Council Meeting Date: May 3, 2021	Agenda Item: 8(c)

CITY COUNCIL AGENDA ITEM

CITY OF SHORELINE, WASHINGTON

AGENDA TITLE:	Action on Resolution No. 475 - Adopting a Six-Year Transportation Improvement Plan (TIP) for 2022 Through 2027
DEPARTMENT:	Public Works
PRESENTED BY:	Nytasha Walters, Transportation Service Manager
ACTION:	Ordinance X Resolution Motion Discussion Public Hearing

PROBLEM/ISSUE STATEMENT:

In accordance with state law, the City is required to prepare a six-year Transportation Improvement Plan (TIP). The TIP should include transportation projects, such as road and bridge work, as well as new or enhanced bicycle or pedestrian facilities. In addition to local projects, the TIP should also identify projects and programs of regional significance for inclusion in the regional TIP. The City's TIP is used to secure federal funding for transportation projects as part of the Statewide TIP.

The draft 2022-2027 TIP was presented to the City Council on April 5, 2021 for discussion. The staff presentation was immediately followed by a Public Hearing on the plan, as required by state law, where one person provided comment on the TIP. After the hearing, Council commented and asked several questions regarding listed projects, funding, and possible new projects to consider which are addressed in this staff report. Councilmember Roberts suggested the addition of a project on NE 200th Avenue to the TIP. With the exception of the addition of a statutorily required item pertaining to the preservation of railroad right-of-way, the draft 2022-2027 TIP narrative has not been edited since presented on April 5, 2021.

Adoption of proposed Resolution No. 475 (Attachment A) would adopt the 2022-2027 TIP (Exhibit A). Tonight, the Council is scheduled to take action on proposed Resolution No. 475.

RESOURCE/FINANCIAL IMPACT:

There is no financial impact associated with adoption of the TIP. The projects identified in the City's TIP are a combination of funded projects in the CIP, including projects that are partially funded or underfunded, as well as currently unfunded projects the City will monitor and/or would like to undertake should funding become available (limited to those unfunded projects where this seems feasible for this six-year period). The majority of projects included in the TIP are unfunded or partially funded. Listing projects in the TIP makes them grant eligible, as most grant programs will not fund projects unless included in a jurisdiction's TIP. All funded programs are considered underfunded as additional work could be completed through these programs with supplemental funding.

RECOMMENDATION

Staff recommends that Council adopt Resolution No. 475, which would adopt the 2022-2027 Transportation Improvement Plan.

Approved By: City Manager **DT** City Attorney **MK**

BACKGROUND

In accordance with RCW 35.77.010, cities in Washington State are required to prepare and adopt a comprehensive six-year transportation improvement plan (TIP). A city's TIP must be consistent with its comprehensive plan transportation element. RCW 35.77.010 requires that the City hold at least one public hearing on the TIP and to submit the adopted TIP to the Washington State Secretary of Transportation. The TIP must be adopted no later than July 1, 2021.

The TIP identifies projects to meet local transportation needs, as well as projects of regional significance, such as the 145th Street corridor improvements. It also includes several on-going programs, including the Sidewalk Rehabilitation Program (formerly referred to as the Curb Ramp, Gutter and Sidewalk Program) and the Traffic Safety Improvements Program as well as the New Sidewalk Program (New Sidewalk Construction). The New Sidewalk Program resulted from a voter approved Sales & Use Tax in November 2018. The City identified a minimum of 12 specific projects that are considered fully funded (through bonds issued) over the next 10-15 years. This program is considered underfunded and ongoing as additional new sidewalk identified in the 2018 Sidewalk Prioritization Plan could be constructed as additional funding becomes available.

The TIP identifies projects for all modes of transportation, including bicycles, pedestrians, vehicles, and transit. The City's TIP is used to secure state and federal funding for transportation projects as part of the Statewide Transportation Improvement Plan.

Projects in the TIP can be funded, partially funded, or unfunded and the draft 2022-2027 TIP includes many transportation projects previously identified and then included in the 2021-2026 Capital Improvement Plan (CIP). Including projects in the TIP improves the City's eligibility to secure grant funding. The TIP is prepared and presented to Council in advance of the CIP. Although the City approves a Biennial Budget, the CIP, as the TIP, is adopted annually. The policy direction provided through adoption of the TIP is used to identify transportation projects for inclusion in the CIP. The City Council will review and discuss CIP updates of the City's proposed six-year 2022-2027 CIP as part of the mid-bi update later this year.

The current draft 2022-2027 TIP utilizes last year's TIP as its foundation. Projects and programs included in the TIP include high priority projects identified in the 2011 Transportation Master Plan (TMP) for safety and operations, projects based on critical data such as collisions, and bicycle and pedestrian projects.

DISCUSSION

The draft 2022-2027 TIP was presented to the City Council on April 5, 2021. The staff presentation was immediately followed by a public hearing on the plan, as required by state law (RCW 35.77.010). The staff report for the April 5th meeting can be reviewed at the following link:

http://cosweb.ci.shoreline.wa.us/uploads/attachments/cck/council/staffreports/2021/staffreport040521-8a.pdf.

