680	480	16,698	28,428
South King	7,490	1,120	520	720	720	680	480	16,698	28,428
East King	7,490	1,120	520	720	720	680	480	16,698	28,428
Pierce	7,490	1,120	520	720	720	680	480	16,698	28,428
Total	\$ 37,451	\$ 5,600	\$ 2,600	\$ 3,600	\$ 3,600	\$ 3,400	\$ 2,400	\$ 83,488	\$ 142,139

INNOVATION & TECHNOLOGY PROG

Project Number: T600076

Managing Department: EXE

Project Type: SYSTEM EXPANSION



Other

2046

\$

0

Scope

Research, analysis, and implementation of innovative best practices, partnership and technologies to increase ridership, improve service, and enhance efficiency of regional mobility outside of new investments in large capital projects.

Authorized Allocation	
Prior Year TIP	\$ 107,747
Change	\$ 0
Current Year TIP	\$ 107,747
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
	Consultant service for user centered design, information technology program support, passenger facing technology and innovation station marketing, and partnering and sponsorship with University of Washington and Hoplink.
AGENCY ADMINISTRATION	Sound Transit Staffing.
	Research and technology passenger facing technology digital assistant and passenger care, trip planning enhancements, pathways general transit feed specification updates, vertical conveyance, and passenger facing technology innovation station pilots.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	12,595	5,705	4,890	1,439	1,794	1,434	1,434	19,871	49,162
ADMIN CAPITAL	0	0	0	0	0	0	0	5,370	5,370
AGENCY ADMINISTRATION	1,826	600	600	600	600	550	550	3,041	8,368
PRELIM ENGINEERING/ENV REVIEW	1,528	2,785	560	60	55	55	30	39,774	44,847
Total	\$ 15,949	\$ 9,090	\$ 6,050	\$ 2,099	\$ 2,449	\$ 2,039	\$ 2,014	\$ 68,057	\$ 107,747

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	15,949	9,090	6,050	2,099	2,449	2,039	2,014	68,057	107,747
Total	\$ 15,949	\$ 9,090	\$ 6,050	\$ 2,099	\$ 2,449	\$ 2,039	\$ 2,014	\$ 68,057	\$ 107,747

EFFICIENCY & SUSTAINABILITY

Project Number: T600132

Managing Department: PED

Project Type: SYSTEM EXPANSION

OTHER

Other

2046

\$

0

Scope

System-wide resource conservation and pollution mitigation projects, with a focus on projects that reduce long-term operations & maintenance, utility and fuel costs. These projects will be focused on existing facilities and system wide improvements that provide resource conservation opportunities across new and existing facilities. The resource efficiency projects developed in this program will be managed by agency staff and planned, designed and constructed by consultants.

Status

Authorized Allocation	
Prior Year TIP	\$ 25,000
Change	\$ 0
Current Year TIP	\$ 25,000
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	External consulting and staff administrative services.
PRELIM ENGINEERING/ENV REVIEW	LED upgrades across three link stations; conducting Sounder Zero emissions technology studies; and conducting ecosystems services representative pilot studies.
FINAL DESIGN+SPECIFICATIONS	Final design activities as needed.
CONSTRUCTION	Implementing HVAC and LED Lighting upgrades (energy efficiency upgrades) across five link stations.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	208	195	195	195	195	195	3,318	0	4,499
PRELIM ENGINEERING/ENV REVIEW	522	69	69	69	69	69	1,132	0	2,000
FINAL DESIGN+SPECIFICATIONS	0	170	170	170	170	170	2,916	0	3,768
CONSTRUCTION	858	631	631	631	631	631	10,721	0	14,733
Total	\$ 1,588	\$ 1,065	\$ 1,065	\$ 1,065	\$ 1,065	\$ 1,065	\$ 18,088	\$ 0	\$ 25,000

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	1,588	1,065	1,065	1,065	1,065	1,065	18,088	0	25,000
Total	\$ 1,588	\$ 1,065	\$ 1,065	\$ 1,065	\$ 1,065	\$ 1,065	\$ 18,088	\$ 0	\$ 25,000

ENVIRONMENTAL REMEDIATION

Project Number: T600143

Managing Department: PED

Project Type: SYSTEM EXPANSION

Scope

In compliance with the Model Toxics Control Act, prepare and prioritize further evaluation for site remediation clean-up strategy and/or administrative closure of ten sites which require identification of data gaps, conducting additional investigation and/or remediation design where appropriate.

Authorized Allocation	
Prior Year TIP	\$ 12,073
Change	\$ 1,420
Current Year TIP	\$ 13,493
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for transfer from the Operations and Maintenance Facility - East Project and other environmental remediation activities.

Project DetailsStatusOtherIn-Service Date2026Financial Plan Value\$20245 in 000s

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Environmental due diligence activities, primarily the installation-monitoring of groundwater sites, as well as data gap and site investigations.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	1,650	2,000	1,000	1,000	1,000	1,000	5,488	0	13,138
AGENCY ADMINISTRATION	1	0	0	0	0	0	0	0	1
PRELIM ENGINEERING/ENV REVIEW	354	0	0	0	0	0	0	0	354
Total	\$ 2,005	\$ 2,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 5,488	\$ 0	\$ 13,493

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	2,005	2,000	1,000	1,000	1,000	1,000	5,488	0	13,493
Total	\$ 2,005	\$ 2,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 1,000	\$ 5,488	\$ 0	\$ 13,493



STart OPERATIONS & MAINTENANCE

Project Number: T600668

Managing Department: DEC

Project Type: SYSTEM EXPANSION

Scope

Maintain Sound Transit installed art, including documentation, monitoring, cleaning, repair, and possible replacement.

Authorized Allocation	
Prior Year TIP	\$ 19,344
Change	\$ 0
Current Year TIP	\$ 19,344
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Project Details Status Other In-Service Date 2046 Financial Plan Value \$ 0 2024\$\$ in 000s \$

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE-AGENCY	Financing for few large projects and mid-life maintenance of existing projects including retrofitting new heads to the Christian Moeller work at Operations & Maintenance Facility - East as well as repairs to the Angle Lake cloud.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE-AGENCY	2,980	585	494	501	526	544	571	13,142	19,344
Total	\$ 2,980	\$ 585	\$ 494	\$ 501	\$ 526	\$ 544	\$ 571	\$ 13,142	\$ 19,344

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	673	132	112	113	119	123	129	2,967	4,368
North King	901	177	149	152	159	164	173	3,971	5,846
South King	229	45	38	39	40	42	44	1,009	1,486
East King	650	128	108	109	115	119	125	2,868	4,221
Pierce	528	104	88	89	93	96	101	2,326	3,424
Total	\$ 2,980	\$ 585	\$ 494	\$ 501	\$ 526	\$ 544	\$ 571	\$ 13,142	\$ 19,344



Project Number: T6X668

Managing Department: DEC

Project Type: SYSTEM EXPANSION



Scope

Incorporate art into Sound Transit facilities reflecting the communities served and contribute to a positive experience for customers. The Board supports a public art budget of one percent of construction costs excluding tunneling for all Sound Move, ST2, and ST3 projects.

Authorized Allocation	
Prior Year TIP	\$ 161,521
Change	\$ 178
Current Year TIP	\$ 161,699
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to accommodate additional artwork for South Renton Park & Ride.

Project DetailsStatusOtherIn-Service Date2046Financial Plan Value\$ 02024\$ in 000s0

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staff (staff dedicated to specific projects) and other direct charges necessary for project execution.
	Completion of Federal Way Link artwork, with artwork fabrication underway for Sounder Sumner, Puyallup and Kent garages; NE 130th artworks; STRIDE BRT station artwork. Planning for West Seattle Link and Everett Link projects in progress.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE-AGENCY	126	0	0	0	0	0	0	0	126
AGENCY ADMINISTRATION	6,393	977	1,018	1,062	965	880	907	4,929	17,131
ART	41,153	5,493	3,146	2,712	5,346	5,164	5,127	76,301	144,442
Total	\$ 47,672	\$ 6,470	\$ 4,164	\$ 3,774	\$ 6,311	\$ 6,044	\$ 6,034	\$ 81,230	\$ 161,699

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	10,764	1,461	940	852	1,425	1,365	1,362	18,342	36,512
North King	14,407	1,955	1,258	1,140	1,907	1,827	1,823	24,548	48,866
South King	3,661	497	320	290	485	464	463	6,238	12,419
East King	10,402	1,412	909	823	1,377	1,319	1,317	17,724	35,283
Pierce	8,438	1,145	737	668	1,117	1,070	1,068	14,378	28,621
Total	\$ 47,672	\$ 6,470	\$ 4,164	\$ 3,774	\$ 6,311	\$ 6,044	\$ 6,034	\$ 81,230	\$ 161,699

TOD PLANNING PROGRAM CAPITAL

Project Number: T804302

Managing Department: PED

Project Type: SYSTEM EXPANSION



Other

2046

\$

0

Scope

Support Transit Oriented Development (TOD) planning and pre-development activities needed to identify, refine, and shape the offering of TOD properties targeted by ST3 plan.

Authorized Allocation	
Prior Year TIP	\$ 41,786
Change	\$ 0
Current Year TIP	\$ 41,786
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Staffing costs and evaluation of ST TOD opportunities; provide design review and construction oversight of ST TOD projects built near transit infrastructure and outside legal counsel; and to support project implementation for TODs located in Seattle, Bellevue, Redmond, Lynnwood, SeaTac, Federal Way, and Kent.
PRELIM ENGINEERING/ENV REVIEW	Support design and evaluation for integrated joint development TODs to inform West Seattle and Ballard Link Extension station design.

		YOE\$ in 000s										
Allocation by Phase												
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total			
OPERATION+MAINTENANCE	9,562	3,497	4,356	2,474	2,238	2,296	1,872	6,081	32,376			
AGENCY ADMINISTRATION	1,919	0	0	0	0	0	0	857	2,775			
PRELIM ENGINEERING/ENV REVIEW	600	1,513	0	0	0	0	0	0	2,113			
ROW ACQUISITION+PERMITS	3,068	0	0	0	0	0	0	977	4,045			
CONSTRUCTION	477	0	0	0	0	0	0	0	477			
Total	\$ 15,626	\$ 5,010	\$ 4,356	\$ 2,474	\$ 2,238	\$ 2,296	\$ 1,872	\$ 7,915	\$ 41,786			

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	15,626	5,010	4,356	2,474	2,238	2,296	1,872	7,915	41,786
Total	\$ 15,626	\$ 5,010	\$ 4,356	\$ 2,474	\$ 2,238	\$ 2,296	\$ 1,872	\$ 7,915	\$ 41,786

ST3 PLANNING

Project Number: T809100

Managing Department: PED

Project Type: SYSTEM EXPANSION



Scope

Support system expansion activities that are not corridor specific, including but not limited to ridership forecasting, operation analysis, environmental analysis, and pre-project development for future projects.

Authorized Allocation	
Prior Year TIP	\$ 45,175
Change	\$ 1,000
Current Year TIP	\$ 46,175
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for Long Range Plan update outreach consultant support.

Project DetailsStatusOtherIn-Service Date2028Financial Plan Value\$ 02024\$ in 000s3

Financial Plan Value Note

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Stormwater mitigation legal fees and consultant services
AGENCY ADMINISTRATION	Staffing time.
PRELIM ENGINEERING/ENV REVIEW	Updates to the agency's Long Range Plan in 2025 and 2026, requiring additional outreach consulting support.

		YOE\$ in 000s										
Allocation by Phase												
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total			
OPERATION+MAINTENANCE	17,861	2,900	558	0	0	0	0	0	21,319			
AGENCY ADMINISTRATION	4,761	150	150	150	150	150	150	153	5,814			
PRELIM ENGINEERING/ENV REVIEW	14,867	2,518	750	500	400	0	0	0	19,035			
ROW ACQUISITION+PERMITS	7	0	0	0	0	0	0	0	7			
Total	\$ 37,497	\$ 5,568	\$ 1,458	\$ 650	\$ 550	\$ 150	\$ 150	\$ 153	\$ 46,175			

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	37,497	5,568	1,458	650	550	150	150	153	46,175
Total	\$ 37,497	\$ 5,568	\$ 1,458	\$ 650	\$ 550	\$ 150	\$ 150	\$ 153	\$ 46,175

UNIFIED CONTROL CENTER

Project Number: T809107

Managing Department: PED

Project Type: SYSTEM EXPANSION



Other

2031

\$

0

Scope

Plan, design and construct a Unified Control Center. This facility will serve as a centralized command and control facility associated with a rail fixed guideway including day-to-day control of train movement, incident management during service disruptions or emergencies, passenger information communications and response to safety or security incidents.

Authorized Allocation	
Prior Year TIP	\$ 3,145
Change	\$ 0
Current Year TIP	\$ 3,145
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Financial Plan Value Note

Project Details

Financial Plan Value

In-Service Date

2024\$ in 000s

Status

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit staffing.
PRELIM ENGINEERING/ENV REVIEW	Completion of alternative analysis and the start of conceptual engineering and environmental review.
ROW ACQUISITION+PERMITS	Right-of-way administrative activities.

		YOE\$ in 000s										
Allocation by Phase												
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total			
OPERATION+MAINTENANCE	80	0	0	0	0	0	0	0	80			
AGENCY ADMINISTRATION	138	303	305	20	0	0	0	0	765			
PRELIM ENGINEERING/ENV REVIEW	0	1,300	850	50	0	0	0	0	2,200			
ROW ACQUISITION+PERMITS	10	90	0	0	0	0	0	0	100			
Total	\$ 227	\$ 1,693	\$ 1,155	\$ 70	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,145			

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	227	1,693	1,155	70	0	0	0	0	3,145
Total	\$ 227	\$ 1,693	\$ 1,155	\$ 70	\$0	\$ 0	\$ 0	\$ 0	\$ 3,145

STATE OF GOOD REPAIR

All Modes

(in thousands)

Cashflow by Project (YOE \$000s)

Product New Later and Marrie	1.14 T. D. (0005		0007				E. dama Marana	Tarat
Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(T400089) BELLEVUE RIDER SERVICE CENTER	371	54	0	0	0	0	0	0	425
(T400116) DSTT CAPITAL IMPROVEMENTS	34,066	11,022	7,660	5,953	5,685	2,497	5,904	0	72,787
(T600002) PXO OPEX SOGR PROGRAM	100	0	0	0	0	0	0	0	100
(T600004) SAFETY OPEX SOGR PROGRAM	35	40	0	0	0	0	0	0	75
(T700655) KINKISHARYO LRV SYSTS UPGRADE	15,989	7,580	3,217	2,243	7,409	0	0	0	36,438
(T700770) SCR VEH HEP REBUILD	31,718	13,808	6,073	6,553	6,073	9,685	0	0	73,909
(T700825) VERTICAL CONVEYANCE REPLM PRG	14,654	6,660	5,676	400	0	0	0	0	27,390
(T700831) OPERATIONS SOGR PORTFOLIO	76,481	29,377	26,119	19,308	8,854	7,355	1,136	0	168,630
(T700875) ST1 LRV PROPULSION UPGRADE	525	4,912	12,612	15,112	1,968	862	0	0	35,991
(T7X701) REX FLEET REPLACMNT PRGRM	175,967	0	3,300	26,402	3,300	0	0	0	208,969
(T803903) IT NETWORK REDESIGN-PHASE 2	8,887	6,279	5,436	9,946	8,234	8,800	8,205	13,133	68,920
(T803905) OT RISK MITIGATION PRGRM	464	401	0	0	0	0	0	0	865
(T803925) ERP/EAMS REDESIGN	3,797	5,537	0	0	0	0	0	0	9,334
(T870100) IT TECH INFRASTRUCTURE	21,335	6,818	5,990	5,800	3,397	1,503	500	1,500	46,843
STATE OF GOOD REPAIR	\$ 384,389	\$ 92,487	\$ 76,083	\$ 91,718	\$ 44,920	\$ 30,701	\$ 15,745	\$ 14,633	\$ 750,675

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	39,171	4,608	3,068	5,950	1,451	1,479	61	0	55,788
North King	59,859	20,424	17,237	11,360	7,222	5,636	947	1,112	123,795
South King	66,142	16,821	12,761	11,293	6,210	7,270	440	389	121,324
East King	84,185	1,524	4,140	13,495	1,813	443	162	0	105,762
Pierce	69,785	10,049	5,755	9,607	3,045	3,714	25	0	101,980
Systemwide	65,248	39,061	33,121	40,014	25,180	12,159	14,110	13,133	242,025
SUBAREA ALLOCATION TOTAL	\$ 384,389	\$ 92,487	\$ 76,083	\$ 91,718	\$ 44,920	\$ 30,701	\$ 15,745	\$ 14,633	\$ 750,675

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(01) OPERATION+MAINTENANCE	83,863	45,547	28,048	21,088	19,190	18,075	1,758	0	217,569
(09) ADMIN CAPITAL	12,213	1,704	1,704	1,800	1,271	800	205	0	19,696
(10) AGENCY ADMINISTRATION	10,874	5,473	4,616	9,489	8,048	8,904	8,766	14,633	70,804
(20) PRELIM ENGINEERING/ENV REVIEW	1,203	64	46	0	0	0	0	0	1,312
(30) FINAL DESIGN+SPECIFICATIONS	7,881	3,745	3,044	1,264	463	977	562	0	17,937
(35) THIRD PARTY	750	3,027	0	0	0	0	0	0	3,777
(40) ROW ACQUISITION+PERMITS	(0)	0	0	0	0	0	0	0	(0)
(50) CONSTRUCTION	62,063	16,596	16,676	8,428	1,396	1,944	4,428	0	111,531
(55) CONSTRUCTION SERVICES	211	3	131	282	0	0	25	0	652
(70) VEHICLES	204,683	16,278	21,817	49,367	14,552	0	0	0	306,698
(80) SYSTEM TESTING+STARTUP	648	50	0	0	0	0	0	0	698
TOTAL PHASES	\$ 384,389	\$ 92,487	\$ 76,083	\$ 91,718	\$ 44,920	\$ 30,701	\$ 15,745	\$ 14,633	\$ 750,675

BELLEVUE RIDER SERVICE CENTER

Project Number: T400089

Managing Department: DEC

Project Type: STATE OF GOOD REPAIR

Scope

Perform alternative analysis to determine necessity and preferred location of restroom to comply with Agency Restroom Policy (R2021-15). Includes design cost.