After the hearing, Council discussion was held, and Councilmembers had several questions and comments which are addressed in this staff report.

April 5, 2021 Public Hearing

One comment was received during the Public Hearing from a Richmond Beach neighborhood resident. This comment pertained to whether any of the Vehicle License Fees (VLF) or grant funding could be used for asphalt treatment on local streets rather than utilizing a chip seal, asserting cost savings for asphalt. The City Manager provided clarity as to VLF Funding, stating that a \$20 VLF was adopted in 2018 for sidewalk maintenance adding to the original \$20 VLF, which is used for the road maintenance program, including regular chip seal/BST (bituminous surface treatment) and asphalt overlays based on the appropriate treatment for the condition of the roadway. The VLF alone does not cover the full cost of the Annual Road Surface Treatment program; City Real Estate Excise Tax (REET) funds also contribute to this program. Currently, the City does not have funding to provide asphalt overlays on all its streets. BST is used on roadways to protect and preserve the roadway before it deteriorates to a condition that requires a more costly overlay.

April 5, 2021 Council Discussion

The Council had questions and comments on a few topics, including the recent discussion on lowering speed limits and how this might affect the need for any specific project, Safe Routes to School projects, and funding match. These questions and comments and staff's responses are summarized below.

Lower Speed Limits and Project Need

Councilmember Roberts was interested in the 15th Avenue Project, noting that the City is evaluating lowering the speed limit on this roadway and asked if a change in speed limit would affect it or how the City would move ahead with proposed improvements for this TIP project. Staff responded that a reduction in speed would help overall safety on the street and would not affect moving forward with the TIP project on 15th Avenue (175th – 205th). Councilmember Roberts asked if staff would be looking at road reconfiguration in the project and staff replied that this would be analyzed and may be different by segment. When asked if the project improvements would be divided into segments, staff replied that entire project could be designed then constructed in segments; all this has yet to be determined. Councilmember Roberts noted the engagement with businesses and the community in this area and staff assured that this engagement would continue as the City looks to improve safety and mobility while also recognizing a need for business parking and access.

Other Councilmembers weighed in for clarification of how the possible speed reductions would be incorporated in project analysis. Councilmember Robertson wanted to verify that lower speeds and project improvements were not being analyzed in a mutually exclusive approach but looked at holistically. Staff replied that any speed reductions will be evaluated along with any potential improvements segment by segment and by context to understand where which improvements make sense.

Funding

In reviewing funding and City match for grants, Councilmembers asked for clarity on whether there is currently sufficient grant match set aside. There had recently been an increase to the grant match funds from the General Fund. Councilmember McGlashan wanted to know if staff had ever not proceeded with a grant application due to lack of funding match. Staff replied that the grant match fund had recently been increased by Council by approximately \$1 million (in addition to the annual \$250,000 from REET) and that to date, staff have been able to strategically balance funding sources for match. The City Manager verified that staff have not been stopped in pursuing a grant due to lack of match. The strategic balance will continue as the City has many projects not yet completely funded and competing for funds over the next many years.

Several Councilmembers voiced their concern and support for making sure the City is poised to apply for grant funding. Council indicated to staff that a conversation should be had with Council regarding matching funds prior to any project not pursuing a grant due to lack of funding match. These conversations should be had at any time; it is important to continue to go after outside funding and Council would like the opportunity to discuss potential match if staff is trying to find those dollars.

It was also suggested that for multi-year projects that relied on City grant match, rather than using the existing match fund for subsequent years, when going through the next budget cycle, staff could ask Council to appropriate new funding specifically for that project rather than continuing to deplete the existing grant match fund.

3rd Avenue NE Woonerf

The 3rd Avenue NE Woonerf is listed in the draft TIP as one of the five Unfunded Projects. Councilmember Scully commented that the Ballinger and 15th Avenue projects should be at a higher classification than the Woonerf. If specific funding were to become available for the Woonerf, Councilmember Scully asked that it come before Council prior to moving forward with any applications; even if the funding could not be used for any other project, it may still not warrant taking staff hours from other projects. Mayor Hall indicated support for the Woonerf recognizing that there will be a significant number of pedestrians accessing the Shoreline South/148th light rail station and that it is important to have some space next to the station where pedestrians have priority.

Safe Routes to School Projects (SRTS)

Councilmember Roberts noted the Ridgecrest Safe Route to School project and asked if these projects are only added to the TIP once funded. Staff replied that if a project looks competitive for SRTS, it will likely show up in the TIP prior to the CIP. Staff reviews the Sidewalk Prioritization Plan, ADA Plan, and collision records, and other City information with the grant criteria when evaluating the need and what project may compete well in any given funding cycle. Councilmember Roberts indicated that he would like to see 200th Street (25th Avenue NE to 30 Avenue NE) added to the TIP as a potential SRTS project.