Authorized Allocation	
Prior Year TIP	\$ 425
Change	\$ 0
Current Year TIP	\$ 425
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Budget Year Activities								
Phase	Primary Drivers:							
AGENCY ADMINISTRATION	Administrative staffing costs.							
PRELIM ENGINEERING/ENV REVIEW	Completion of preliminary engineering/environmental review.							

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	43	25	0	0	0	0	0	0	68	
PRELIM ENGINEERING/ENV REVIEW	328	29	0	0	0	0	0	0	357	
Total	\$ 371	\$ 54	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 425	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
East King	371	54	0	0	0	0	0	0	425
Total	\$ 371	\$ 54	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 425

DSTT CAPITAL IMPROVEMENTS

Project Number: T400116

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR



Scope

Assess and identify facility issues in the Downtown Seattle Transit Tunnel (DSTT) that negatively affect the customer experience, are not compliant with current building codes, or present safety and security hazards. Design and perform improvements to address identified issues.

Authorized Allocation	
Prior Year TIP	\$ 96,400
Change	\$ (23,613)
Current Year TIP	\$ 72,787
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased to create agency capacity to support prioritized projects.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Working on 14 task orders to transition from assessment to the design phase.
AGENCY ADMINISTRATION	Primarily internal engineer and project manager time charges.
FINAL DESIGN+SPECIFICATIONS	The emergency egress and track intrusion projects will start the procurement of a contractor to implement design.
CONSTRUCTION	The emergency egress, track intrusion and Westlake customer service booths projects will begin the procurement process for construction once design is finalized.
CONSTRUCTION SERVICES	The Westlake customer service booths project is anticipating a final invoice for construction management from 2024.
SYSTEM TESTING+STARTUP	For equipment.

		YOE\$ in OOOs								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	21,504	8,038	5,533	3,343	5,485	2,353	1,651	0	47,909	
AGENCY ADMINISTRATION	780	234	248	201	200	114	83	0	1,860	
FINAL DESIGN+SPECIFICATIONS	5,178	773	0	118	0	23	441	0	6,533	
ROW ACQUISITION+PERMITS	(0)	0	0	0	0	0	0	0	(0)	
CONSTRUCTION	5,745	1,924	1,788	2,020	0	7	3,728	0	15,211	
CONSTRUCTION SERVICES	211	3	91	272	0	0	0	0	576	
SYSTEM TESTING+STARTUP	648	50	0	0	0	0	0	0	698	
Total	\$ 34,066	\$ 11,022	\$ 7,660	\$ 5,953	\$ 5,685	\$ 2,497	\$ 5,904	\$ 0	\$ 72,787	

VOE

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	34,066	11,022	7,660	5,953	5,685	2,497	5,904	0	72,787
Total	\$ 34,066	\$ 11,022	\$ 7,660	\$ 5,953	\$ 5,685	\$ 2,497	\$ 5,904	\$ 0	\$ 72,787

PXO OPEX SOGR PROGRAM

Project Number: T600002

Managing Department: EXE

Project Type: STATE OF GOOD REPAIR

Scope

This program captures activities managed by the Passenger Experience Office (PXO) and are accounted for within the State of Good Repair (SOGR) plan. These SOGR activities are operating in nature, i.e. outside of the the Agency's capitalization guidelines and are in compliance with the Asset Management Policy.

Authorized Allocation	
Prior Year TIP	\$ 400
Change	\$ (300)
Current Year TIP	\$ 100
YOE\$ in 000s	

Changes to Authorized Allocation

Decrease to transfer funding for capitalizable work to the Signage Improvement project.

Budget Year Activities

Phase

Primary Drivers:

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	100	0	0	0	0	0	0	0	100	
Total	\$ 100	\$0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 100	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	100	0	0	0	0	0	0	0	100
Total	\$ 100	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 100



SAFETY OPEX SOGR PROGRAM

Project Number: T600004

Managing Department: SFT

Project Type: STATE OF GOOD REPAIR



Scope

This program captures activities managed by the Safety department and are accounted for within the State of Good Repair (SOGR) plan. These SOGR activities are operating in nature, i.e. outside of the the Agency's capitalization guidelines and are in compliance with the Asset Management Policy.

Authorized Allocation	
Prior Year TIP	\$ 75
Change	\$ 0
Current Year TIP	\$ 75
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Agency staff support to the program.

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
OPERATION+MAINTENANCE	35	40	0	0	0	0	0	0	75		
Total	\$ 35	\$ 40	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 75		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	35	40	0	0	0	0	0	0	75
Total	\$ 35	\$ 40	\$0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 75

KINKISHARYO LRV SYSTS UPGRADE

Project Number: T700655

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR

Scope

Replace and update onboard communications, light rail vehicle (LRV) control systems and install automatic passenger counters in all Kinkisharyo LRV vehicles.

Authorized Allocation	
Prior Year TIP	\$ 34,938
Change	\$ 1,500
Current Year TIP	\$ 36,438
YOE\$ in 000s	

Changes to Authorized Allocation

Increased to mitigate potential risk of change orders to cover the extra cost of the contract.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Primarily internal engineer time charges to review contractor's submittals.
FINAL DESIGN+SPECIFICATIONS	Consultant support during installation, testing and commissioning of the first car.
VEHICLES	Delivery and acceptance of upgraded cars (anticipating 4 cars in Q2 2025).

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	44	13	13	4	0	0	0	0	73
PRELIM ENGINEERING/ENV REVIEW	404	0	0	0	0	0	0	0	404
FINAL DESIGN+SPECIFICATIONS	855	360	205	125	0	0	0	0	1,545
VEHICLES	14,686	7,207	2,999	2,114	7,409	0	0	0	34,416
Total	\$ 15,989	\$ 7,580	\$ 3,217	\$ 2,243	\$ 7,409	\$ 0	\$ 0	\$ 0	\$ 36,438

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	15,989	7,580	3,217	2,243	7,409	0	0	0	36,438
Total	\$ 15,989	\$ 7,580	\$ 3,217	\$ 2,243	\$ 7,409	\$ 0	\$0	\$ 0	\$ 36,438

SCR VEH HEP REBUILD

Project Number: T700770

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR



Scope

Maintain, preserve, and extend the life of Sounder locomotives, cab cars, and coach cars fleet.

Authorized Allocation	
Prior Year TIP	\$ 73,909
Change	\$ 0
Current Year TIP	\$ 73,909
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Expecting to complete the seating project. The overhaul project will start the procurement process by ordering approximately \$9 million in parts and begin cars overhaul.
VEHICLES	Continue to rebuild the remaining 7 head end power (HEP) engines and 1 spare engine (F59).

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
OPERATION+MAINTENANCE	9,137	12,488	6,073	6,073	6,073	9,685	0	0	49,528		
CONSTRUCTION	12,233	0	0	0	0	0	0	0	12,233		
VEHICLES	10,348	1,320	0	480	0	0	0	0	12,148		
Total	\$ 31,718	\$ 13,808	\$ 6,073	\$ 6,553	\$ 6,073	\$ 9,685	\$ 0	\$ 0	\$ 73,909		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	4,345	1,892	832	898	832	1,327	0	0	10,126
South King	16,620	7,235	3,182	3,434	3,182	5,075	0	0	38,728
Pierce	10,752	4,681	2,059	2,221	2,059	3,283	0	0	25,055
Total	\$ 31,718	\$ 13,808	\$ 6,073	\$ 6,553	\$ 6,073	\$ 9,685	\$ 0	\$ 0	\$ 73,909

VERTICAL CONVEYANCE REPLM PRG

Project Number: T700825

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR

Scope

Assess and replace existing vertical conveyances at Sound Transit owned facilities.

Authorized Allocation		
Prior Year TIP	\$	27,390
Change	\$	0
Current Year TIP	\$	27,390
YOE\$ in 000s	·	

Changes to Authorized Allocation

None.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit engineering services support as needed.
FINAL DESIGN+SPECIFICATIONS	Continue the design submittal reviews for four elevators at the international district station.
CONSTRUCTION	Continue the modernization of vertical conveyance assets including manufacturing, delivery cars, and control equipment at international district station.

	YOE\$ in 000s								
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	19	10	139	0	0	0	0	0	168
PRELIM ENGINEERING/ENV REVIEW	223	0	0	0	0	0	0	0	223
FINAL DESIGN+SPECIFICATIONS	540	450	845	0	0	0	0	0	1,835
CONSTRUCTION	13,872	6,200	4,692	400	0	0	0	0	25,164
Total	\$ 14,654	\$ 6,660	\$ 5,676	\$ 400	\$ 0	\$ 0	\$ 0	\$ 0	\$ 27,390

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	703	320	272	19	0	0	0	0	1,315
North King	10,214	4,642	3,956	279	0	0	0	0	19,090
South King	3,326	1,512	1,288	91	0	0	0	0	6,217
East King	205	93	79	6	0	0	0	0	383
Pierce	205	93	79	6	0	0	0	0	383
Total	\$ 14,654	\$ 6,660	\$ 5,676	\$ 400	\$ 0	\$ 0	\$ 0	\$ 0	\$ 27,390

ST1 LRV PROPULSION UPGRADE

Project Number: T700875

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR



Scope

Replace aging ST1 light rail vehicle (LRV) propulsion container, which includes testing and commissioning of new containers.

Authorized Allocation		
Prior Year TIP	\$	29,991
Change	\$	6,000
Current Year TIP	\$	35,991
YOE\$ in 000s	· · ·	

Changes to Authorized Allocation

Increased to overhaul or replace all or part of the propulsion components.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sound Transit internal engineer time charges.
FINAL DESIGN+SPECIFICATIONS	Finalize design work.
VEHICLES	Starts contractor procurement process and begin installation and testing.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	12	12	12	12	12	231	0	0	291
PRELIM ENGINEERING/ENV REVIEW	94	0	0	0	0	0	0	0	94
FINAL DESIGN+SPECIFICATIONS	419	300	200	100	50	631	0	0	1,700
VEHICLES	0	4,600	12,400	15,000	1,906	0	0	0	33,906
Total	\$ 525	\$ 4,912	\$ 12,612	\$ 15,112	\$ 1,968	\$ 862	\$ 0	\$ 0	\$ 35,991

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	525	4,912	12,612	15,112	1,968	862	0	0	35,991
Total	\$ 525	\$ 4,912	\$ 12,612	\$ 15,112	\$ 1,968	\$ 862	\$ 0	\$ 0	\$ 35,991

REX FLEET REPLACMNT PRGRM

Project Number: T7X701

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR

Scope

Procure replacement buses for the ST Express fleet.

Authorized Allocation	
Prior Year TIP	\$ 208,969
Change	\$ 0
Current Year TIP	\$ 208,969
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
CONSTRUCTION	47	0	0	0	0	0	0	0	47
VEHICLES	175,920	0	3,300	26,402	3,300	0	0	0	208,922
Total	\$ 175,967	\$ 0	\$ 3,300	\$ 26,402	\$ 3,300	\$ 0	\$ 0	\$ 0	\$ 208,969

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	30,970	0	581	4,647	581	0	0	0	36,779
South King	17,773	0	333	2,667	333	0	0	0	21,106
East King	80,945	0	1,518	12,145	1,518	0	0	0	96,126
Pierce	46,279	0	868	6,944	868	0	0	0	54,959
Total	\$ 175,967	\$ 0	\$ 3,300	\$ 26,402	\$ 3,300	\$ 0	\$ 0	\$ 0	\$ 208,969



IT NETWORK REDESIGN-PHASE 2

Project Number: T803903

Managing Department: ITS

Project Type: STATE OF GOOD REPAIR



Scope

Replace the existing fiber, cable and hardware equipment in support of the expansion of revenue service, resulting in high capacity, more resilient, flexible and reliable networks with a focus on improving security. Creation of the IT Operations Center (ITOC) will provide 24x365 improved networks and system monitoring on all Sound Transit's mission critical system(s).

Authorized Allocation	
Prior Year TIP	\$ 68,920
Change	\$ 0
Current Year TIP	\$ 68,920
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Ongoing staff labor for network redesign work.
ADMIN CAPITAL	Procurement of switches and software for the transit core replacement project.
	Staff labor, contractor services and equipment installation for transit core replacement, ITOC, emergency fan/life network (EFN) and Moxa replacement and Brocade replacement projects.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	1,884	800	800	800	201	0	0	0	4,485
ADMIN CAPITAL	210	704	704	800	800	800	205	0	4,223
AGENCY ADMINISTRATION	6,793	4,775	3,932	8,346	7,232	8,000	8,000	13,133	60,212
Total	\$ 8,887	\$ 6,279	\$ 5,436	\$ 9,946	\$ 8,234	\$ 8,800	\$ 8,205	\$ 13,133	\$ 68,920

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	8,887	6,279	5,436	9,946	8,234	8,800	8,205	13,133	68,920
Total	\$ 8,887	\$ 6,279	\$ 5,436	\$ 9,946	\$ 8,234	\$ 8,800	\$ 8,205	\$ 13,133	\$ 68,920

OT RISK MITIGATION PRGRM

Project Number: T803905

Managing Department: ITS

Project Type: STATE OF GOOD REPAIR



Scope

Project to reduce and manage information security risks to the information systems that support revenue operations. Implement required and recommended changes identified in the 2019 Operating Technology (OT) external security assessment.

Authorized Allocation	
Prior Year TIP	\$ 865
Change	\$ 0
Current Year TIP	\$ 865
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
	Setup of production system environment for both vulnerability management (Tenable OT) and end-point protection (CrowdStrike). This includes system configuration, rollout to production, and support and stabilization.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	464	401	0	0	0	0	0	0	865
Total	\$ 464	\$ 401	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 865

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	464	401	0	0	0	0	0	0	865
Total	\$ 464	\$ 401	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 865

Project Number: T803925

Managing Department: ITS

Project Type: STATE OF GOOD REPAIR

SERVICE O DELIVERY

Scope

Procure consultant to review current Enterprise Resource Planning (ERP) and Enterprise Asset Management System (EAMS) landscape and provide a scope and solution proposals to aid in the development of a statement of work and requests for proposal support leading to a procurement of a integrated system.

Authorized Allocation	
Prior Year TIP	\$ 9,334
Change	\$ 0
Current Year TIP	\$ 9,334
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Staff labor and consulting for gap analysis and request for proposal process work.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	3,797	5,537	0	0	0	0	0	0	9,334
AGENCY ADMINISTRATION	0	0	0	0	0	0	0	0	0
Total	\$ 3,797	\$ 5,537	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 9,334

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	3,797	5,537	0	0	0	0	0	0	9,334
Total	\$ 3,797	\$ 5,537	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 9,334

IT TECH INFRASTRUCTURE

Project Number: T870100

Managing Department: ITS

Project Type: STATE OF GOOD REPAIR

Scope

Provide lifecycle maintenance of the IT infrastructure across all agency and revenue systems including but not limited to: servers, storage area networks, networking equipment, backend for customer-facing systems (i.e. Video Messaging System) and other computer-based infrastructure. Also includes enhancements and maintenance for IT network and data security, including firewalls and other related technology systems.

Authorized Allocation	
Prior Year TIP	\$ 46,843
Change	\$ 0
Current Year TIP	\$ 46,843
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Staff labor, consulting services and maintenance for State of Good Repair (SOGR).
ADMIN CAPITAL	Procurement of replacement SOGR network and data center equipment and software.
AGENCY ADMINISTRATION	Staff labor for sustaining SOGR infrastructure.
CONSTRUCTION	Mitigation of risks from urgent/emergent agency SOGR needs.

YOE\$	in	000s

Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	7,633	5,172	4,490	3,800	1,927	650	0	0	23,672
ADMIN CAPITAL	12,003	1,000	1,000	1,000	471	0	0	0	15,473
AGENCY ADMINISTRATION	1,399	146	0	500	500	500	500	1,500	5,045
CONSTRUCTION	300	500	500	500	500	353	0	0	2,653
Total	\$ 21,335	\$ 6,818	\$ 5,990	\$ 5,800	\$ 3,397	\$ 1,503	\$ 500	\$ 1,500	\$ 46,843

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	15,809	5,052	4,439	4,298	2,518	1,114	371	1,112	34,711
South King	5,526	1,766	1,551	1,502	880	389	130	389	12,132
Total	\$ 21,335	\$ 6,818	\$ 5,990	\$ 5,800	\$ 3,397	\$ 1,503	\$ 500	\$ 1,500	\$ 46,843

OPERATIONS SOGR PORTFOLIO

Project Number: T700831

Managing Department: OPS

Project Type: STATE OF GOOD REPAIR

SERVICE O DELIVERY

Scope

This portfolio summarizes all state of good repair (SOGR) projects under \$20 million managed by Operations department.

Authorized Allocation	
Prior Year TIP	\$ 146,189
Change	\$ 22,441
Current Year TIP	\$ 168,630

YOE\$ in 000s

Changes to Authorized Allocation

Increased for Link light rail vehicle (LRV) overhaul to continue funding the existing contract for another five years for the ST1 fleet brake caliper and overhauls; and for new Kinkisharyo LRV door system project to replace the door control unit.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Engineering services program which captures Sound Transit internal labor costs for project managers and engineers.
AGENCY ADMINISTRATION	Internal administrative staffing costs.
PRELIM ENGINEERING/ENV REVIEW	Pre-design for the Eastgate freeway station improvement project.
FINAL DESIGN+SPECIFICATIONS	Final design for Link public access system upgrade and ST1 LRV Auxiliary Power Supply Equipment (APSE) overhaul projects.
THIRD PARTY	Installation of computer aided dispatch and commissioning the system at the Tacoma Dome station.
CONSTRUCTION	Construction for Link radio backup repeater, Link public access system upgrade, and warehouse improvement projects.
VEHICLES	ST1 LRV APSE overhaul project for contractor's design.