Councilmember Roberts also subsequently followed up with staff regarding two other potential projects via email. Although not discussed on April 5th, staff would like to provide additional information. The SRTS funding does not require a project be listed in the TIP for consideration. So, although many potential projects exist in the TIP within

the New Sidewalk Program, as part of the Sidewalk Prioritization Plan, a SRTS project does not need to be in the TIP and the City can submit any project during the application process. The next round of SRTS funding will have applications due in Fall 2022.

In his email, Councilmember Roberts asked about improvements on Wallingford near Echo Lake and Parkwood Elementary Schools. These would be among those areas considered for future SRTS projects during the next funding cycle. Staff will evaluate criteria at that time to determine highest need and best chance for funding.

Edits to Draft 2022-2027 TIP

After the draft 2022-2027 TIP was presented to Council on April 5, 2021, it was identified that a TIP requirement had not been addressed. RCW 35.77.010(3) states that, "Each six-year transportation program forwarded to the secretary in compliance with subsection (1) of this section shall contain information as to how a city or town shall act to preserve railroad right-of-way in the event the railroad ceases to operate in the city's or town's jurisdiction."

To address this requirement, the following text has been added as an Item 8 in the narrative portion of the 2022-2027 TIP and is now included in Attachment A, Exhibit A:

RCW 35.77.010(3) requires that the TIP address the preservation of railroad right-of-way in the event that a railroad ceases to operate. The Burlington Northern Santa Fe (BNSF) Railway maintains tracks that abut and are roughly parallel to the entire Puget Sound shoreline within the City limits. This corridor provides both freight movement (the region's primary connection to the north) and intercity passenger rail (Amtrak and Sound Transit's Sounder). Given the extensive use of this corridor, it is unlikely that operations would cease in the near future. However, if operations were to cease, the City would seek to preserve the corridor for future use as a non-motorized trail given its location on the Puget Sound shoreline and potential connection to City parks along this line.

Proposed Amendment to the Draft 2022-2027 TIP and Amendatory Language

At the April 5th Council meeting and in a follow-up email, Councilmember Roberts stated that he would be proposing an amendment to add the NE 200th Street (25th Avenue NE to 30th Avenue NE) project as a Safe Route to School project to the 2022-2027 TIP. If a Councilmember would like to include this project in the 2022-2027 TIP, a Councilmember would need to move an amendment as follows:

I move to amend the draft 2022-2027 Transportation Improvement Plan as presented by staff in Exhibit A to Resolution No. 475 by adding the north side of NE 200th Street, 25th Avenue NE to 30th Avenue NE, to the unfunded project list as a safe route to school project.

Tonight's Council Action

Adoption of proposed Resolution No. 475 (Attachment A) would adopt the 2022-2027 TIP (Exhibit A). Proposed Resolution No. 475 also authorizes the Public Works Director to file a copy of the TIP with the Secretary of Transportation and the Transportation

Improvement Board for the State of Washington. Tonight, the Council is scheduled to take action on proposed Resolution No. 475.

COUNCIL GOAL(S) ADDRESSED

Adoption of the TIP supports Council Goal 2, "Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment." By identifying and developing a plan for multi-modal transportation improvements, the City is working to preserve and enhance the infrastructure. Adoption of the TIP also addresses Council Goal 5: "Promote and enhance the City's safe community and neighborhood programs and initiatives" by supporting the Traffic Safety Improvements program and most of the other programs and projects as many include a safety element.

RESOURCE/FINANCIAL IMPACT

There is no financial impact associated with adoption of the TIP. The projects identified in the City's TIP are a combination of funded projects in the CIP, including projects that are partially funded or underfunded, as well as currently unfunded projects the City will monitor and/or would like to undertake should funding become available (limited to those unfunded projects where this seems feasible for this six-year period). Listing projects in the TIP makes them grant eligible, as most grant programs will not fund projects not included in a jurisdiction's TIP. The majority of projects included in the TIP are unfunded or partially funded. All funded programs are considered underfunded as additional work could be completed through these programs with supplemental funding.

RECOMMENDATION

Staff recommends that Council adopt Resolution No. 475, which would adopt the 2022-2027 Transportation Improvement Plan.

<u>ATTACHMENTS</u>

Attachment A – Proposed Resolution No. 475 Attachment A, Exhibit A – 2022-2027 Transportation Improvement Plan

RESOLUTION NO. 475

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SHORELINE, WASHINGTON, ADOPTING A REVISED AND EXTENDED SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM FOR THE CALENDAR YEARS 2022 THROUGH 2027 AND DIRECTING THE SAME TO BE FILED WITH THE STATE SECRETARY OF TRANSPORTATION AND TRANSPORTATION IMPROVEMENT BOARD.