Authorized Allocation									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	39,309	13,071	11,153	7,072	5,503	5,387	107	0	81,602
AGENCY ADMINISTRATION	1,783	259	273	426	104	59	183	0	3,087
PRELIM ENGINEERING/ENV REVIEW	155	35	46	0	0	0	0	0	235
FINAL DESIGN+SPECIFICATIONS	889	1,862	1,794	921	413	323	121	0	6,325
THIRD PARTY	750	3,027	0	0	0	0	0	0	3,777
CONSTRUCTION	29,866	7,972	9,697	5,508	896	1,585	700	0	56,224
CONSTRUCTION SERVICES	0	0	40	10	0	0	25	0	75
VEHICLES	3,729	3,151	3,117	5,371	1,937	0	0	0	17,305
Total	\$ 76,481	\$ 29,377	\$ 26,119	\$ 19,308	\$ 8,854	\$ 7,355	\$ 1,136	\$ 0	\$ 168,630

Subarea Allocation									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	3,152	2,397	1,383	386	38	152	61	0	7,569
North King	33,836	10,730	8,843	6,783	4,704	4,523	576	0	69,994
South King	22,897	6,308	6,406	3,600	1,814	1,806	310	0	43,140
East King	2,664	1,377	2,543	1,344	295	443	162	0	8,828
Pierce	12,548	5,275	2,749	436	119	431	25	0	21,582
Systemwide	1,385	3,290	4,196	6,759	1,884	0	2	0	17,515
Total	\$ 76,481	\$ 29,377	\$ 26,119	\$ 19,308	\$ 8,854	\$ 7,355	\$ 1,136	\$ 0	\$ 168,630

ENHANCEMENT

All Modes

(in thousands)

Cashflow by Project (YOE \$000s)

Project Number and Name	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(T300038) SOUNDER AT GRADE	545	545	545	65	0	0	0	0	1,700
(T400033) LINK AT GRADE	6,027	4,950	429	0	0	0	0	0	11,406
(T4X340) NOISE ABATEMENT	12,859	141	0	0	0	0	0	0	13,000
(T600078) PINE STREET STUB SECURITY	230	520	0	0	0	0	0	0	750
(T600080) BIKE PARKING PROGRAM	5,398	1,191	1,421	1,268	864	745	585	730	12,203
(T600084) DIGITAL PASSENGER INFO SYSTEM	41,413	9,006	5,843	5,175	2,250	4,714	0	0	68,401
(T600085) SODO MLK HAZARD MITIGATION	1,708	1,428	0	0	0	0	0	0	3,136
(T600133) PARKING MANAGEMENT PROGRAM	1,118	675	675	400	365	355	320	9,784	13,692
(T600147) PSO PROGRAMMATIC WORK	14,914	17,251	11,145	4,740	0	0	0	0	48,050
(T700665) VIDEO MNGMNT SYSTEM UPGRADE	1,212	668	0	0	0	0	0	0	1,880
(T700686) SECURITY RADIO SYSTEM	1,257	1,187	0	0	0	0	0	0	2,444
(T700766) OPS ENHANCEMENT PORTFOLIO	35,324	11,887	11,802	7,848	4,622	0	360	0	71,843
(T700793) SIGNAGE IMPROVEMENTS	923	311	276	206	206	206	206	0	2,331
(T700818) OMF SECURITY ENHANCEMENT	3,760	4,565	1,418	0	0	0	0	0	9,743
(T700844) CENTRAL LINK FIBER UPGRADE	2,364	3,790	2,491	2,000	0	0	0	14,583	25,227
(T700858) SME FOR LINK SYX RELATED	4,542	5,011	6,751	0	0	0	0	0	16,305
(T700879) AT GRADE DYNAMIC WARNING SIGNS	345	782	0	0	0	0	0	0	1,127
(T700888) CROSSINGS PREPROJCT & OUTREACH	289	647	0	0	0	0	0	0	936
(T700889) CCTV ACS ADDITION	70	837	0	0	0	0	0	0	908
(T700892) STX RISK REDUCTION	45	294	0	0	0	0	0	0	339
(T700894) LAKEWOOD SUBDIVISION FENCING	93	1,870	1,400	0	0	0	0	0	3,362
(T700898) PLATFORM EDGE COATING	225	0	2,649	0	0	0	0	0	2,874
(T700912) LINK STN/GARAGE BOLLARD ADDS	0	879	879	0	0	0	0	0	1,759
(T800111) FARE PAID ZONE	4,523	140	1,527	34	0	0	0	431	6,655
(T800112) LINK LINE RENAMING	412	217	163	163	213	0	0	0	1,168
(T803904) DATA MANAGEMENT PROGRAM	2,149	830	5,200	5,200	5,170	5,170	5,310	26,702	55,731
(T864169) STATION CODES	141	930	790	0	0	0	0	3,439	5,300
ENHANCEMENT	\$ 141,885	\$ 70,555	\$ 55,402	\$ 27,098	\$ 13,690	\$ 11,190	\$ 6,781	\$ 55,670	\$ 382,270

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
Snohomish	401	570	542	189	155	1	1	0	1,858
North King	45,325	17,634	15,698	4,466	2,980	599	693	11,628	99,023
South King	19,163	13,585	7,042	2,128	1,023	105	230	6,884	50,162
East King	1,982	1,109	1,686	1,079	893	245	192	240	7,426
Pierce	2,301	2,395	1,848	245	200	1	35	0	7,025
Systemwide	72,712	35,262	28,585	18,992	8,438	10,239	5,630	36,917	216,776
SUBAREA ALLOCATION TOTAL	\$ 141,885	\$ 70,555	\$ 55,402	\$ 27,098	\$ 13,690	\$ 11,190	\$ 6,781	\$ 55,670	\$ 382,270

Cashflow by Phase (YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	2030	Future Years	Total
(01) OPERATION+MAINTENANCE	34,315	26,462	22,344	6,588	2,053	855	838	2,856	96,311
(09) ADMIN CAPITAL	300	100	500	500	500	500	500	1,382	4,282
(10) AGENCY ADMINISTRATION	14,929	6,704	7,875	5,542	4,655	4,670	4,597	27,472	76,444
(20) PRELIM ENGINEERING/ENV REVIEW	4,394	1,310	597	0	0	0	0	1,155	7,455
(30) FINAL DESIGN+SPECIFICATIONS	7,292	2,717	2,054	1,062	610	9	32	856	14,632
(35) THIRD PARTY	8,546	0	0	0	673	0	0	400	9,620
(40) ROW ACQUISITION+PERMITS	19	2	375	375	0	0	0	0	771
(50) CONSTRUCTION	65,753	31,811	20,837	12,417	5,198	5,156	813	21,550	163,533
(55) CONSTRUCTION SERVICES	3,464	1,150	522	65	0	0	0	0	5,201
(70) VEHICLES	2,874	300	300	549	0	0	0	0	4,022
TOTAL PHASES	\$ 141,885	\$ 70,555	\$ 55,402	\$ 27,098	\$ 13,690	\$ 11,190	\$ 6,781	\$ 55,670	\$ 382,270

SOUNDER AT GRADE

Project Number: T300038

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Perform diagnostic analyses of Sounder station at-grade vehicle/pedestrian crossings of railroad and evaluations of at-grade crossings, evaluating hazards determining necessary upgrades to improve customer and public safety.

Authorized Allocation	
Prior Year TIP	\$ 1,700
Change	\$ 0
Current Year TIP	\$ 1,700
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Design work for three crossing and performing crossing diagnostics of three more crossing. Operations and maintenance may need to shift to 2026.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	545	545	545	65	0	0	0	0	1,700	
Total	\$ 545	\$ 545	\$ 545	\$ 65	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,700	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	227	227	227	27	0	0	0	0	709
South King	165	165	165	20	0	0	0	0	515
Pierce	153	153	153	18	0	0	0	0	476
Total	\$ 545	\$ 545	\$ 545	\$ 65	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,700

LINK AT GRADE

Project Number: T400033

Managing Department: SFT

Project Type: ENHANCEMENT

Scope

Review, analyze, design and implement enhancements to existing Link at-grade stations to bring pedestrian crossings up to the established mitigation standards.

Authorized Allocation	
Prior Year TIP	\$ 11,406
Change	\$ 0
Current Year TIP	\$ 11,406
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Maintenance of signage or paint installed in previous task orders.
AGENCY ADMINISTRATION	Admin/staff charges for work relating to the program.
PRELIM ENGINEERING/ENV REVIEW	For task orders relating to grant work and crossing safety enhancement.
FINAL DESIGN+SPECIFICATIONS	Completion of design for various crossing safety enhancements.
CONSTRUCTION	Upgrading the Link to 2023 standards, the at-grade dynamic warning signs, and physical barriers at station locations.

Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	55	50	0	0	0	0	0	0	105
AGENCY ADMINISTRATION	743	641	82	0	0	0	0	0	1,467
PRELIM ENGINEERING/ENV REVIEW	3,291	800	347	0	0	0	0	0	4,437
FINAL DESIGN+SPECIFICATIONS	419	1,479	0	0	0	0	0	0	1,898
CONSTRUCTION	1,519	1,979	0	0	0	0	0	0	3,498
Total	\$ 6,027	\$ 4,950	\$ 429	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 11,406

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	6,027	4,950	429	0	0	0	0	0	11,406
Total	\$ 6,027	\$ 4,950	\$ 429	\$ 0	\$ 0	\$ 0	\$ 0	\$0	\$ 11,406

Project Number: T4X340

Managing Department: PSO

Project Type: ENHANCEMENT



Scope

Gather onboard and wayside noise and vibration data, model train noise and vibration and compared to the measurements, understand the improvement and degradation of noise performance before and after maintenance activities, and evaluating the root cause of noise change.

Authorized Allocation		
Prior Year TIP	\$	13,000
Change	\$	0
Current Year TIP	\$	13,000
YOE\$ in 000s	· · ·	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Wrapping up work on the onboard and wayside noise change root cause investigation initiated in 2024.
AGENCY ADMINISTRATION	Wrapping up funding paperwork.

	YOE\$ in 000s									
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	1,498	60	0	0	0	0	0	0	1,558	
AGENCY ADMINISTRATION	1,218	82	0	0	0	0	0	0	1,300	
FINAL DESIGN+SPECIFICATIONS	2,160	0	0	0	0	0	0	0	2,160	
ROW ACQUISITION+PERMITS	16	0	0	0	0	0	0	0	16	
CONSTRUCTION	5,879	0	0	0	0	0	0	0	5,879	
CONSTRUCTION SERVICES	2,088	0	0	0	0	0	0	0	2,088	
Total	\$ 12,859	\$ 141	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 13,000	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	8,780	96	0	0	0	0	0	0	8,876
South King	4,079	45	0	0	0	0	0	0	4,124
Total	\$ 12,859	\$ 141	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 13,000

PINE STREET STUB SECURITY

Project Number: T600078

Managing Department: SFT

Project Type: ENHANCEMENT

Scope

Design and install security mitigations at the Pine St stub access way to the Downtown Seattle Transit Tunnel (DSTT) to include security fencing, cameras, lighting, and graffiti removal.

Authorized Allocation	
Prior Year TIP	\$ 750
Change	\$ 0
Current Year TIP	\$ 750
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Agency staff support to phase 2 of project scope.
PRELIM ENGINEERING/ENV REVIEW	Identify project scope and preliminary requirements in support of design and install of new lighting, video surveillance, and control and intrusion upgrades at doors and swing gates.
FINAL DESIGN+SPECIFICATIONS	Start activity to support final requirements in support of design and install of new lighting, video surveillance, and control and intrusion upgrades at doors and swing gates.
ROW ACQUISITION+PERMITS	Identify right-of-way requirements.
CONSTRUCTION	Begin construction contracts and support install of new lighting, video surveillance and upgrades to doors and gates.

Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	77	48	0	0	0	0	0	0	125
PRELIM ENGINEERING/ENV REVIEW	10	10	0	0	0	0	0	0	20
FINAL DESIGN+SPECIFICATIONS	40	45	0	0	0	0	0	0	85
ROW ACQUISITION+PERMITS	3	2	0	0	0	0	0	0	5
CONSTRUCTION	100	415	0	0	0	0	0	0	515
Total	\$ 230	\$ 520	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 750

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	230	520	0	0	0	0	0	0	750
Total	\$ 230	\$ 520	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$0	\$ 750

BIKE PARKING PROGRAM

Project Number: T600080

Managing Department: PED

Project Type: ENHANCEMENT

Scope

Provide bicycle parking at Sound Transit facilities in response to demand or for maintenance, replacement or upgrade needs.

Authorized Allocation	
Prior Year TIP	\$ 9,703
Change	\$ 2,500
Current Year TIP	\$ 12,203
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for additional resources to provide passengers bicycle and micromobility parking options at Sound Transit stations.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Relocate existing on-demand lockers from stations with excess supply at lower cost than fabricating and installing new on-demand lockers.
AGENCY ADMINISTRATION	Agency staff/labor support.
CONSTRUCTION	For planned site preparation.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	5,389	1,086	882	568	339	345	335	730	9,675	
AGENCY ADMINISTRATION	5	55	170	200	175	150	150	0	905	
CONSTRUCTION	4	50	369	500	350	250	100	0	1,624	
Total	\$ 5,398	\$ 1,191	\$ 1,421	\$ 1,268	\$ 864	\$ 745	\$ 585	\$ 730	\$ 12,203	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	3,627	801	955	852	581	501	393	491	8,199
East King	1,771	391	466	416	284	244	192	240	4,004
Total	\$ 5,398	\$ 1,191	\$ 1,421	\$ 1,268	\$ 864	\$ 745	\$ 585	\$ 730	\$ 12,203

DIGITAL PASSENGER INFO SYSTEM

Project Number: T600084

Managing Department: ITS

Project Type: ENHANCEMENT

Scope

Design and implement a digital information system for sharing passenger usage data to create a better user experience and a more efficient multi-modal transit system.

Authorized Allocation	
Prior Year TIP	\$ 49,576
Change	\$ 18,825
Current Year TIP	\$ 68,401
YOE\$ in 000s	

Changes to Authorized Allocation

Increased funding for continued services including systems integration services and installation work (Resolution R2024-14).

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Ongoing staff labor and consultant services to deliver on sign and onboard system installation for Sounder, Tacoma Link and Link Light Rail.
CONSTRUCTION	Equipment procurement, installation, start-up and testing for global distribution system signs, cable pulling, conduit installation, sign installation for Sounder, Tacoma Link and Link Light Rail, onboard system installation for Sounder, and fire watch for Link Light Rail.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	3,810	0	0	0	0	0	0	0	3,810
AGENCY ADMINISTRATION	6,062	2,252	2,258	650	50	243	0	0	11,515
CONSTRUCTION	31,540	6,754	3,585	4,525	2,200	4,471	0	0	53,075
Total	\$ 41,413	\$ 9,006	\$ 5,843	\$ 5,175	\$ 2,250	\$ 4,714	\$ 0	\$ 0	\$ 68,401

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	41,413	9,006	5,843	5,175	2,250	4,714	0	0	68,401
Total	\$ 41,413	\$ 9,006	\$ 5,843	\$ 5,175	\$ 2,250	\$ 4,714	\$ 0	\$0	\$ 68,401

SODO MLK HAZARD MITIGATION

Project Number: T600085

Managing Department: SFT

Project Type: ENHANCEMENT

Scope

Assess safety performance of at-grade crossing system-wide to identify opportunities for enhancements. Includes planning and construction/installation of approved enhancements.

Authorized Allocation	
Prior Year TIP	\$ 3,136
Change	\$ 0
Current Year TIP	\$ 3,136
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Support enhancement and analysis work of the at-grade crossing core team.
CONSTRUCTION	Planning and installation of approved enhancements.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	457	1,160	0	0	0	0	0	0	1,617	
CONSTRUCTION	1,251	269	0	0	0	0	0	0	1,519	
Total	\$ 1,708	\$ 1,428	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,136	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	1,708	1,428	0	0	0	0	0	0	3,136
Total	\$ 1,708	\$ 1,428	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 3,136

PARKING MANAGEMENT PROGRAM

Project Number: T600133

Managing Department: PED

Project Type: ENHANCEMENT

Scope

Design and install the infrastructure to support the implementation of parking management for Sound Transit-owned parking facilities.

Authorized Allocation	
Prior Year TIP	\$ 13,692
Change	\$ 0
Current Year TIP	\$ 13,692
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Consultant services and staffing time.
AGENCY ADMINISTRATION	Link community outreach signage.
CONSTRUCTION	Uncertainty about anticipated spend to support full implementation of parking management results in a more conservative estimate. 2026 budget will reflect more accurate spend projection.

	YOE\$ in 000s										
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
OPERATION+MAINTENANCE	971	125	125	100	100	90	55	223	1,789		
AGENCY ADMINISTRATION	75	50	50	50	15	15	15	1,248	1,518		
PRELIM ENGINEERING/ENV REVIEW	12	0	0	0	0	0	0	713	725		
THIRD PARTY	0	0	0	0	0	0	0	400	400		
CONSTRUCTION	0	500	500	250	250	250	250	7,200	9,200		
VEHICLES	61	0	0	0	0	0	0	0	61		
Total	\$ 1,118	\$ 675	\$ 675	\$ 400	\$ 365	\$ 355	\$ 320	\$ 9,784	\$ 13,692		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	1,118	675	675	400	365	355	320	9,784	13,692
Total	\$ 1,118	\$ 675	\$ 675	\$ 400	\$ 365	\$ 355	\$ 320	\$ 9,784	\$ 13,692

PSO PROGRAMMATIC WORK

Project Number: T600147

Managing Department: PSO

Project Type: ENHANCEMENT

Scope

Development and implementation of unified standards, processes, and procedures in support of project delivery; implementation of Board commitments in R2021-05; and fulfillment of Design for Growth initiative to establish the Portfolio Services Office (PSO) as a center of excellence in partnership with agency and project teams.