WHEREAS, the City Council of the City of Shoreline has previously adopted a Comprehensive Plan pursuant to the Growth Management Act, 36.70A RCW, which includes a Transportation Element that serves as the basis for the six-year comprehensive transportation program, commonly referred to as the Transportation Improvement Program ("TIP"), as required by RCW 35.77.010; and

WHEREAS, RCW 35.77.010 requires the City to revise and extend the TIP annually to assure that the City has a guide in carrying out a coordinated transportation program; and

WHEREAS, the City has reviewed the work accomplished under the 2021-2026 TIP adopted by Resolution No. 458, reviewed the City's Comprehensive Plan, determined current and future City transportation needs, and based upon these findings, a revised and extended TIP for the ensuing six (6) calendar years (2022 through 2027) has been prepared; and

WHEREAS, on April 5, 2021, the City Council held a properly noticed public hearing to receive public input on the revised and extended TIP for the years 2022 through 2027; and

WHEREAS, the City Council, having determined that the revised and extended TIP for the years 2022 through 2027 addresses the City's transportation needs for the ensuing six years and is consistent with the City's Comprehensive Plan;

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF SHORELINE, WASHINGTON, HEREBY RESOLVES AS FOLLOWS:

<u>Section 1.</u> Plan Adopted. The Six-Year Transportation Improvement Program for the City of Shoreline for the ensuing six (6) calendar years, 2022 through 2027, attached hereto as Exhibit A and incorporated herein by this reference, is hereby adopted.

<u>Section 2.</u> Filing of Plan. Pursuant to RCW 35.77.010, the Director of Public Works is hereby authorized and directed to file a copy of this Resolution no later than thirty (30) days after adoption, together with the Exhibit A attached hereto, with both the Secretary of Transportation and the Transportation Improvement Board for the State of Washington.

<u>Section 3.</u> Corrections by City Clerk. Upon approval of the City Attorney, the City Clerk is authorized to make necessary corrections to this Resolution, including the corrections of scrivener or clerical errors; references to other local, state, or federal laws, codes, rules, or regulations; or resolution numbering and section/subsection numbering and references.

ADOPTED BY THE CITY COUNCIL ON MAY 3, 2021.

Mayor Will H	all
Jessica Simulcik Smith City Clerk	
Per Section 2, filed on the date indicated:	
Washington State Secretary of Transportation	2021
Washington State Transportation Improvement Board	2021

City of Shoreline 2022-2027 Transportation Improvement Plan

1. What is the Six-Year Transportation Improvement Plan (TIP)?

The City of Shoreline Six-Year Transportation Improvement Plan (TIP) is a short-range planning document that is updated annually based upon needs and policies identified in the City's Comprehensive Plan and Transportation Master Plan. It identifies Shoreline's current needed transportation projects and programs feasible for the next six years. Some projects identified in the TIP are significant enough in nature that they will take longer than six years to complete.

2. What is included in the TIP?

A project sheet for each project or program in the TIP has been developed and includes the following:

- Scope/Narrative: A description of the project or program including the specific work to be performed, project elements, project/program purpose and/or interagency coordination efforts.
- Funding: Identifies whether a project is funded, partially funded or unfunded and known funding sources.
- Funding Outlook: A description of the current funding projection for the project, including possible funding sources (when applicable).
- Project Status: Identifies Council goals achieved by each project and the stage of a project (such as design, environmental review, or construction).
- Purpose/Goals Achieved: Identifies which of several purposes the project satisfies and/or general goals the project achieves including Non-motorized Transportation; System Preservation; Growth Management; Improves Efficiency and Operations; Safety; Major Structures; Corridor Study; and/or Interjurisdictional Coordination.

Projects in the TIP are sorted into three categories: Funded Programs & Plans, Funded Projects (Fully or Partially), and Unfunded Projects. Projects that are underfunded or partially funded are included in the funded categories. Generally, funded projects are those included in the City's 2022-2027 Capital Improvement Plan. All of the funded Programs & Plans are considered underfunded, as additional work could be completed through these programs with supplemental funding.

3. Project Costs and Funding

Each project listed in the TIP includes an estimated cost, the amount of funding secured or unsecured and the funding source(s) for the six-year period covered by the TIP. Existing and new project and program costs need to cover all phases of a project (described below), including the staff time necessary to administer them. If grant

funding has been secured from a specific source, it is identified. Potential grant funding sources are also identified in this section. Projects listed that are necessary to accommodate growth and allow the City to maintain its adopted Level of Service (LOS) may be funded in part by Transportation Impact Fees (TIFs). The costs for projects programmed for the first three years of the TIP have been developed with a higher level of detail whereas those in the latter years have been developed with less specificity, as the projects are generally less defined. Unless otherwise noted, project costs do not include the costs for placing overhead utilities underground.

4. Developing the TIP

The annual TIP update starts with the previously adopted TIP. Projects in the previously adopted TIP are reviewed and projects that have been completed, or because of changing conditions are no longer needed, are removed from the TIP. Existing projects may also be updated based upon completed studies, refined project scopes or revised cost estimates. The remaining projects carried over from the previous TIP are reviewed for changes to cost estimates, project funding, schedule, or scope during the update process to ensure that the best information is represented in the TIP.

New projects are generated from many sources, including the City's adopted Transportation Master Plan (TMP), Comprehensive Plan, Council priorities, identification of new issues or deficiencies, response to growth, accident locations, or the potential to secure grant funding. The City may use tools such as pavement management rating, analysis of accident data, and transportation modeling to help identify potential new projects. Potential new projects undergo a review of scope, priority, schedule, and cost analysis.

Updated projects from the previous TIP and new projects are then used to create a draft TIP project list. The phasing and funding of these projects in the draft TIP is based on an evaluation of project priority compared with priorities laid out in the TMP and Comprehensive Plan, commitments to projects and programs that are already underway, secured grants, partnerships the City has entered into with other jurisdictions and agencies, and new opportunities that arise to leverage local transportation funding in combination with other funding sources.

Once the draft TIP has been developed, a public hearing is held to provide an opportunity for the community to comment on the plan. Based on the results of the public hearing and comments from the Shoreline City Council, a final version of the TIP is developed. This final version is then adopted by the City Council.

5. Lifecycle of a Project

Depending upon the size and/or degree of complexity associated with a project, it can take several years to complete. For example, the three-mile Aurora Corridor Improvement Project which was substantially completed in 2016, began the initial planning work in 1997. Large projects may be divided into several smaller projects in order to manage the project more effectively, comply with requirements of or secure

additional grant funding, or minimize inconvenience to the community during construction.

Throughout all phases of a project, the City is committed to maintaining open communications with the community. Title VI practices are included throughout the project. Project staff work to identify potential impacts to any specific group and reach out to the affected community for a diverse and inclusive partnership. The process to develop projects generally includes the following steps.

Planning and Alternatives Development – During this phase, conceptual ideas for a project are identified, evaluated, and narrowed, sometimes to a single option. Citizens, community organizations, neighboring jurisdictions and other stakeholders help shape the project. Public meetings provide updates to the community and help the City gather feedback.

Preliminary Design and Environmental Review – This phase identifies potential environmental impacts of the project alternative(s). The level of review and documentation depends on the scope of the project and its potential for environmental impacts. An Environmental Impact Statement (EIS) is prepared for large projects with potentially significant impacts. Development of a State Environmental Policy Act (SEPA) checklist may be prepared for projects not requiring an EIS. A similar review under the National Environmental Policy Act (NEPA) is required for projects that receive federal funding. The project's design moves from conceptual to preliminary as initial engineering begins.

During this phase:

- If required, a SEPA checklist or Draft EIS is published followed by a public comment period. Responses to those comments are found in the Final EIS.
- Preliminary design is completed.
- The City selects the project that will eventually be built.

Right-of-way (ROW) Acquisition - If it is determined that a project footprint will require additional ROW to be implemented, the project will include a ROW acquisition phase that is conducted concurrently with reaching Final Design. The City may need to purchase private property ranging from small strips to full acquisitions, permanent easements (such as for locating utilities), and temporary easements (to utilize a portion of a property during construction, etc.).

Final Design— In this phase, architects and engineers define what the project will look like as well as the technical specifications for the project. Field work is performed including testing soil conditions and ground water levels, surveying, and locating utilities. This phase culminates in the completion of contract-ready documents and the engineer's cost estimate.

The project design activity that follows planning development and concludes with final design is often referred to as "Plans, Specifications, and Estimates (PS&E)".

Construction – Construction time varies widely from project to project. The City balances the need to complete the project on time and on budget while minimizing construction impacts to the community. Unforeseen site conditions, weather, design corrections and the complexity of a project are some of the factors that can influence the schedule. Construction schedules can also be affected by environmental restrictions, such as permissible timeframes to work in fish bearing waters.

6. Funding Challenges for 2022 and Beyond

As is the case for most jurisdictions, the need for transportation improvements in Shoreline greatly outweighs the City's ability to fund them in both the short and long term. In addition to major capital projects such as intersection or corridor improvements, there is an on-going need to maintain the existing system. This includes repair, maintenance and preservation work, such as Bituminous Surface Treatment (BST) or overlays, upgrades and repairs to traffic signals, installation of new streetlights and curb ramp upgrades. It is difficult to estimate the annual backlog or degree to which the City's transportation program is underfunded, as new projects are identified annually, and maintenance is a continuous necessity.

The five Programs & Plans listed in the TIP do not include a total project cost as these are programs where either costs are ongoing (such as maintenance) or more can always be done if additional funding is found. Of the total cost for funded/partially funded projects, \$185 million, approximately \$84.7 million is still unfunded. The five unfunded projects included in this six-year TIP (not including the unfunded portions of partially funded projects) total an additional \$88.5 million.

The City of Shoreline funds transportation capital projects from the General Fund, Real Estate Excise Tax (REET), Transportation Benefit District (TBD), and grant revenue from local, state, and federal governments. Because some of these revenue sources are so closely tied to the health of the economy, they can be somewhat unpredictable, making it challenging for the City to plan for transportation improvements with assurance that funding will be available.