Authorized Allocation	
Prior Year TIP	\$ 24,050
Change	\$ 24,000
Current Year TIP	\$ 48,050
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for additional PSO programmatic work in the areas of project management, engineering, and project control.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Development of engineering standards, requirements and manuals, project control support, and project management and oversight.

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
OPERATION+MAINTENANCE	14,914	17,251	11,145	4,740	0	0	0	0	48,050		
Total	\$ 14,914	\$ 17,251	\$ 11,145	\$ 4,740	\$ 0	\$ 0	\$ 0	\$ 0	\$ 48,050		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	14,914	17,251	11,145	4,740	0	0	0	0	48,050
Total	\$ 14,914	\$ 17,251	\$ 11,145	\$ 4,740	\$0	\$ 0	\$ 0	\$ 0	\$ 48,050

VIDEO MNGMNT SYSTEM UPGRADE

Project Number: T700665

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Upgrade the existing video management system currently being used in the security operations center to monitor and investigate incidents at all Sounder, Tacoma Link, ST Express Bus and Sound Transit office locations. Install video analytics software to maximize viewer attention to potential incidents.

Authorized Allocation	
Prior Year TIP	\$ 1,880
Change	\$ 0
Current Year TIP	\$ 1,880
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
CONSTRUCTION	Implementation of pilot project, including installation of servers and licensing of software.

		YOE\$ in 000s										
Allocation by Phase												
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total			
CONSTRUCTION	1,212	668	0	0	0	0	0	0	1,880			
Total	\$ 1,212	\$ 668	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,880			

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	1,212	668	0	0	0	0	0	0	1,880
Total	\$ 1,212	\$ 668	\$0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,880

SECURITY RADIO SYSTEM

Project Number: T700686

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Procure, upgrade and enhance Sound Transit's security radio systems and equipment for expansion of security services. Radio upgrades will occur at Dupont, Lakewood, South Tacoma, Tacoma Dome, Puyallup and Sumner Stations, as well as the Security Operations Center (SOC) in Union Station. Installation and commissioning of equipment at: Bellevue Transit Center, Edmonds, Mukilteo, Everett stations; mobile radio system for security vehicles; and mobile radios for security personnel.

Authorized Allocation	
Prior Year TIP	\$ 2,444
Change	\$ 0
Current Year TIP	\$ 2,444
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Sfaff labor to support additional procurement activities.
CONSTRUCTION	Installation of networking equipment at Pierce County Sounder Stations and SOC. Installation of radios in security vehicles.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
AGENCY ADMINISTRATION	40	43	0	0	0	0	0	0	83	
CONSTRUCTION	1,217	1,145	0	0	0	0	0	0	2,362	
Total	\$ 1,257	\$ 1,187	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,444	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	1,257	1,187	0	0	0	0	0	0	2,444
Total	\$ 1,257	\$ 1,187	\$ 0	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 2,444

SIGNAGE IMPROVEMENTS

Project Number: T700793

Managing Department: EXE

Project Type: ENHANCEMENT

Scope

Install, modify, and upgrade signage at new and existing Link and Sounder stations and ticket vending machine (TVM) locations to improve wayfinding and reflect system expansion.

Authorized Allocation	
Prior Year TIP	\$ 1,856
Change	\$ 475
Current Year TIP	\$ 2,331
YOE\$ in 000s	

Changes to Authorized Allocation

Increase to fund signage updates at new and existing Link and Sounder stations, and ticket vending machine locations to improve wayfinding and reflect system expansion.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Typical admin to support design and construction phase activities.
FINAL DESIGN+SPECIFICATIONS	Complete design for wayfinding improvement at SeaTac Airport.
CONSTRUCTION	Fabricate and Install SeaTac Airport wayfinding improvements, and update Sounder customer panels across the mode.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	136	12	12	12	12	12	12	0	209
FINAL DESIGN+SPECIFICATIONS	239	9	9	9	9	9	9	0	292
CONSTRUCTION	548	290	255	185	185	185	185	0	1,830
Total	\$ 923	\$ 311	\$ 276	\$ 206	\$ 206	\$ 206	\$ 206	\$ 0	\$ 2,331

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	3	1	1	1	1	1	1	0	7
North King	441	148	132	98	98	98	98	0	1,114
South King	474	159	141	105	105	105	105	0	1,196
East King	1	0	0	0	0	0	0	0	2
Pierce	5	2	1	1	1	1	1	0	12
Total	\$ 923	\$ 311	\$ 276	\$ 206	\$ 206	\$ 206	\$ 206	\$ 0	\$ 2,331

OMF SECURITY ENHANCEMENT

Project Number: T700818

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Remove and replace fence at Operations and Maintenance Facility (OMF)-Central adding bollards, and construct a guardhouse with necessary entrance reconfigurations. The work will be partially reimbursed through a Homeland Security grant of \$857 thousand. OMF Perimeter Lighting and Closed circuit television (CCTV) includes design, procurement, lighting construction, cameras, and intrusion detection.

Authorized Allocation	
Prior Year TIP	\$ 9,743
Change	\$ 0
Current Year TIP	\$ 9,743
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Deliverable reviews.
FINAL DESIGN+SPECIFICATIONS	Lighting and finalize design.
CONSTRUCTION	Booth procurement - begin and complete construction; lighting - begin procurement and start construction.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	694	434	0	0	0	0	0	0	1,128
FINAL DESIGN+SPECIFICATIONS	370	335	0	0	0	0	0	0	705
CONSTRUCTION	2,696	3,796	1,418	0	0	0	0	0	7,909
Total	\$ 3,760	\$ 4,565	\$ 1,418	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 9,743

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	2,324	2,821	876	0	0	0	0	0	6,021
South King	1,436	1,744	542	0	0	0	0	0	3,722
Total	\$ 3,760	\$ 4,565	\$ 1,418	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 9,743

CENTRAL LINK FIBER UPGRADE

Project Number: T700844

Managing Department: PSO

Project Type: ENHANCEMENT

Scope

Upgrading the core fiber infrastructure network for a robust network that is highly reliable and supports the ST3 Capital Program. Sections of Link Light Rail must be surveyed and upgraded. This is necessary to support rail extensions to the South (Federal Way, Tacoma Dome) and to the North (Lynnwood, Everett).

Authorized Allocation	
Prior Year TIP	\$ 25,227
Change	\$ 0
Current Year TIP	\$ 25,227
YOE\$ in 000s	

Changes to Authorized Allocation None.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Administrative staff costs.
PRELIM ENGINEERING/ENV REVIEW	Survey work for the core fiber infrastructure network.
FINAL DESIGN+SPECIFICATIONS	Continual final design work for the core fiber infrastructure network.
CONSTRUCTION	Placeholder for construction work to begin after the survey work.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	356	140	91	0	0	0	0	1,641	2,227
PRELIM ENGINEERING/ENV REVIEW	808	500	250	0	0	0	0	442	2,000
FINAL DESIGN+SPECIFICATIONS	200	150	150	0	0	0	0	100	600
CONSTRUCTION	1,000	3,000	2,000	2,000	0	0	0	12,400	20,400
Total	\$ 2,364	\$ 3,790	\$ 2,491	\$ 2,000	\$ 0	\$ 0	\$ 0	\$ 14,583	\$ 25,227

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	1,461	2,342	1,539	1,236	0	0	0	9,012	15,591
South King	903	1,448	951	764	0	0	0	5,571	9,637
Total	\$ 2,364	\$ 3,790	\$ 2,491	\$ 2,000	\$ 0	\$ 0	\$ 0	\$ 14,583	\$ 25,227

SERVICE

SME FOR LINK SYX RELATED

Project Number: T700858

Managing Department: PSO

Project Type: ENHANCEMENT



Scope

Engage subject matter experts (SME)/consultant(s) to review various submittals, develop commissioning plans for System Expansion projects, inspect and provide oversight on key commissioning activities on System Expansion.

Authorized Allocation	
Prior Year TIP	\$ 6,000
Change	\$ 10,305
Current Year TIP	\$ 16,305
YOE\$ in 000s	

Changes to Authorized Allocation

Increase for full-time schedulers to coordinate systems integration testing work as well as commissioning/systems integration testing oversight for each project.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Consultants to support the opening and activation of new extensions of service.

		YOE\$ in 000s									
Allocation by Phase											
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total		
OPERATION+MAINTENANCE	4,542	5,011	6,751	0	0	0	0	0	16,305		
Total	\$ 4,542	\$ 5,011	\$ 6,751	\$ 0	\$0	\$ 0	\$ 0	\$ 0	\$ 16,305		

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	3,289	3,628	4,888	0	0	0	0	0	11,805
South King	1,254	1,383	1,863	0	0	0	0	0	4,500
Total	\$ 4,542	\$ 5,011	\$ 6,751	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 16,305

AT GRADE DYNAMIC WARNING SIGNS

Project Number: T700879

Managing Department: SFT

Project Type: ENHANCEMENT

Scope

Design and install pedestrian warning signs along the Rainier Valley corridor and dynamic message signs at signalized intersections to be consistent with the latest Link design standards.

Authorized Allocation	
Prior Year TIP	\$ 1,127
Change	\$ 0
Current Year TIP	\$ 1,127
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Ongoing staff labor support of design and install activities.
CONSTRUCTION	Materials procurement and construction, potential spillover into 2026.
CONSTRUCTION SERVICES	Construction management services support for signage installation.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	115	267	0	0	0	0	0	0	383
FINAL DESIGN+SPECIFICATIONS	48	0	0	0	0	0	0	0	48
CONSTRUCTION	150	484	0	0	0	0	0	0	634
CONSTRUCTION SERVICES	32	31	0	0	0	0	0	0	63
Total	\$ 345	\$ 782	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,127

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	345	782	0	0	0	0	0	0	1,127
Total	\$ 345	\$ 782	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,127

CROSSINGS PREPROJCT & OUTREACH

Project Number: T700888

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Analyze and study activities related to safety at various modal at-grade crossings: includes feasibility studies, identification and mitigation of activities, public engagement, consulting to research peer agencies and industry best practices, communication and safety outreach activities.

Authorized Allocation	
Prior Year TIP	\$ 936
Change	\$ 0
Current Year TIP	\$ 936
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Analyze and study activities related to safety at various modal at-grade crossings: includes activities for data analysis, public engagement, communications and safety outreach.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	289	647	0	0	0	0	0	0	936
Total	\$ 289	\$ 647	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 936

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	49	110	0	0	0	0	0	0	159
North King	95	211	0	0	0	0	0	0	306
South King	76	170	0	0	0	0	0	0	245
East King	24	55	0	0	0	0	0	0	79
Pierce	45	101	0	0	0	0	0	0	147
Total	\$ 289	\$ 647	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 936

CCTV ACS ADDITION

Project Number: T700889

Managing Department: SFT

Project Type: ENHANCEMENT

Scope

Adding closed circuit television cameras and access control systems at stations, parking garages, operations and maintenance facilities, and maintenance of way buildings in the Link 1-Line corridors.

Authorized Allocation	
Prior Year TIP	\$ 908
Change	\$ 0
Current Year TIP	\$ 908
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
CONSTRUCTION	Assessment to completed to determine where additional cameras and access control card readers are needed. Procurements to be completed from these assessments.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	0	0	0	0	0	0	0	0	0
CONSTRUCTION	70	837	0	0	0	0	0	0	907
Total	\$ 70	\$ 837	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 908

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	41	494	0	0	0	0	0	0	535
South King	29	343	0	0	0	0	0	0	372
Total	\$ 70	\$ 837	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 908

STX RISK REDUCTION

Project Number: T700892

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Design, initiate and review pilot program utilizing external cameras on buses to alert operator of potential dangers; review bus transit centers for changes to lighting, audio and channelization to keep pedestrians separate from bus lanes.

Authorized Allocation	
Prior Year TIP	\$ 339
Change	\$ 0
Current Year TIP	\$ 339
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Feasability study to be performed with implementation in 2024.

		YOE\$ in 000s								
Allocation by Phase										
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total	
OPERATION+MAINTENANCE	45	294	0	0	0	0	0	0	339	
Total	\$ 45	\$ 294	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 339	

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	7	48	0	0	0	0	0	0	55
South King	4	27	0	0	0	0	0	0	32
East King	21	140	0	0	0	0	0	0	161
Pierce	12	79	0	0	0	0	0	0	91
Total	\$ 45	\$ 294	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 339

LAKEWOOD SUBDIVISION FENCING

Project Number: T700894

Managing Department: SFT

Project Type: ENHANCEMENT

Scope

Mitigate identified security threats by the removal of the existing standard 6-foot chain link fencing with gates and associated materials. Construct and install anti-climb/anti-climb fence and two sets of vehicle access gates along Sound Transit owned Lakewood Sub-division right of way from Portland Ave E to South M Street in Tacoma WA.

Authorized Allocation	
Prior Year TIP	\$ 3,362
Change	\$ 0
Current Year TIP	\$ 3,362
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Budget Year Activities Phase **Primary Drivers:** AGENCY ADMINISTRATION Material submittals, schedules, warranties, operations and maintenance manuals updated as-builts pending approval. CONSTRUCTION Construct and install anti-climb / anti-cut fence, two sets of vehicle access gates.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	43	170	93	0	0	0	0	0	306
CONSTRUCTION	50	1,700	1,307	0	0	0	0	0	3,057
Total	\$ 93	\$ 1,870	\$ 1,400	\$ 0	\$ 0	\$ 0	\$ 0	\$0	\$ 3,362

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Pierce	93	1,870	1,400	0	0	0	0	0	3,362
Total	\$ 93	\$ 1,870	\$ 1,400	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,362



PLATFORM EDGE COATING

Project Number: T700898

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Paint platform edges to provide electrical resistance in thirteen existing stations. This is to reduce the potential for an electric arc forming between the train car body and the platform.

Authorized Allocation	
Prior Year TIP	\$ 2,074
Change	\$ 800
Current Year TIP	\$ 2,874
YOE\$ in 000s	

Changes to Authorized Allocation

Increase to allocation from updated cost estimate to support multistation edge coating.

Budget Year Activities

Phase

Primary Drivers:

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	25	0	25	0	0	0	0	0	50
CONSTRUCTION	200	0	2,237	0	0	0	0	0	2,437
CONSTRUCTION SERVICES	0	0	387	0	0	0	0	0	387
Total	\$ 225	\$ 0	\$ 2,649	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,874

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	173	0	2,037	0	0	0	0	0	2,210
South King	52	0	611	0	0	0	0	0	663
Total	\$ 225	\$0	\$ 2,649	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,874

LINK STN/GARAGE BOLLARD ADDS

Project Number: T700912

Managing Department: SFT

Project Type: ENHANCEMENT



Scope

Install bollards around station and parking garages entrances/exits, all levels where traffic interfaces or is adjacent to the elevator waiting area, pedestrian walkway, and/or gathering areas to restrict vehicle access to station space.

Authorized Allocation	
Prior Year TIP	\$ 0
Change	\$ 1,759
Current Year TIP	\$ 1,759
YOE\$ in 000s	

Changes to Authorized Allocation

New 2025 project to install bollards.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Agency staff/labor support to project.
CONSTRUCTION	Construction services to support bollard installation.

		YOE\$ in 000s							
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	0	322	322	0	0	0	0	0	643
CONSTRUCTION	0	558	558	0	0	0	0	0	1,116
Total	\$ 0	\$ 879	\$ 879	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,759

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	0	84	84	0	0	0	0	0	167
North King	0	440	440	0	0	0	0	0	879
South King	0	84	84	0	0	0	0	0	167
East King	0	272	272	0	0	0	0	0	544
Total	\$ 0	\$ 879	\$ 879	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 1,759

FARE PAID ZONE

Project Number: T800111

Managing Department: EXE

Project Type: ENHANCEMENT



Scope

Design and construct Fare Paid Zones at all Link stations. Provide for a clear division of paid and unpaid station areas at 16 active stations supporting more consistent passenger experience and fare enforcement.

Authorized Allocation	
Prior Year TIP	\$ 6,655
Change	\$ 0
Current Year TIP	\$ 6,655
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Complete as-built drawings for final recording, report to the Configuration Review Board to update asset changes, and close-out the project.
CONSTRUCTION	Follow-on construction activities after construction punch list items are completed. Contractor to return as-built drawings and mark-ups for final records.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	509	20	99	0	0	0	0	225	853
FINAL DESIGN+SPECIFICATIONS	1,622	0	0	0	0	0	0	206	1,828
CONSTRUCTION	2,393	120	1,428	34	0	0	0	0	3,974
Total	\$ 4,523	\$ 140	\$ 1,527	\$ 34	\$ 0	\$ 0	\$ 0	\$ 431	\$ 6,655

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	4,523	140	1,527	34	0	0	0	431	6,655
Total	\$ 4,523	\$ 140	\$ 1,527	\$ 34	\$0	\$0	\$0	\$ 431	\$ 6,655

LINK LINE RENAMING

Project Number: T800112

Managing Department: EXE

Project Type: ENHANCEMENT

Scope

Implement revised Line Naming strategy and process throughout agency assets (Link, Sounder, Tacoma Link), allowing the agency to provide a consistent customer experience across our system.

Authorized Allocation	
Prior Year TIP	\$ 1,168
Change	\$ 0
Current Year TIP	\$ 1,168
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Standard admin support for design and construction phase activities.
FINAL DESIGN+SPECIFICATIONS	Design work to incorporate line names into touch points on vehicles and in stations.
CONSTRUCTION	Implement line names on touch points (vehicle head signs, digital maps, static signs, etc.).