Historically the largest sources of funding for Shoreline's transportation programs and projects have been grants. Funding for transportation projects is available from federal, state, and local resources. Each funding source has specific rules and guidelines about what types of projects they will fund, how much of a project will be funded and timelines for expenditure of funds.

Most grant programs require a funding match, which means that the City must also contribute funding to the cost of a project and/or secure additional funding of a different source (i.e. federal funds cannot match federal funds, but state funding often can match federal funding). The granting agency may have additional restrictions. Funding programs for bicycle and pedestrian transportation projects are very limited, especially in comparison to funding for highway and roadway projects. Quite often, granting agencies prefer to fund construction of projects rather than planning, design, or environmental work. Having projects fully designed and "shovel ready" improves

their ability to compete for funding. The competitive nature of grant funding and the specific requirements associated with available grants narrow the opportunities for many of the City's high priority projects to obtain outside funding.

In November 2018, a new funding source was secured for the construction of new sidewalk when voters approved a Sales & Use Tax. More information can be found about the Sidewalk Plan under Programs & Plans No. 2 in this TIP.

In 2018, a \$20 increase in Vehicle License Fees (VLF) was adopted by City Council for sidewalk rehabilitation. Then shortly after funds started being collected, the program was defunded by the passing of Proposition I-976 and then was subsequently put on hold while being challenged in court. In October 2020, the Washington Supreme Court ruled the initiative unconstitutional and VLFs collected by the City are secure for now. Program 1, Sidewalk Rehabilitation Program (Repair and Maintenance), and Program 4, the City's Annual Road Surface Maintenance Program in part rely on this funding source which will now resume.

7. Relationship of the TIP to other Transportation Documents

A. Six-Year Capital Improvement Plan

Once adopted, the TIP helps to guide funding and implementation priorities during the development of the transportation portion of the Capital Improvement Plan (CIP). The CIP is a six-year financial plan addressing capital needs and is updated along with the development of the City's operating budget. The CIP shows the City-funded portion of projects and is constrained by current budget forecasts, whereas the TIP shows the complete project list, including unfunded projects and programs. The first two years of the CIP are adopted as part of the biennial budget, with any updates adopted annually.

B. Transportation Master Plan

The City of Shoreline's Transportation Master Plan (TMP) is the long-range blueprint for travel and mobility, describing a vision for transportation that supports the City's adopted Comprehensive Plan. The TMP provides guidance for public and private sector decisions on local and regional transportation investments, including short-, mid-, and long-range transportation and related land-use activities. In this way, the City can assess the relative importance of projects and schedule their planning, engineering, and construction as growth takes place and the need for the facilities and improvements is warranted. It also establishes a prioritization of the projects to be included in future capital improvement plans. The TMP covers transportation facilities for the movement of services and goods as well as all forms of personal travel including travel by foot, bicycle, wheelchair, transit, and automobile.

In 2020, the City began a multi-year process to update the current TMP (last updated in 2011) that will identify additional multi-modal transportation policies, programs, and projects. In concert with the TMP update, the City will be re-examining its traffic concurrency model which sets the relationship among the City's LOS standards for

general-purpose vehicles, the funding needs to accommodate estimated general-purpose traffic growth, and land use assumptions. Concurrency is balanced when growth is matched with needed transportation facilities. During the TMP update process, the City may consider shifting to a Multimodal LOS, as well as consider restructuring TIFs and associated growth projects to help fund the design and construction of additional roadway segments and intersections throughout the city.

The TMP update is a multi-year process with the final updated TMP scheduled to be completed by 2023. Because the types of changes and additions to City's transportation policies, projects, and programs will not be known until the completion of the TMP process, it is not possible to include them in the TIP at this time. Once the TMP update is finalized and new projects and/or programs are defined, they can be included in future TIPs.

C. State and Federal Requirements

State law requires that each city develop a local TIP and that it be annually updated (RCW 35.77.010). It also requires that projects be included in the TIP in order for cities to compete for transportation funding grants from most federal and state sources. Federal grant funded and regionally significant projects from the first three years of the City's TIP are included in the Regional TIP, which is assembled by the Puget Sound Regional Council for King, Kitsap, Pierce, and Snohomish Counties. The Regional TIPs from around the State are then combined to form the State TIP, which is approved by the Governor and then submitted to the Federal Highway Administration and Federal Transit Authority for their review and approval.

8. Preservation of Railroad Right-of-Way

RCW 35.77.010(3) requires that the TIP address the preservation of railroad right-of-way in the event that a railroad ceases to operate. The Burlington Northern Santa Fe (BNSF) Railway maintains tracks that abut and are roughly parallel to the entire Puget Sound shoreline within the City limits. This corridor provides both freight movement (the region's primary connection to the north) and intercity passenger rail (Amtrak and Sound Transit's Sounder). Given the extensive use of this corridor, it is unlikely that operations would cease in the near future. However, if operations were to cease, the City would seek to preserve the corridor for future use as a non-motorized trail given its location on the Puget Sound shoreline and potential connection to City parks along this line.

Contact Information

For additional information, contact Nytasha Walters, Transportation Services Manager, (206) 801-2481 or nwalters@shorelinewa.gov.

The following is a list of projects included in the 2022-2027 TIP. A description of each project can be found in the following pages.

PROGRAMS & PLANS (all programs are considered underfunded)

- 1. Sidewalk Rehabilitation Program (Repair & Maintenance)
- 2. New Sidewalk Program (New Sidewalk Construction)
- 3. Traffic Safety Improvements
- 4. Road Surface Maintenance Program
- 5. Traffic Signal Rehabilitation Program

FUNDED PROJECTS (noted if only partially funded)

- 6. 145th Street (SR 523) Corridor Improvements, Aurora Ave N to I-5 (partially)
- 7. SR 523 (N/NE 145th Street) & I-5 Interchange Improvements
- 8. 148th Street Non-Motorized Bridge (partially)
- 9. Trail Along the Rail (partially)
- 10. Meridian Avenue N (N 155th Street to N 175th Street)
- 11. N/NE 175th Street Corridor Improvements (Stone Ave to I-5) (partially)
- 12. Midblock Crossing and Citywide Rectangular Rapid Flashing Beacons and Radar Speed Signs
- 13. Greenwood Ave N /Innis Arden/ N 160th St Intersection Improvements
- 14. Light Rail Access Improvements: 1st Ave NE, 145th to 155th
- 15. Light Rail Access Improvements: 5th Ave NE, 175th to 182nd
- 16. Ridgecrest Safe Routes to School

UNFUNDED PROJECTS

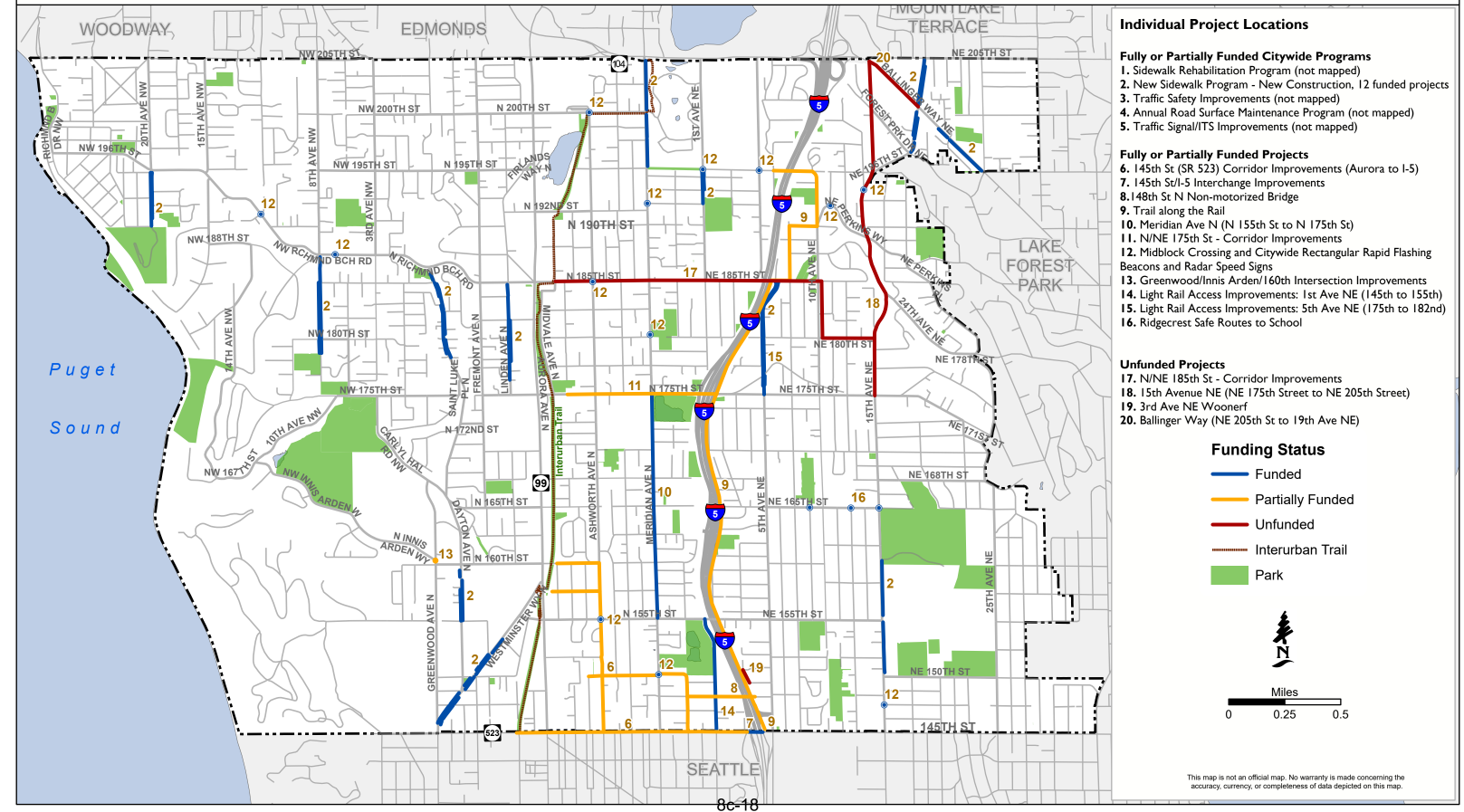
- 17. N/NE 185th Street Corridor Improvements
- 18. 15th Avenue NE (NE 175th Street to NE 205th Street)
- 19. 3rd Ave NE Woonerf
- 20. Ballinger Way NE 205th St to 19th Ave NE Access Control Preliminary Design
- 21. Eastside Off-Corridor Bike Network