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	40	63	47	47	53	0	0	0	250
FINAL DESIGN+SPECIFICATIONS	214	27	21	21	27	0	0	0	309
CONSTRUCTION	158	127	95	95	133	0	0	0	609
Total	\$ 412	\$ 217	\$ 163	\$ 163	\$ 213	\$ 0	\$ 0	\$ 0	\$ 1,168

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	254	134	101	101	132	0	0	0	722
South King	157	83	62	62	81	0	0	0	446
Total	\$ 412	\$ 217	\$ 163	\$ 163	\$ 213	\$ 0	\$ 0	\$ 0	\$ 1,168

DATA MANAGEMENT PROGRAM

Project Number: T803904

Managing Department: ITS

Project Type: ENHANCEMENT

Scope

Program creating a data management capability to support the certification for asset management and ongoing future data needs and requirements for the agency.

Authorized Allocation	
Prior Year TIP	\$ 59,011
Change	\$ (3,280)
Current Year TIP	\$ 55,731
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased to create agency capacity to support prioritized projects.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	Delivery of data equity training in Azure, Fabrics or any other tool.
ADMIN CAPITAL	Procurement of software licensing (for Fabrics and Azure) and procurement of data governance tools for the business side.
AGENCY ADMINISTRATION	Delivery of data-related projects.

					YOE\$ in 000s				
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	181	50	450	450	420	420	420	1,902	4,293
ADMIN CAPITAL	300	100	500	500	500	500	500	1,382	4,282
AGENCY ADMINISTRATION	1,667	680	4,250	4,250	4,250	4,250	4,390	23,419	47,156
Total	\$ 2,149	\$ 830	\$ 5,200	\$ 5,200	\$ 5,170	\$ 5,170	\$ 5,310	\$ 26,702	\$ 55,731

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	2,149	830	5,200	5,200	5,170	5,170	5,310	26,702	55,731
Total	\$ 2,149	\$ 830	\$ 5,200	\$ 5,200	\$ 5,170	\$ 5,170	\$ 5,310	\$ 26,702	\$ 55,731

STATION CODES

Project Number: T864169

Managing Department: EXE

Project Type: ENHANCEMENT



Scope

Revise and reprogram within existing back office systems a renaming of Link Stations that provides and supports agency strategic priorities resulting in a consistent, efficient and affordable framework for back-of-house station codes for Link operations, first responders and Asset Management.

Authorized Allocation	
Prior Year TIP	\$ 5,300
Change	\$ 0
Current Year TIP	\$ 5,300
YOE\$ in 000s	

Changes to Authorized Allocation

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Standard admin to support constrution phase.
	Update back-of-house station code from "USS" to "SYM" when University Street Station is renamed Symphony Station. Complete work within 6 months of Lynnwood Link Extension revenue service date.

	YOE\$ in 000s								
Allocation by Phase									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	36	80	45	0	0	0	0	939	1,100
FINAL DESIGN+SPECIFICATIONS	0	0	0	0	0	0	0	550	550
CONSTRUCTION	105	850	745	0	0	0	0	1,950	3,650
Total	\$ 141	\$ 930	\$ 790	\$ 0	\$0	\$0	\$ 0	\$ 3,439	\$ 5,300

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
North King	87	575	488	0	0	0	0	2,125	3,275
South King	54	355	302	0	0	0	0	1,314	2,025
Total	\$ 141	\$ 930	\$ 790	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,439	\$ 5,300

OPS ENHANCEMENT PORTFOLIO

Project Number: T700766

Managing Department: OPS

Project Type: ENHANCEMENT



Scope

This portfolio summarizes all enhancement (ENH) projects managed by Operations department.

Authorized Allocation	
Prior Year TIP	\$ 74,900
Change	\$ (3,057)
Current Year TIP	\$ 71,843
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased to create agency capacity to support prioritized projects.

Budget Year Activities	
Phase	
OPERATION+MAINTENANCE	Operating projects including landscaping conversions at the Operations & Maintenance Facility (OMF) central, stormwater pond security, and fire alarm and fire works oversight.
AGENCY ADMINISTRATION	Internal administrative staffing costs.
FINAL DESIGN+SPECIFICATIONS	Final design for Link OMF generator and supervisory control and data acquisition building management system integration projects.
CONSTRUCTION	Installation of SeaTac airport 2nd elevator, Link OMF generator, and Link tie switch.
CONSTRUCTION SERVICES	Construction services for SeaTac airport 2nd elevator project.
VEHICLES	Purchase of new non revenue vehicles for the Link operations.

Authorized Allocation									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	2,075	1,342	2,446	665	1,194	0	28	0	7,750
AGENCY ADMINISTRATION	2,630	185	331	333	100	0	30	0	3,609
PRELIM ENGINEERING/ENV REVIEW	273	0	0	0	0	0	0	0	273
FINAL DESIGN+SPECIFICATIONS	1,980	671	1,874	1,033	575	0	23	0	6,157
THIRD PARTY	8,546	0	0	0	673	0	0	0	9,220
ROW ACQUISITION+PERMITS	0	0	375	375	0	0	0	0	750
CONSTRUCTION	15,663	8,269	6,342	4,828	2,080	0	278	0	37,460
CONSTRUCTION SERVICES	1,344	1,119	135	65	0	0	0	0	2,662
VEHICLES	2,813	300	300	549	0	0	0	0	3,962
Total	\$ 35,324	\$ 11,887	\$ 11,802	\$ 7,848	\$ 4,622	\$ 0	\$ 360	\$ 0	\$ 71,843

YOE\$ in 000s

Subarea Allocation									
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Snohomish	114	101	230	161	154	0	0	0	760
North King	22,471	3,212	4,242	2,179	2,170	0	202	0	34,476
South King	10,481	7,579	2,321	1,177	836	0	125	0	22,518
East King	165	252	947	662	610	0	0	0	2,636
Pierce	1,993	191	295	226	199	0	34	0	2,937
Systemwide	100	553	3,767	3,443	653	0	0	0	8,516
Total	\$ 35,324	\$ 11,887	\$ 11,802	\$ 7,848	\$ 4,622	\$0	\$ 360	\$ 0	\$ 71,843

ADMINISTRATIVE

All Modes

(in thousands)

			Cashflow by Proje						
Project Number and Name	I	Life To Date	2025	2026	2027	2028	2029	Future Years	Total
(T0X002) AGENCY ADMIN SUPPORT		832,956	141,165	177,758	187,878	197,747	203,440	200,593	1,941,537
(T700767) ADMINISTRATIVE POOL VEHICLES		2,268	710	750	750	544	40	0	5,061
(T700824) ADMIN FACILITIES		5,227	1,048	480	389	0	0	0	7,144
(T802003) REPLACEMENT ADMIN POOL VEHIC		1,905	1,423	1,000	108	77	0	0	4,513
(T802106) SOUTH WAREHOUSE FACILITY		62	12,300	0	0	0	0	0	12,362
(T803800) INFORMATION TECH PROGRAM		34,225	11,022	5,130	2,974	1,500	2,401	10,623	67,875
(T864140) ADMIN SERVICES		5,644	7,756	3,500	1,500	0	0	0	18,400
ADMINISTRATIVE	\$	882,286 \$	175,424 \$	188,618 \$	193,599 \$	199,867 \$	205,881 \$	211,217 \$	2,056,892

Cashflow by Subarea (YOE \$000s)

Subarea Allocation	Life To Date	2025	2026	2027	2028	2029	Future Years	Total
South King	49	9,712	0	0	0	0	0	9,761
Pierce	13	2,588	0	0	0	0	0	2,601
Systemwide	882,224	163,124	188,618	193,599	199,867	205,881	211,217	2,044,530
SUBAREA ALLOCATION TOTAL	\$ 882,286 \$	175,424 \$	188,618 \$	193,599 \$	199,867 \$	205,881 \$	211,217 \$	2,056,892

Cashflow by	v Phase ((YOE \$000s)

Phase Number and Description	Life To Date	2025	2026	2027	2028	2029	Future Years	Total
•	Life to Date	2025	2020	2027	2020	2029	Future rears	TOLAI
(01) OPERATION+MAINTENANCE	6,363	11,553	5,309	2,300	0	250	435	26,209
(09) ADMIN CAPITAL	32,145	6,106	3,136	2,513	1,500	2,069	10,189	57,658
(10) AGENCY ADMINISTRATION	839,521	143,332	178,422	187,929	197,747	203,522	200,593	1,951,066
(30) FINAL DESIGN+SPECIFICATIONS	30	0	0	0	0	0	0	30
(35) THIRD PARTY	55	0	0	0	0	0	0	55
(40) ROW ACQUISITION+PERMITS	0	9,300	0	0	0	0	0	9,300
(50) CONSTRUCTION	0	3,000	0	0	0	0	0	3,000
(70) VEHICLES	 4,173	2,133	1,750	858	621	40	0	9,574
TOTAL PHASES	\$ 882,286 \$	175,424 \$	188,618 \$	193,599 \$	199,867 \$	205,881 \$	211,217 \$	2,056,892

AGENCY ADMIN SUPPORT

Project Number: T0X002

Managing Department: NBS

Project Type: ADMINISTRATIVE



Scope

Funds administrative expenses that are allocated to capital projects as well as general & administrative expenses that are not charged directly to either capital projects or transit operations. Overhead expenses allocated to projects are included in the capitalized cost of the resulting assets. Unallocated expenses are included in general and administrative (G&A) or fare and regional planning (FRP) expenses for the agency.

Authorized Allocation	
Prior Year TIP	\$ 1,771,275
Change	\$ 170,262
Current Year TIP	\$ 1,941,537
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for anticipated agency administrative support costs from 2025 to 2030 with updated projections and by adding an additional year to 2030.

Budget Year Activities	
Phase	Primary Drivers:
AGENCY ADMINISTRATION	Funds administrative support for the agency.

					YOE\$ in 000s			YOE\$ in 000s													
Allocation by Phase																					
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total												
AGENCY ADMINISTRATION	832,956	141,165	177,758	187,878	197,747	203,440	200,593	0	1,941,537												
Total	\$ 832,956	\$ 141,165	\$ 177,758	\$ 187,878	\$ 197,747	\$ 203,440	\$ 200,593	\$ 0	\$ 1,941,537												

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	832,956	141,165	177,758	187,878	197,747	203,440	200,593	0	1,941,537
Total	\$ 832,956	\$ 141,165	\$ 177,758	\$ 187,878	\$ 197,747	\$ 203,440	\$ 200,593	\$ 0	\$ 1,941,537

ADMINISTRATIVE POOL VEHICLES

Project Number: T700767

Managing Department: EXE

Project Type: ADMINISTRATIVE

Scope

Project will purchase new administrative vehicles utilized by Sound Transit staff.

Authorized Allocation	
Prior Year TIP	\$ 3,561
Change	\$ 1,500
Current Year TIP	\$ 5,061
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for additional 2 years of program funding.

Budget Year Activities	
Phase	Primary Drivers:
IVEHILLES	Purchase 12 vehicles in 2025 at an approximate average price of \$62,500 for \$750,000. This is subject to change based on vehicle requests received from groups or individuals in the agency.

	YOE\$ in 000s													
Allocation by Phase														
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total					
VEHICLES	\$ 2,268	\$ 710	\$ 750	\$ 750	\$ 544	\$ 40	\$ 0	\$0	\$ 5,061					
Total	\$ 2,268	\$ 710	\$ 750	\$ 750	\$ 544	\$ 40	\$0	\$0	\$ 5,061					

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	\$ 2,268	\$ 710	\$ 750	\$ 750	\$ 544	\$ 40	\$ 0	\$ 0	\$ 5,061
Total	\$ 2,268	\$ 710	\$ 750	\$ 750	\$ 544	\$ 40	\$ 0	\$ 0	\$ 5,061

ADMIN FACILITIES

Project Number: T700824

Managing Department: OPS

Project Type: ADMINISTRATIVE

Scope

Funds capital expenditures for Sound Transit leased and owned administrative facilities.

Authorized Allocation	
Prior Year TIP	\$ 8,173
Change	\$ (1,029)
Current Year TIP	\$ 7,144
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased to create agency capacity to support prioritized projects.

Budget Year Activities	
Phase	Primary Drivers:
ADMIN CAPITAL	Continue to work on replacing and upgrading of the fire alarm control panel at Union Station, and starting the procurement process for the lighting at the North Plaza.
AGENCY ADMINISTRATION	Primarily internal engineering time charges.

		YOE\$ in 000s														
Allocation by Phase																
Phase		Life to Date	2025	2026	2027	2028	2029	2030	Future	Total						
ADMIN CAPITAL	\$	5,150	\$ 940	\$ 430	\$ 338	\$ 0	\$ 0	\$ 0	\$ 0	\$ 6,859						
AGENCY ADMINISTRATION	\$	77	\$ 108	\$ 50	\$ 51	\$ 0	\$ 0	\$ 0	\$ 0	\$ 286						
Total	\$	5,227	\$ 1,048	\$ 480	\$ 389	\$ 0	\$ 0	\$ 0	\$ 0	\$ 7,144						

Allocation by Subarea										
Subarea	Lif	fe to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	\$	5,227	\$ 1,048	\$ 480	\$ 389	\$ 0	\$ 0	\$ 0	\$ 0	\$ 7,144
Total	\$	5,227	\$ 1,048	\$ 480	\$ 389	\$ 0	\$ 0	\$ 0	\$ 0	\$ 7,144

REPLACEMENT ADMIN POOL VEHIC

Project Number: T802003

Managing Department: EXE

Project Type: ADMINISTRATIVE

Scope

Project will purchase replacement vehicles utilized by Sound Transit staff.

Authorized Allocation	
Prior Year TIP	\$ 3,013
Change	\$ 1,500
Current Year TIP	\$ 4,513
YOE\$ in 000s	

Changes to Authorized Allocation

Increased for additional 2 years of program funding.

Budget Year Activities	
Phase	Primary Drivers:
VEHICLES	Replace 23 fleet vehicles which are at or beyond usable life at an approximate average cost of \$65,000 for total of \$1,495,000. Any total loss replacement(s) will also be paid for from this budget.

	YOE\$ in 000s														
Allocation by Phase															
Phase	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total						
VEHICLES	\$ 1,905	\$ 1,423	\$ 1,000	\$ 108	\$ 77	\$ 0	\$ 0	\$ 0	\$ 4,513						
Total	\$ 1,905	\$ 1,423	\$ 1,000	\$ 108	\$ 77	\$ 0	\$ 0	\$ 0	\$ 4,513						

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	\$ 1,905	\$ 1,423	\$ 1,000	\$ 108	\$ 77	\$ 0	\$ 0	\$ 0	\$ 4,513
Total	\$ 1,905	\$ 1,423	\$ 1,000	\$ 108	\$ 77	\$ 0	\$ 0	\$ 0	\$ 4,513

SOUTH WAREHOUSE FACILITY

Project Number: T802106

Managing Department: EXE

Project Type: ADMINISTRATIVE



Scope

Purchase, renovate and furnish warehouse-office building for consolidation of existing Auburn warehouses into the new facility.

Authorized Allocation	
Prior Year TIP	\$ 12,362
Change	\$ 0
Current Year TIP	\$ 12,362
YOE\$ in 000s	

Changes to Authorized Allocation

None.

Budget Year Activities	
Phase	Primary Drivers:
ROW ACQUISITION+PERMITS	Purchase of warehouse.
CONSTRUCTION	Renovations to the newly acquired warehouse.

					Y	OE\$ in 000s				
Allocation by Phase										
Phase	Life to Date	2025	2026	2027		2028	2029	2030	Future	Total
AGENCY ADMINISTRATION	\$ 32	\$ 0	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 32
FINAL DESIGN+SPECIFICATIONS	\$ 30	\$ 0	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 30
ROW ACQUISITION+PERMITS	\$ 0	\$ 9,300	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 9,300
CONSTRUCTION	\$ 0	\$ 3,000	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 3,000
Total	\$ 62	\$ 12,300	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 12,362

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
South King	\$ 49	\$ 9,712	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 9,761
Pierce	\$ 13	\$ 2,588	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 2,601
Total	\$ 62	\$ 12,300	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 12,362

INFORMATION TECH PROGRAM

Project Number: T803800

Managing Department: ITS

Project Type: ADMINISTRATIVE

Scope

Support agencywide hardware and software technology, develop and implement technology solutions to improve administrative efficiency through 2046.

Authorized Allocation	
Prior Year TIP	\$ 94,685
Change	\$ (26,810)
Current Year TIP	\$ 67,875
YOE\$ in 000s	

Changes to Authorized Allocation

Decreased to create agency capacity to support prioritized projects.

Budget Year Activities	
Phase	Primary Drivers:
	Ongoing staff labor for various projects including program mgmt information system (PMIS), cybersecurity enhanced controls, contract lifecycle management, IT resiliency & recoverability, and identity & access mgmt (IAM).
ADMIN CAPITAL	Procurement and installation of software and hardware such as operational performance reporting phase 2 & 3 and contract lifecycle management.
AGENCY ADMINISTRATION	Implementation of PMIS, cybersecurity enhanced controls, contract lifecycle management, IT resiliency & recoverability, and IAM.

					YO)E\$ in 000s				
Allocation by Phase										
Phase	Life to Date	2025	2026	2027		2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	\$ 5,877	\$ 5,045	\$ 1,809	\$ 800	\$	0	\$ 250	\$ 0	\$ 435	\$ 14,217
ADMIN CAPITAL	\$ 21,840	\$ 3,917	\$ 2,706	\$ 2,174	\$	1,500	\$ 2,069	\$ 1,500	\$ 8,689	\$ 44,395
AGENCY ADMINISTRATION	\$ 6,453	\$ 2,059	\$ 615	\$ 0	\$	0	\$ 82	\$ 0	\$ 0	\$ 9,208
THIRD PARTY	\$ 55	\$ 0	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 55
Total	\$ 34,225	\$ 11,022	\$ 5,130	\$ 2,974	\$	1,500	\$ 2,401	\$ 1,500	\$ 9,123	\$ 67,875

Allocation by Subarea									
Subarea	Life to Date	2025	2026	2027	2028	2029	2030	Future	Total
Systemwide	\$ 34,225	\$ 11,022	\$ 5,130	\$ 2,974	\$ 1,500	\$ 2,401	\$ 1,500	\$ 9,123	\$ 67,875
Total	\$ 34,225	\$ 11,022	\$ 5,130	\$ 2,974	\$ 1,500	\$ 2,401	\$ 1,500	\$ 9,123	\$ 67,875

ADMIN SERVICES

Project Number: T864140

Managing Department: EXE

Project Type: ADMINISTRATIVE



Scope

Funds capital expenditures for administrative assets that support agency staff, including leased administrative facilities improvements, office equipment, space planning, and furnishings. Excludes expenditures pertaining to ST owned administrative building improvements.

Authorized Allocation		
Prior Year TIP	\$	7,600
Change	\$	10,800
Current Year TIP	\$	18,400
YOE\$ in 000s	· · ·	

Changes to Authorized Allocation

Increased for long term space planning.

Budget Year Activities	
Phase	Primary Drivers:
OPERATION+MAINTENANCE	This is the remaining budget for core campus decommissioning. This may be moved to another project phase to support upcoming work at core campus.
	Budgeting for adding gender neutral restrooms on two floors at Union Station. This also includes office furniture which may be needed depending on leadership's guidance regarding reconfiguring space.

					YO	E\$ in 000s				
Allocation by Phase										
Phase	Life to Date	2025	2026	2027		2028	2029	2030	Future	Total
OPERATION+MAINTENANCE	\$ 485	\$ 6,507	\$ 3,500	\$ 1,500	\$	0	\$ 0	\$ 0	\$ 0	\$ 11,993
ADMIN CAPITAL	\$ 5,155	\$ 1,249	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 6,404
AGENCY ADMINISTRATION	\$ 3	\$ 0	\$ 0	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 3
Total	\$ 5,644	\$ 7,756	\$ 3,500	\$ 1,500	\$	0	\$ 0	\$ 0	\$ 0	\$ 18,400

Allocation by Subarea										
Subarea	Life to Date	2025	2026	2027	2028		2029	2030	Future	Total
Systemwide	\$ 5,644	\$ 7,756	\$ 3,500	\$ 1,500	\$	0	\$ 0	\$ 0	\$ 0	\$ 18,400
Total	\$ 5,644	\$ 7,756	\$ 3,500	\$ 1,500	\$	0	\$ 0	\$ 0	\$ 0	\$ 18,400

APPENDIX I: DEBT OBLIGATIONS

Prior bonds

Series 1999

Purpose: Issued to provide part of the funds necessary to (1) pay the costs of construction, additions, betterments, extensions, and improvements provided for in the System Plan or other capital or capitalizable costs incurred for any purpose relating to the System Plan; (2) fund the reserve account requirement upon the issuance of the Series 1999 bonds; and (3) pay all costs of issuing the series 1999 bonds, including the premium for the series 1999 bond insurance policy and reserve account policy.

	1999 bond - 1 (Prior Bond)											
Year	Interest	Principal	Total Payment									
2024	6,656,116	28,025,000	34,681,116									
2025	5,293,341	29,355,000	34,648,341									
2026	3,865,848	30,750,000	34,615,848									
2027	2,370,548	32,210,000	34,580,548									
2028	802,780	33,740,000	34,542,780									
	\$18,988,633	\$154,080,000	\$173,068,633									

Amount outstanding as of Dec 31, 2023

Series 2009P-2T

Purpose: Issued to provide funds necessary to pay or to reimburse Sound Transit for the payment of a portion of the costs of planning, designing, and constructing additions, betterments, extensions and improvements to Sound Transit's high-capacity transportation facilities, as set forth in the System Plan. Proceeds of the 2009 Bonds also will be used to refund a portion of the outstanding 2005A Parity Bonds, to fund a portion of the Prior Reserve Account, which secures the 1999 Prior Bonds and the 2009 Prior Bonds, and to pay the costs of issuing the 2009 Bonds.

Amount outstanding as of Dec 31, 2023

	2009P bonds (Prior Bond)											
Year	Interest	Principal	Total Payment									
2024	2,121,956	8,470,000	10,591,956									
2025	1,690,647	8,790,000	10,480,647									
2026	1,229,655	9,130,000	10,359,655									
2027	750,784	9,485,000	10,235,784									
2028	253,391	9,850,000	10,103,391									
	\$6,046,433	\$45,725,000	\$51,771,433									

Parity bonds

Series 2009S-2T

Purpose: Issued to provide funds necessary to pay or to reimburse Sound Transit for the payment of a portion of the costs of planning, designing and constructing additions, betterments, extensions and improvements to Sound Transit's high-capacity transportation facilities, as set forth in the System Plan. Proceeds of the 2009 Bonds also will be used to refund a portion of the outstanding 2005A Parity Bonds, to fund a portion of the Prior Reserve Account, which secures the 1999 Prior Bonds and the 2009 Prior Bonds, and to pay the costs of issuing the 2009 Bonds.

Amount outstanding as of Dec 31, 2023

	2009S-2T bonds											
Year	Interest	Principal	Total Payment									
2024	16,473,000	0	16,473,000									
2025	16,473,000	0	16,473,000									
2026	16,473,000	0	16,473,000									
2027	16,473,000	0	16,473,000									
2028	16,473,000	0	16,473,000									
2029	16,473,000	4,810,000	21,283,000									
2030	16,208,883	4,985,000	21,193,883									
2031	15,935,157	5,170,000	21,105,157									
2032	15,651,272	5,360,000	21,011,272									
2033	15,356,954	5,555,000	20,911,954									
2034	15,051,929	5,760,000	20,811,929									
2035	14,735,648	5,970,000	20,705,648									
2036	14,407,835	6,185,000	20,592,835									
2037	14,068,217	82,355,000	96,423,217									
2038	9,546,104	85,365,000	94,911,104									
2039	4,858,711	88,485,000	93,343,711									
	\$234,658,709	\$300,000,000	\$534,658,709									

Series 2015S-1

Purpose: Issued to provide funds necessary, together with other available funds of Sound Transit, (i) to pay or to reimburse Sound Transit for the payment of costs of constructing a portion of Sound Transit's System Plan, (ii) to advance refund all of the outstanding 2007A Parity Bonds (the "Refunded Bonds"), and (iii) to pay the costs of issuing the 2015 Parity Bonds.

Amount outstanding as of Dec 31, 2023

	2015S-1 bonds												
Year	Interest	Principal	Total Payment										
2024	1,109,250	11,435,000	12,544,250										
2025	537,500	10,750,000	11,287,500										
	\$1,646,750	\$22,185,000	\$23,831,750										

Series 2015S-2A

Purpose: Issued to provide funds necessary, together with other available funds of Sound Transit, (i) to pay or to reimburse Sound Transit for the payment of costs of constructing a portion of Sound Transit's System Plan, (ii) to advance refund all of the outstanding 2007A Parity Bonds (the "Refunded Bonds"), and (iii) to pay the costs of issuing the 2015 Parity Bonds.

Amount outstanding as of Dec 31, 2023

2015S-2A (Parity bond)							
Year	Interest	Principal	Total Payment				
2024	3,000,000	0	3,000,000				
2025	3,000,000	0	3,000,000				
2026	3,000,000	0	3,000,000				
2027	3,000,000	0	3,000,000				
2028	3,000,000	0	3,000,000				
2029	3,000,000	0	3,000,000				
2030	3,000,000	0	3,000,000				
2031	3,000,000	0	3,000,000				
2032	3,000,000	0	3,000,000				
2033	3,000,000	0	3,000,000				
2034	3,000,000	0	3,000,000				
2035	3,000,000	0	3,000,000				
2036	3,000,000	0	3,000,000				
2037	3,000,000	0	3,000,000				
2038	3,000,000	0	3,000,000				
2039	3,000,000	0	3,000,000				
2040	3,000,000	0	3,000,000				
2041	3,000,000	13,945,000	16,945,000				
2042	2,442,200	14,450,000	16,892,200				
2043	1,864,200	14,975,000	16,839,200				
2044	1,265,200	15,530,000	16,795,200				
2045	644,000	16,100,000	16,744,000				
	\$60,215,600	\$75,000,000	\$135,215,600				

Note: The 2015S-2A is a variable rate bond. The all-in interest cost assumes a 4% rate.

Series 2016S-1

Purpose: Issued to provide funds necessary (1) to pay or to reimburse Sound Transit for the payment of costs of constructing a portion of Sound Transit's System Plan and (ii) to pay costs of issuing the 2016 Parity Bonds.

Amount outstanding as of Dec 31, 2023

2016S-1 (Parity Bond)							
Year	Interest	Principal	Total Payment				
2024	18,766,500	9,060,000	27,826,500				
2025	18,313,500	9,510,000	27,823,500				
2026	17,838,000	9,990,000	27,828,000				
2027	17,338,500	10,490,000	27,828,500				
2028	16,814,000	11,010,000	27,824,000				
2029	16,263,500	11,565,000	27,828,500				
2030	15,685,250	12,140,000	27,825,250				
2031	15,078,250	12,745,000	27,823,250				
2032	14,441,000	13,385,000	27,826,000				
2033	13,771,750	14,055,000	27,826,750				
2034	13,069,000	14,755,000	27,824,000				
2035	12,331,250	15,495,000	27,826,250				
2036	11,556,500	16,270,000	27,826,500				
2037	10,743,000	17,085,000	27,828,000				
2038	9,888,750	17,935,000	27,823,750				
2039	8,992,000	18,835,000	27,827,000				
2040	8,050,250	19,775,000	27,825,250				
2041	7,061,500	20,765,000	27,826,500				
2042	6,023,250	21,800,000	27,823,250				
2043	4,933,250	22,890,000	27,823,250				
2044	3,788,750	24,035,000	27,823,750				
2045	2,587,000	25,240,000	27,827,000				
2046	1,325,000	26,500,000	27,825,000				
	\$264,659,750	\$375,330,000	\$639,989,750				

Series 2021S-1

Purpose: Issued to provide funds (i) to refund all of Sound Transit's 2012P-1 Prior Bonds maturing on and after February 1, 2022; (ii) to pay, or reimburse Sound Transit for the payment of, a portion of the costs of acquiring, designing, constructing, equipping, and installing improvements to high-capacity transportation facilities; and (iii) to pay costs of issuing the 2021 Parity Bonds.

Amount outstanding as of Dec 31, 2023

	2021S-1 (Parity Bond)							
Year	Interest	Principal	Total Payment					
2024	36,624,200	20,880,000	57,504,200					
2025	35,580,200	23,470,000	59,050,200					
2026	34,406,700	35,905,000	70,311,700					
2027	32,611,450	37,695,000	70,306,450					
2028	30,726,700	31,315,000	62,041,700					
2029	29,160,950	43,240,000	72,400,950					
2030	26,998,950	35,495,000	62,493,950					
2031	25,224,200	52,885,000	78,109,200					
2032	22,579,950	55,530,000	78,109,950					
2033	19,803,450	58,305,000	78,108,450					
2034	16,888,200	29,410,000	46,298,200					
2035	15,417,700	17,290,000	32,707,700					
2036	14,553,200	77,280,000	91,833,200					
2037	11,629,200	0	11,629,200					
2038	11,629,200	0	11,629,200					
2039	11,629,200	0	11,629,200					
2040	11,629,200	65,000,000	76,629,200					
2041	9,029,200	12,345,000	21,374,200					
2042	8,535,400	12,835,000	21,370,400					
2043	7,893,650	13,480,000	21,373,650					
2044	7,219,650	27,965,000	35,184,650					
2045	6,101,050	29,090,000	35,191,050					
2046	4,937,450	50,945,000	55,882,450					
2047	2,899,650	26,815,000	29,714,650					
2048	2,202,460	27,515,000	29,717,460					
2049	1,487,070	28,230,000	29,717,070					
2050	753,090	28,965,000	29,718,090					
	\$438,151,320	\$841,885,000	\$1,280,036,320					

TIFIA and RRIF Loans

Purpose

The purpose of the following loans is to finance a portion of their eligible project costs.

- East Link TIFIA Loan
- Northgate Link Extension TIFIA Loan
- Operations and Maintenance Facility East TIFIA Loan.
- Lynnwood Link Extension TIFIA loan
- Downtown Redmond Link Extension TIFIA loan
- Federal Way Link Extension TIFIA
- Hilltop Tacoma Link Extension TIFIA loan
- South Sounder Station Parking and Access Improvements RRIF loan
- NE 130th St Infill

Outstanding TIFIA and RRIF obligations

		East Link				OMFE	
	Original Loa	an Amount:	\$ 1,330,000,000		Original Loa	n Amount:	\$ 87,663,515
	Drawn as o	f 5/28/2024:	\$ 994,646,917	_	Drawn as of	5/28/2024:	\$ 87,663,515
Period Ending	Interest	Principal	Total		Interest	Principal	Total
12/31/2025	-	-	-		1,674,373	500,000	2,174,373
12/31/2026	-	-	-		1,660,009	1,000,000	2,660,009
12/31/2027	-	-	-		1,640,909	1,000,000	2,640,909
12/31/2028	13,857,387	-	13,857,387		1,621,822	1,000,000	2,621,822
12/31/2029	27,564,149	-	27,564,149		1,602,709	1,000,000	2,602,709
12/31/2030	27,516,007	10,000,000	37,516,007		1,583,609	1,000,000	2,583,609
12/31/2031	27,325,007	10,000,000	37,325,007		1,564,509	1,000,000	2,564,509
12/31/2032	27,134,138	10,000,000	37,134,138		1,545,422	1,000,000	2,545,422
12/31/2033	26,943,007	10,000,000	36,943,007		1,526,309	1,000,000	2,526,309
12/31/2034	26,752,007	10,000,000	36,752,007		1,507,209	1,000,000	2,507,209
12/31/2035	26,561,007	10,000,000	36,561,007		1,488,109	1,000,000	2,488,109
12/31/2036	26,370,138	10,000,000	36,370,138		1,469,022	1,000,000	2,469,022
12/31/2037	26,179,007	10,000,000	36,179,007		1,449,909	1,000,000	2,449,909
12/31/2038	25,988,007	10,000,000	35,988,007		1,430,809	1,000,000	2,430,809
12/31/2039	25,797,007	10,000,000	35,797,007		1,411,709	1,000,000	2,411,709
12/31/2040	25,370,358	59,253,256	84,623,614		1,378,513	3,949,892	5,328,405
12/31/2041	24,232,100	60,391,514	84,623,614		1,302,640	4,025,765	5,328,405
12/31/2042	23,073,114	61,550,500	84,623,614		1,225,381	4,103,025	5,328,405
12/31/2043	21,891,887	62,731,727	84,623,614		1,146,639	4,181,767	5,328,405
12/31/2044	20,689,107	63,934,507	84,623,614		1,066,456	4,261,949	5,328,405
12/31/2045	19,461,010	65,162,604	84,623,614		984,594	4,343,812	5,328,405
12/31/2046	18,210,462	66,413,152	84,623,614		901,231	4,427,175	5,328,405
12/31/2047	16,935,914	67,687,700	84,623,614		816,268	4,512,137	5,328,405
12/31/2048	15,638,022	68,985,592	84,623,614		729,745	4,598,660	5,328,405
12/31/2049	14,312,990	70,310,624	84,623,614		641,421	4,686,984	5,328,405
12/31/2050	12,963,645	71,659,969	84,623,614		551,472	4,776,933	5,328,405
12/31/2051	11,588,404	73,035,210	84,623,614		459,797	4,868,608	5,328,405
12/31/2052	10,187,886	74,435,728	84,623,614		366,433	4,961,973	5,328,405
12/31/2053	8,758,261	75,865,353	84,623,614		271,136	5,057,269	5,328,405
12/31/2054	7,302,314	77,321,300	84,623,614		174,081	5,154,324	5,328,405
12/31/2055	5,818,426	78,805,188	84,623,614		75,164	5,253,242	5,328,405
12/31/2056	4,307,174	80,316,440	84,623,614		-	-	-
12/31/2057	2,764,691	81,858,923	84,623,614		-	-	-
12/31/2058	1,193,721	83,429,894	84,623,614		-	-	-
12/31/2059	-	-	-		-	-	-
12/31/2060	-	-	-		-	-	-
12/31/2061	-	-	-		-	-	 -
Total \$	572,686,354	\$ 1,443,149,182	\$ 2,015,835,535	\$	35,267,408	\$ 87,663,515	\$ 122,930,923

	•	Northgate an Amount: f 5/28/2024:	\$ 615,267,000 \$ 615,267,000	•	Lynnwood Loan Amount: s of 5/28/2024:	\$ 657,863,164 \$ -
Period Ending	Interest	Principal	Total	Interest	Principal	Total
12/31/2025	11,751,600	-	11,751,600	3,752,34	43 -	. 3,752,343
12/31/2026	11,751,600	2,500,000	14,251,600	12,565,18	- 86	12,565,186
12/31/2027	11,679,778	5,000,000	16,679,778	12,565,18	- 86	12,565,186
12/31/2028	11,584,344	5,000,000	16,584,344	12,565,18	- 86	12,565,186
12/31/2029	11,488,778	5,000,000	16,488,778	12,565,18	36 2,000,000	14,565,186
12/31/2030	11,393,278	5,000,000	16,393,278	12,507,72	4,000,000	16,507,729
12/31/2031	11,297,778	5,000,000	16,297,778	12,431,32	4,000,000	16,431,329
12/31/2032	11,202,344	5,000,000	16,202,344	12,354,98	4,000,000	16,354,982
12/31/2033	11,106,778	5,000,000	16,106,778	12,278,52	4,000,000	16,278,529
12/31/2034	11,011,278	5,000,000	16,011,278	12,202,12	4,000,000	16,202,129
12/31/2035	10,915,778	5,000,000	15,915,778	12,125,72	4,000,000	16,125,729
12/31/2036	10,820,344	5,000,000	15,820,344	12,049,38	4,000,000	16,049,382
12/31/2037	10,724,778	5,000,000	15,724,778	11,972,92	4,000,000	15,972,929
12/31/2038	10,629,278	5,000,000	15,629,278	11,896,52	4,000,000	15,896,529
12/31/2039	10,533,778	5,000,000	15,533,778	11,820,12	4,000,000	15,820,129
12/31/2040	10,330,410	27,555,893	37,886,303	11,640,59	91 25,551,319	37,191,910
12/31/2041	9,801,079	28,085,224	37,886,303	11,149,73	39 26,042,171	37,191,910
12/31/2042	9,262,090	28,624,213	37,886,303	10,649,9	59 26,541,951	37,191,910
12/31/2043	8,712,758	29,173,546	37,886,303	10,140,58	87 27,051,323	37,191,910
12/31/2044	8,153,382	29,732,921	37,886,303	9,621,93	31 27,569,979	37,191,910
12/31/2045	7,582,272	30,304,031	37,886,303	9,092,33	39 28,099,571	37,191,910
12/31/2046	7,000,701	30,885,602	37,886,303	8,553,0	75 28,638,835	37,191,910
12/31/2047	6,407,970	31,478,334	37,886,303	8,003,40	61 29,188,449	37,191,910
12/31/2048	5,804,362	32,081,941	37,886,303	7,443,79	91 29,748,119	37,191,910
12/31/2049	5,188,172	32,698,131	37,886,303	6,872,3	98 30,319,512	37,191,910
12/31/2050	4,560,656	33,325,648	37,886,303	6,290,53	30 30,901,380	37,191,910
12/31/2051	3,921,097	33,965,207	37,886,303	5,697,49	96 31,494,414	37,191,910
12/31/2052	3,269,763	34,616,541	37,886,303	5,093,5		
12/31/2053	2,604,931	35,281,373	37,886,303	4,477,0	75 32,714,835	37,191,910
12/31/2054	1,927,839	35,958,464	37,886,303	3,849,23	38 33,342,672	37,191,910
12/31/2055	1,237,753	36,648,550	37,886,303	3,209,3	52 33,982,558	37,191,910
12/31/2056	534,922	37,351,381	37,886,303	2,557,6		
12/31/2057	-	-	-	1,892,5		
12/31/2058	-	-	-	1,215,0	76 35,976,834	37,191,910
12/31/2059	-	-	-	524,6		
12/31/2060	-	-	-			
12/31/2061	-	-	-			-
Total	\$ 264,191,674	\$ 615,267,000	\$ 879,458,674	\$ 303,627,52	26 \$ 657,863,164	\$ 961,490,690

		Federal Way an Amount: f 5/28/2024:	\$ 629,472,431 \$ -	Original Lo	owntown Redmoi oan Amount: of 5/28/2024:	nd \$ 520,981,378 \$ -
Period Ending	Interest	Principal	Total	Interest	Principal	Total
12/31/2025	-	-	-	2,971,592	-	2,971,592
12/31/2026	3,590,407	-	3,590,407	9,950,744	-	9,950,744
12/31/2027	12,022,923	-	12,022,923	9,950,744	-	9,950,744
12/31/2028	12,022,923	-	12,022,923	9,950,744	-	9,950,744
12/31/2029	12,022,923	2,500,000	14,522,923	9,950,744	2,500,000	12,450,744
12/31/2030	11,951,102	5,000,000	16,951,102	9,878,923	5,000,000	14,878,923
12/31/2031	11,855,602	5,000,000	16,855,602	9,783,423	5,000,000	14,783,423
12/31/2032	11,760,168	5,000,000	16,760,168	9,687,989	5,000,000	14,687,989
12/31/2033	11,664,602	5,000,000	16,664,602	9,592,423	5,000,000	14,592,423
12/31/2034	11,569,102	5,000,000	16,569,102	9,496,923	5,000,000	14,496,923
12/31/2035	11,473,602	5,000,000	16,473,602	9,401,423		14,401,423
12/31/2036	11,378,168	5,000,000	16,378,168	9,305,989	5,000,000	14,305,989
12/31/2037	11,282,602	5,000,000	16,282,602	9,210,423	5,000,000	14,210,423
12/31/2038	11,187,102	5,000,000	16,187,102	9,114,923	5,000,000	14,114,923
12/31/2039	11,091,602	5,000,000	16,091,602	9,019,423	5,000,000	14,019,423
12/31/2040	10,905,507	23,937,796	34,843,303	8,854,889	19,436,651	28,291,540
12/31/2041	10,445,652	24,397,651	34,843,303	8,481,503		28,291,540
12/31/2042	9,977,432	24,865,871	34,843,303	8,101,325	20,190,215	28,291,540
12/31/2043	9,500,226	25,343,077	34,843,303	7,713,850	20,577,690	28,291,540
12/31/2044	9,014,322	25,828,981	34,843,303	7,319,313		28,291,540
12/31/2045	8,518,173	26,325,130	34,843,303	6,916,458	21,375,082	28,291,540
12/31/2046	8,012,962	26,830,341	34,843,303	6,506,244		28,291,540
12/31/2047	7,498,056	27,345,247	34,843,303	6,088,159		28,291,540
12/31/2048	6,973,728	27,869,575	34,843,303	5,662,422		28,291,540
12/31/2049	6,438,418	28,404,885	34,843,303	5,227,769	23,063,771	28,291,540
12/31/2050	5,893,294	28,950,009	34,843,303	4,785,148		28,291,540
12/31/2051	5,337,708	29,505,594	34,843,303	4,334,032		28,291,540
12/31/2052	4,771,920	30,071,383	34,843,303	3,874,632		28,291,540
12/31/2053	4,194,355	30,648,948	34,843,303	3,405,669	24,885,871	28,291,540
12/31/2054	3,606,165	31,237,138	34,843,303	2,928,080	25,363,460	28,291,540
12/31/2055	3,006,687	31,836,616	34,843,303	2,441,324	25,850,216	28,291,540
12/31/2056	2,396,163	32,447,140	34,843,303	1,945,600	26,345,940	28,291,540
12/31/2057	1,773,005	33,070,298	34,843,303	1,439,618	26,851,922	28,291,540
12/31/2058	1,138,346	33,704,957	34,843,303	924,297	, ,	28,291,540
12/31/2059	491,508	34,351,795	34,843,303	399,087	27,892,453	28,291,540
12/31/2060	-	-	-	-	,,	,,0.0
12/31/2061	-	-	-	-	-	-
Total	\$ 274,766,458	\$ 629,472,431	\$ 904,238,889	\$ 234,615,852	\$ 520,981,378	\$ 755,597,230

		Hilltop an Amount: of 5/28/2024:	\$ 93,306,180 \$ 93,306,180		Sounder Access an Amount: f 5/28/2024:	\$ \$	154,152,530 -
Period Ending	Interest	Principal	Total	Interest	Principal		Total
12/31/2025	-	-	-	-	-		-
12/31/2026	-	-	-	-	-		-
12/31/2027	-	-	-	-	-		-
12/31/2028	4,002,592	-	4,002,592	-	-		-
12/31/2029	4,002,592	-	4,002,592	-	-		-
12/31/2030	4,002,592	-	4,002,592	-	-		-
12/31/2031	4,002,592	-	4,002,592	3,396,302	-		3,396,302
12/31/2032	4,002,592	-	4,002,592	6,737,229	-		6,737,229
12/31/2033	3,993,039	1,000,000	4,993,039	6,737,229	-		6,737,229
12/31/2034	3,955,139	1,000,000	4,955,139	6,737,229	-		6,737,229
12/31/2035	3,917,239	1,000,000	4,917,239	6,737,229	-		6,737,229
12/31/2036	3,879,365	1,000,000	4,879,365	6,737,229	1,500,000		8,237,229
12/31/2037	3,841,439	1,000,000	4,841,439	6,651,721	3,000,000		9,651,721
12/31/2038	3,803,539	1,000,000	4,803,539	6,538,021	3,000,000		9,538,021
12/31/2039	3,765,639	1,000,000	4,765,639	6,424,321	3,000,000		9,424,321
12/31/2040	3,727,765	1,000,000	4,727,765	6,310,699	3,000,000		9,310,699
12/31/2041	3,689,839	1,000,000	4,689,839	6,196,921	3,000,000		9,196,921
12/31/2042	3,651,939	1,000,000	4,651,939	6,083,221	3,000,000		9,083,221
12/31/2043	3,614,039	2,868,774	6,482,813	5,969,521	3,000,000		8,969,521
12/31/2044	3,468,411	4,903,406	8,371,818	5,855,899	3,000,000		8,855,899
12/31/2045	3,280,592	5,091,226	8,371,818	5,742,121	3,000,000		8,742,121
12/31/2046	3,085,806	5,286,011	8,371,818	5,591,015	6,935,215		12,526,230
12/31/2047	2,883,568	5,488,249	8,371,818	5,325,680	7,200,550		12,526,230
12/31/2048	2,673,812	5,698,005	8,371,818	5,050,523	7,475,708		12,526,230
12/31/2049	2,455,593	5,916,225	8,371,818	4,764,180	7,762,050		12,526,230
12/31/2050	2,229,243	6,142,574	8,371,818	4,467,211	8,059,019		12,526,230
12/31/2051	1,994,234	6,377,584	8,371,818	4,158,881	8,367,350		12,526,230
12/31/2052	1,750,453	6,621,365	8,371,818	3,839,082	8,687,149		12,526,230
12/31/2053	1,496,906	6,874,911	8,371,818	3,506,391	9,019,839		12,526,230
12/31/2054	1,233,878	7,137,939	8,371,818	3,161,300	9,364,930		12,526,230
12/31/2055	960,787	7,411,030	8,371,818	2,803,007	9,723,224		12,526,230
12/31/2056	677,467	7,694,351	8,371,818	2,431,333	10,094,897		12,526,230
12/31/2057	382,870	7,988,948	8,371,818	2,044,784	10,481,447		12,526,230
12/31/2058	77,220	4,108,689	4,185,909	1,643,773	10,882,457		12,526,230
12/31/2059	-	-	-	1,227,421	11,298,810		12,526,230
12/31/2060	-	-	-	795,466	11,730,765		12,526,230
12/31/2061	-	-	-	346,330	12,179,900		12,526,230
Total	\$ 90,502,783	\$ 105,609,288	\$ 196,112,071	\$ 144,011,270	\$ 177,763,311	\$	321,774,581

	-	130th Infill Original Loan Amount: Drawn as of 5/28/2024:			
Period Ending	Interest	Principal	Total		
12/31/2025	-	-	-		
12/31/2026	-	-	-		
12/31/2027	-	-	-		
12/31/2028	-	-	-		
12/31/2029	-	-	-		
12/31/2030	-	-	-		
12/31/2031	3,529,832	-	3,529,832		
12/31/2032	3,529,832	-	3,529,832		
12/31/2033	3,529,832	-	3,529,832		
12/31/2034	3,529,832	-	3,529,832		
12/31/2035	3,529,832	-	3,529,832		
12/31/2036	3,520,305	1,000,000	4,520,305		
12/31/2037	3,482,379	1,000,000	4,482,379		
12/31/2038	3,444,479	1,000,000	4,444,479		
12/31/2039	3,406,579	1,000,000	4,406,579		
12/31/2040	3,368,705	1,000,000	4,368,705		
12/31/2041	3,330,779	1,000,000	4,330,779		
12/31/2042	3,292,879	1,000,000	4,292,879		
12/31/2043	3,254,979	1,000,000	4,254,979		
12/31/2044	3,217,105	1,000,000	4,217,105		
12/31/2045	3,179,179	1,000,000	4,179,179		
12/31/2046	3,112,466	4,028,614	7,141,080		
12/31/2047	2,958,335	4,182,745	7,141,080		
12/31/2048	2,798,494	4,342,586	7,141,080		
12/31/2049	2,632,164	4,508,916	7,141,080		
12/31/2050	2,459,657	4,681,423	7,141,080		
12/31/2051	2,280,550	4,860,530	7,141,080		
12/31/2052	2,094,778	5,046,303	7,141,080		
12/31/2053	1,901,524	5,239,557	7,141,080		
12/31/2054	1,701,063	5,440,017	7,141,080		
12/31/2055	1,492,933	5,648,147	7,141,080		
12/31/2056	1,277,027	5,864,053	7,141,080		
12/31/2057	1,052,487	6,088,593	7,141,080		
12/31/2058	819,543	6,321,537	7,141,080		
12/31/2059	577,687	6,563,394	7,141,080		
12/31/2060	326,764	6,814,316	7,141,080		
12/31/2061	65,868	3,504,672	3,570,540		
Total	\$ 78,697,864	\$ 93,135,404	\$ 171,833,268		

GLOSSARY

Adopted Annual Budget: The proposed annual budget and associated revisions adopted by the Board before the beginning of the fiscal year, plus any one-time actions that the agency's Budget Policy authorizes the CEO to take after the Board adopts the annual budget and Transit Improvement Plan and before publication of the adopted annual budget document.

Adopted TIP: The TIP is the cumulative total of authorized project allocations for all active projects. The adopted TIP is the proposed TIP and associated revisions adopted by the Board, plus any one-time actions that the Budget Policy authorizes the CEO to take after the Board adopts the annual budget and TIP resolution and before publication of the adopted annual budget document.

Affordable Schedule: The Schedule approved in Appendix A of Resolution No. R2021-05 which establishes tiers of projects to prioritize, fund, and manage. The schedule is based on current financial projections and cost estimates and does not require offsets in cost savings or financial resources to achieve.

Annual Budget: A plan for the agency's revenue and expenses for a fiscal year.

Annual Budget and TIP Resolution: Board-adopted resolution that establishes annual spending authority and divides spending totals into categories such as operating including transit modes, projects by type, and debt service, plus an annual revenue forecast. It also establishes the authorized project allocation for projects included in the TIP and not approved by separate Board resolution.

Annual Operating Budget: The board-authorized agency operating expenses. The agency maintains operating budgets at five levels:

- Agency: Total agency operating expenses.
- Department: All operating expenses by department (e.g., Operations, Executive). Included in agency budget document.
- Division: All operating expenses by division (e.g., Construction Management, Environmental & Sustainability, Human Resources, Service Planning). Not included in agency budget document but maintained and monitored within agency financial systems.
- Business Unit: All operating expenses for smallest organization component. Not included in agency budget documents but maintained and monitored within agency financial systems.
- Modal: All operating expenses by transit modes including Sounder commuter rail, ST Express bus, Tacoma Link, and Link light rail. Included in agency budget document.

Authorized Project Allocation: The current Board-authorized spending ceiling for a project.

Annual Project Budget: The amount of project costs planned for the budget year.

ARP: American Rescue Plan Act.

Baseline Budget: The project scope, schedule, and budget for a project until revenue service or completion. Actual performance is measured against this budget and used for management control and reporting purposes.

BNSF (Burlington Northern Santa Fe): The railroad company that contractually operates Sounder, Sound Transit's commuter rail service.

Board: The Sound Transit Board of Directors, made up of 18 members: 17 elected officials from local jurisdictions within the Sound Transit district and the Secretary of the Washington State Department of Transportation.

Boarding: The number of one-way passenger trips between two points on a single vehicle. Also synonymous with unlinked passenger trip, rider, or passenger.

Budget Amendment: A change to the authorized project allocation typically due to a cost overrun or underrun.

Budget Authority: The authority granted by the board to spend a given amount of money for a certain purpose.

Capital Projects: Projects that purchase or construct capital assets.

CARES Act: Coronavirus Response and Consolidation Appropriations Act.

Catenary: Suspended overhead wire that carries high voltage for electrically powered transit vehicles (such as light rail) from a central power source.

CCI (Construction Cost Index): This is applied to construction-related elements of the capital program (including state of good repair), and a Seattle-area forecast of the CCI index is produced by an independent third party.

CCTV (**Closed Circuit Television**): Cameras installed aboard transit vehicles and at passenger stations for security purposes.

CEFFV (Cash Equivalent Full Fare Value): The ORCA program provides revenue distribution based on actual ridership usage for inter-agency pass or transfer usage as collected and maintained by INIT Inc. E-purse and PugetPass revenues are allocated based on ridership data specific to each pass. The CEFFV of each trip is calculated as a proportion of the total CEFFV of all trips on which that pass was used as payment, and the revenue from the initial sales of that pass allocated in those proportions to each transit agency on which the pass was used. The apportionment of pass revenue is calculated and distributed to the agencies 30 days after the pass period. Customers paying with E-Purse are allowed to transfer between transit agencies without paying an equivalent fare twice within the two-hour transfer period. The fare collected for the combined "linked" trip is reallocated among the service providers based on the CEFFV of each trip segment.

CEO (Chief Executive Officer): CEO of Sound Transit who reports directly to the Board of Directors.

Commuter Rail: Railway for urban passenger train service consisting of local short distance travel, operating between a central city and adjacent suburbs.

Complaints per 100,000 Boardings: The performance metric (calculated for each mode) that measures the number of service complaints per 100,000 passenger boardings.

Calculation = [(Service Complaints Received / Modal Passenger Boardings) * 100,000]

Constant Dollar: Refers to representation of a project's cost in a single base year. It does not assume any inflation.

Contingency: A budgetary reserve put aside for emergencies or unforeseen expenses.

CIG (Capital Investment Grant): Federal Transit Authority's discretionary grant program to fund transit capital investments, including heavy rail, commuter rail, light rail, streetcars, and bus rapid transit.

CIP (Construction in Progress): This records capitalizable costs for projects in progress prior to recognizing them as assets. This includes projects that constructs stations, guideways, garages, trains etc., that are managed in the TIP.

Cost Estimate: The current estimated project cost from inception to completion, as maintained and updated at engineering milestones for all voter-approved projects. Maintained in constant dollars.

CPI (Consumer Price Index): A measure of change in prices for consumer goods and services in the Seattle area. Used to update operations and maintenance expenses and "soft" capital costs.

CRRSAA: Coronavirus Response and Relief Supplemental Appropriations Act

DB (**Design-Build**): A procurement method used to minimize design and construction risks while reducing the project delivery schedule by overlapping the design phase and construction phase of a project. Using DB, the owner contracts with a single entity for all engineering, design, and construction services for a transit facility/system.

Deadhead: The amount of non-revenue service time or miles when a bus or train is not carrying revenue passengers, usually a trip from, to, or between lines, yards, or garages.

Debt Service: The payment of interest and the repayment of principal on long-term borrowed funds according to a predetermined schedule.

DOR: Department of Revenue.

DSCR: debt service coverage ratio. The ratio of revenues available to pay debt service, accounting for operating costs.

DSRF (Debt Service Reserve Fund): A reserve fund established to keep additional cash on hand for debt service payments in the event of revenue shortfalls.

DEIA (Diversity, Equity, Inclusion, and Accessibility): A collection of concepts, practices, and actions utilized in the agency's mission of building an agencywide culture of inclusion and integrating equity and inclusion into all of its policies, programs, operations, and actions.

DEIS (Draft Environmental Impact Statement): See EIS (Environmental Impact Statement).

Department: Highest organizational unit of Sound Transit.

Depreciation: A method by which the costs of property and equipment are systematically and rationally allocated over their useful life.

DSRF (Debt Service Reserve Fund): Debt service reserves are cash assets that are designated by a borrower to ensure full and timely payments to bond holders.

DSTT (Downtown Seattle Transit Tunnel): Also referred to as Metro Bus Tunnel. 1.3-mile-long pair of public transit tunnels in Seattle. The double-track tunnel and its four stations serve Link light rail trains on the 1 Line as it travels through Downtown Seattle. It runs west under Pine Street from 9th Avenue to 3rd Avenue, and south under 3rd Avenue to South Jackson Street. 1 Line trains continue north from the tunnel to Northgate station and south through the Rainier Valley past Seattle–Tacoma International Airport to Angle Lake station as part of Sound Transit's light rail network.

EIS (**Environmental Impact Statement**): A study of the impacts of a major project on the environment and surrounding areas, required for any capital construction project for which federal funds are used.

Expense: Expenses include salaries and benefits, administrative expenses, debt service, and operating costs.

FD (Final Design): (See Project Cost Phases: 30 Final Design & Specification).

FRED: Federal Reserve economic data.

FEIS (Final Environmental Impact Statement): See EIS (Environmental Impact Statement).

FFGA (Full Funding Grant Agreement): A contractual obligation that FTA employs when investing a significant amount of New Starts funding (competitive federal grant program) in locally-developed transit projects.

FTA (Federal Transit Administration): The federal agency responsible for the administration of federal transit programs, including the allocation of grant funds. FTA is a part of the U.S. Department of Transportation.

FTE (**Full Time Equivalent**): The fractional equivalent of one full-time employee working a 40-hour workweek for one calendar year.

FRA: Federal Railroad Administration.

FY (Fiscal Year): A 12-month period for calculating annual financial statements. Sound Transit's fiscal year is Jan 1 to Dec 31.

GASB: Governmental Accounting Standards Board.

HCT (**High-Capacity Transit**): Public transportation within an urbanized region operating principally on exclusive rights of way, including interim express services and high occupancy vehicle lanes, which taken as a whole, provides a substantially higher level of passenger capacity, speed, and service frequency than traditional public transportation systems operating principally in general purpose roadways.

HOV (**High-Occupancy Vehicle**): A vehicle containing two or more passengers. Occupancy designations are used on designated auto traffic lanes to encourage car-pooling, ride sharing, or the use of public transportation.

LiDAR: light detection and ranging technology

KCM (King County Metro): The public transit division of King County Department of Transportation, responsible for providing bus, trolley bus, light rail, water taxi, paratransit, and vanpool services in a service area of about 2,000 square miles. Sound Transit contracts a portion of its express bus service as well as all its light rail service to KCM.

Light Rail: Service using trains powered with overhead catenary power, operating on tracks embedded in city streets or along a separate right-of-way. Passengers are picked up and discharged at fixed locations (stations)

located along the tracks.

LRFP (Long-Range Financial Plan): The agency's long-term financial projections for the high-capacity transit system approved by voters in the Sound Move, ST2, and ST3 ballot measures.

LRV (Light Rail Vehicle): A vehicle with overhead catenary power operating on tracks. It may be connected to other vehicles and operated as a train.

MADS (Maximum Annual Debt Service): The highest annual debt service requirement occurring in the agency's financial plan.

Mode: A system for carrying transit passengers described by specific right-of-way, technology, and operational features. Sound Transit modes are light rail, commuter rail, and regional express bus.

MOST (Mobilizing One ST): Project MOST is an organizational analysis to provide a collaborate framework, process, and communications plan to help teams understand the purpose and value of the next phase of evolution for the agency's organizational structure.

MVET (Motor Vehicle Excise Tax): Also called the "car tab"; this is a tax on vehicles based on the depreciated value of the vehicle using the Manufacturer's Suggested Retail Price (MSRP) as the initial vehicle value. The tax on commercial trucks and trailers is based on the depreciated value using the latest purchase price and year as the initial vehicle value. Sound Transit currently assesses a 1.1 percent MVET within its taxing district.

New Starts: Large capital investment projects (\$300 million or more) that are seeking more than \$100 million in federal aid for a new fixed guideway system or extension.

NRV (Non-Revenue Vehicles): Agency fleet consisting of cars, trucks, vans, SUVs, specialty vehicles, and equipment used for administrative purposes.

O&M (Operations and Maintenance): Refers to the day-to-day activities required to maintain Agency owned and/or maintained assets and facilities (buildings, grounds, equipment, systems) to the maximum extent possible for the benefit of the facility users.

OMF (Operations and Maintenance Facility): is the place used for O&M purposes.

On-Time Performance: A performance ratio that measures how often a transit service is on time (i.e., at a designated pick-up spot within a predetermined timeframe). The timeframe differs based on mode and frequency of service.

Calculation = ((# Scheduled Trips: # Trips Early or Late)/Total # of Scheduled Trips)

Operating Expenses: Ongoing costs to deliver public transportation services and provide administrative support to the agency.

ORCA (One Regional Card for All): A stored-value smart card used for payment of public transit fares in the Central Puget Sound region.

ORCA LIFT: A low-income ORCA card that provides users with a reduced fare for Metro Transit, King County Water Taxi, Kitsap Transit, Seattle Streetcar and Sound Transit Link light rail.

ORCA Next Gen: New and improved ORCA system offering a mobile app to manage accounts and pay fares among other improvements.

Paratransit: The comparable transportation service required by the Americans with Disabilities Act for individuals with disabilities who are unable to use fixed-route (bus and rail) service. The vehicles used do not operate over a fixed route or on a fixed schedule.

Platform Hours (also called Service Hours): For any mode, the total time the operator operates the vehicle, including revenue service (scheduled route, special event, and layover time) and non-revenue service (pullout and pull-in times from first/last stop to garage).

Platform Miles (also called Service Miles): For any mode, the total miles traveled by a vehicle from pullout of garage/yard to return to garage/yard at end of revenue service, including any layover time and time when not carrying passengers.

Project: A discrete body of work with a scope, schedule, and budget approved by the board.

Project Cost Phases: Distinct groupings of project activities, typically project development, design, and construction. Project teams track and report on project costs relative to the activities and deliverables in each. Project phases include:

- 01 Operations + Maintenance: Costs to operate and maintain capital assets where the budget to do so is
 part of an established authorized project allocation. Currently used to record project costs incurred prior to
 the establishment of project scope.
- **02 Operations + Maintenance, Agency:** Costs that cannot be capitalized. Currently used to maintain Sound Transit's public art assets.
- **09 Administrative Capital:** Design, development and implementation or procurement of Agency assets such as non-revenue vehicle fleet, IT systems, furniture, and equipment.
- 10 Agency Administration: Administrative expenses occur throughout the life of the project and include costs for direct labor by Sound Transit staff (staff dedicated to specific projects) and other direct charges to the project necessary for project execution.
- 20 Preliminary Engineering & Environmental Review: Professional services to complete the preliminary engineering and environmental assessments and evaluations. Preliminary engineering identifies project requirements and defines the project work scope. This includes preliminary design studies, permitting requirements, data collection, public involvement, legal and technical documentation, cost estimates, and assessment of alternatives. The environmental review includes achievement of all necessary environmental permits.
- 26 Research & Technology: Implementation of new transit technologies focused on systemwide safety, security, and communications with passengers.
- 30 Final Design & Specification: Final design includes professional consultant activities to complete design and full construction plans and specifications, legal and technical documentation, environmental clearance, constructability review, value engineering, data collection, advertising, assessment of alternatives related to project design, and bid reviews.
- 35 Third Parties: Third party expenses occur through the life of the project and include agreements with other governmental units to reimburse their costs for review of alternatives, design review, and construction monitoring and inspection. In certain cases, when Sound Transit is a funding partner rather than the lead agency, it includes Sound Transit's funding obligation to the lead agency.
- 40 Right-of-Way (ROW) Acquisition & Permits: ROW includes the cost to purchase or lease real property required for construction and construction staging, easements, rights-of-way, and any residential or commercial relocations. This phase includes budget for negotiating the purchase price, relocation costs, surveys, appraisals, environmental audits, permits, legal costs, maps, charts, and all permits not included under the general construction contracts.
- 50 Construction: Construction covers project construction contracts, professional and technical assistance, advertising, legal and technical documentation, inspection, testing, and permitting. In addition, the construction budget includes service startup, commissioning of all systems, and training.
- 55 Construction Services: Construction Services includes construction management and other professional services in support of the Agency's management of construction activities.
- 61 Art: Procurement and installation of public art at stations and along guideways.
- **70 Vehicles:** Procurement, manufacture, delivery, testing, and commissioning of revenue vehicles, spare parts, and warranty support. Also includes procurement of non-revenue vehicles.
- 80 Startup and Testing: Includes tests of new systems, new schedules, and various specific equipment.

This phase includes the training of personnel before the completion of the project to identify issues and correct them to enable a smooth transition to operations and the close out of the project.

90 Contingency: A funding source to address general project risks, such as market fluctuations and changes in regulatory requirements. It also covers unforeseen expenses and cost estimate variances.

Project Type: A category name used to identify projects of a similar nature. Sound Transit has four project types:

- Administrative (ADM): Projects that support administration of the agency. Most of these costs are capitalized with the assets produced by projects; remaining costs are treated as general and administrative or fare & regional planning expenses. Examples: Information Technology Program, Environmental Mitigation Monitoring & Maintenance, Surplus Property Disposition.
- Enhancement (ENH): Projects that improve operating efficiency and effectiveness, improve rider experience, increase system functionality, or reduce operating costs. Examples: Noise Abatement, Signage Improvements, OMF Energy Efficiency.
- State of Good Repair (SOGR): Projects that extend the life of existing system assets and replace those at the end of their useful life; investment in maintaining assets in a state of good repair. Examples: Small Works Program, Link CCTV System Upgrade, Sounder Vehicle Overhaul Program.
- System Expansion (SYX): Projects that expand the current regional transit system including planning, design, and construction of light rail, commuter rail, and express bus transit infrastructure. Examples: East Link Extension, Tukwila Station, Fare Collection.

Proposed Annual Budget: The initial annual operating and project budget as submitted by the CEO to the Board for its consideration and adoption.

Proposed Transit Improvement Plan: The TIP is the cumulative total of authorized project allocations for all active projects. The proposed TIP is the initial submission to the Board for their review and adoption.

Purchased Transportation: Transportation service provided to a public transit agency from a public or private transportation provider, based on a written contract.

Realignment: Process to modify the agency's capital program to assist with affordability issues. The Board established a flexible realigned capital program in Resolution No. R2021-05 on August 5, 2021, with an affordable schedule and target schedule.

Re-baselined Budget: Board adopted change to a previously adopted baseline budget. Occurs when new scope elements have been included in a project that were not previously part of the project baseline. In order to maintain clear cost management accountability, projects are not re-baselined when project cost elements are higher than previously estimated.

Reserve: Cash set aside to support unplanned expenses, such as the deductible for an insured loss or a period of operating expenses in the case of lost revenues.

Revenues or Inflows of Resources: Acquisitions of net position by the entity that is applicable to the reporting period. Operating revenues include primarily passenger fares. Non-operating revenues include items such as taxes and investment income.

Revenue Vehicle Hours: The number of hours that a vehicle is in revenue service and there is a reasonable expectation of carrying passengers (includes layover time, but not deadhead).

Revenue Vehicle Miles: The number of miles that a vehicle is in revenue service and there is a reasonable expectation of carrying passengers (includes layover time, but not deadhead).

ROW (Right-of-Way): A right-of-way is a right to make a way over a piece of land, usually to and from another piece of land. A right of way is a type of easement granted or reserved over the land for transportation purposes. Also used to describe the land on which a railroad line, road, or utility is built.

ROWI (Right-of-Way Index): ROWI forecast is applied to property acquisition costs using an assessed valuation forecast for the Sound Transit District produced by an independent third party.

RRIF (Railroad Rehabilitation & Improvement Financing): Under this program the Department of Transportation is authorized to provide direct loans and loan guarantees up to \$35.0 billion to finance development of railroad infrastructure.

Sales & Use Tax: A 1.4 percent tax levied on the sales of eligible items within the boundaries of the Sound Transit District.

SBITA (Subscription Based Information Technology Arrangements): GASB Statement No. 96 provide guidance on the accounting and financial reporting for subscription-based information technology arrangements (SBITAs) for government end users (governments). A SBITA is defined as a contract that conveys control of the right to use another party's (a SBITA vendor's) information technology (IT) software, alone or in combination with tangible capital assets (the underlying IT assets), as specified in the contract for a period of time in an exchange or exchange-like transaction.

SCADA (Supervisory Control and Data Acquisition): A centralized system to control signals, systems, and substations on Sound Transit's light rail system. The system also provides real-time location data to a control center.

SDP: Service delivery projects

Service Hours (also called Platform Hours): For any mode, the total time the operator operates the vehicle, including revenue service (scheduled route, special event, and layover time) and non-revenue service (pullout and pull-in times from first/last stop to garage).

Service Miles (also called Platform Miles): For any mode, the total miles traveled by a vehicle from pullout of garage/yard to return to garage/yard at end of revenue service, including any layover time and time when not carrying passengers.

Smart Card: A small card, usually plastic, with an imbedded computer chip good for one or more trips that is usually altered by a fare collection machine removing some or all of the stored value as each trip is taken.

SODO: The general area south of downtown Seattle; also, the name of one of Sound Transit's light rail stations located in that neighborhood.

Sound Move: Voter-approved plan (1996) to build a high-capacity public transit system in the Central Puget Sound.

Sound Transit: The Central Puget Sound Regional Transit Authority.

SR (State Route): Usually a road either numbered or maintained by a sub-national state or province.

ST2 (**Sound Transit 2**): The second phase (voter-approved in 2008) of Sound Transit's plan for mass transit expansion.

ST3 (**Sound Transit 3**): The third phase (voter-approved in 2016) of Sound Transit's plan for mass transit expansion.

ST ART (**Sound Transit Art Program):** Program to incorporate public art into Sound Transit systems and facilities that will reflect the communities served and enhance the customer experience.

Stride: Sound Transit's future Bus Rapid Transit service providing limited-stop regional service connecting riders with major urban and employment centers in King County. Bus Rapid Transit service will utilize new park-and-ride lots, transit centers, and high occupancy vehicle (HOV) access ramps.

Subarea: Five subareas of the Sound Transit District defined for planning and budgeting purposes consisting of Snohomish County, North King County, East King County, South King County, and Pierce County.

TAG (Technical Advisory Group): A committee convened by the Board of Directors during the agency's realignment process to expedite capital program delivery and learn how other agencies across the country and globe have delivered similarly scaled transit systems.

Target Schedule: The schedule established in Appendix B of Resolution No. R2021-05 in which Tier 1 and Tier 2 projects do not have a funding delay.

TIFIA (Transportation Infrastructure Finance and Innovation Act): A direct loan, loan guarantee, and standby line of credit program allowing the USDOT to provide credit assistance of up to 33 percent of the construction

costs of a regionally or nationally significant surface transportation project. Loans are made at U.S. Treasury rates and may be repaid over as long as 35 years after substantial completion of the project.

TIP (**Transit Improvement Plan**): The cumulative total of authorized project allocations for all active projects/programs. The TIP contains information on scope and budget as well as changes in budget and schedule.

TOD (Transit-Oriented Development): The development of residential, commercial, and retail uses within walking distance of a transit station or stop.

TVM (Ticket Vending Machine): Automated equipment located at customer facilities that enable the purchase of fare media for access to the Sound Transit transportation system.

UAC (Unallocated Contingency): This is used to address general project-wide cost risks and uncertainties.

UPS (Uninterrupted Power Supply): A type of continual power system that provides automated backup electric power when the input power source or main power fails.

UW (University of Washington): This is one of many institutions in the state of Washington.

Variance: The difference between planned and actual numbers.

VEHI (Vehicle Index): VEHI forecast is applied to vehicle acquisition cost forecasts as an inflationary adjustment produced by an independent third party.

WSDOT (Washington State Department of Transportation): An agency, led by a secretary and overseen by the Governor, is a Washington governmental agency that constructs, maintains, and regulates the use of the state's transportation infrastructure.

YOE (Year of Expenditure): Refers to the representation of a projects' cost inclusive of an annual inflationary factor calculation.





Union Station 401 S. Jackson St. Seattle, WA 98104

1-888-889-6368 TTY Relay: 711

main@soundtransit.org