PROJECTS SCHEDULED FOR SUBSTANTIAL COMPLETION IN 2021

PROJECT NAME	PROJECT DESCRIPTION	COST	FUNDING SOURCES
195th Pedestrian and Bike Connector	Construction of a shared-use path along NE 195th Street from 5th Avenue NE to the WSDOT Limited Access line east of 7th Avenue NE.	\$500,000	The City secured a Transportation Improvement Board (TIB) Complete Streets grant. Grant funds will be spent in 2021.



Transportation Improvement Plan 2022 to 2027



FUNDED PROGRAMS & PLANS (FULLY OR PARTIALLY)

1. Sidewalk Rehabilitation Program (Repair & Maintenance)

Scope / Narrative

Title II under the Americans with Disabilities Act (ADA) requires a public entity to perform a self-evaluation of its programs, activities, and services, along with all policies, practices, and procedures that govern their administration. Shoreline is also required to create and implement an ADA Transition Plan to make reasonable modifications to remove barriers - both physical and programmatic.

In 2017-2018, the City completed an assessment and inventory of all sidewalk facilities and developed a draft Transition Plan (www.shorelinewa.gov/home/showdocument?id=45538) focused on facilities in the right-of-way such as curb, ramps, and sidewalks. Prioritizaton and preliminary schedules were also included in the report. Under the Sidewalk Rehabilitation program, the City will be identifying those priority projects to be completed within the next 6 years and moving forward with those improvements, as funding allows.

First year: Sidewalks that can be ground to improve vertical discontinuity and coordination with existing projects. This approach was selected because larger projects require longer lead times for design.

Next 5 years: Focus on removing some of the worst barriers.

As the sum to complete all ADA upgrades and provide maintenance is very high, this will be an ongoing program. The City of Shoreline designed the first of these sidewalk improvements for N 200th Street between Ashworth and Meridian Avenues. The design repaired and replaced existing concrete sidewalks damaged by tree roots, cracking, or settlement.

Funding	Funding							
			FUN	IDED				
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate		2022-2027 Total
Transortation Benefit Dist.	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$	4,980,000
General Fund	\$ 76,300						\$	76,300
PROJECT TOTAL 2022-2027	\$ 906,300	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$	5,056,300

Funding Outlook

Sidewalk, curb, and gutter repairs and maintenance had historically been funded through an annual transfer from the General Fund and was underfunded. In 2018, City Council approved a \$20 increase in Vehicle License Fees (VLF) to supplement funding for repair and maintenance. VLF was collected starting in March 2019.

In November 2019, voters passed State Initiative 976 (I-976) which would invalidate the City Council's 2018 VLF approval. In November 2020, the Washington Supreme Court invalidated I-976 and the program is now fully funded.

Based on the City's assessment and initial estimates, the cost to complete retrofits and remove all barriers in the right of way to meet ADA standards in the City is in excess of \$191 million (2018 dollars).

Project Status

Staff began developing the program implementation plan in late 2019 and will begin design for 2020 construction at mid-2020 with the intitial funding collected prior to I-976. This program helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment.

Purpos	se / Goals Achieved	
✓	Non-motorized	Major Structures
~	System Preservation	Interjurisdictional Coordination
	Improves Efficiency & Operations	Growth Management
J	Safety	Corridor Study

2. New Sidewalk Plan (New Sidewalk Construction)

Scope / Narrative

The City Council approved the 2018 Sidewalk Prioritization Plan on June 4, 2018 which created the groundwork for a ballot measure in the November 2018 general election. The ballot measure, Proposition 1, was approved by voters to fund new sidewalk construction. The New Sidewalk Program will be funded through the issuance of bonds supported by Transportation Benefit District 0.2% Sales Tax collected over a 20-year period. The ballot measure identified 12 specific projects to be completed under this program. These projects are listed below in no particular order:

- 1. 15th Ave NE (from NE 150th ST to NE 160th ST)
- 2. Meridian Ave N (from N 194th ST to N 205th ST)*
- 3. 8th Ave NW (from north side of Sunset Park to Richmond Beach RD NW)
- 4. Dayton Ave N (from N 178th ST to N Richmond Beach RD)
- 5. 19th Ave NE (from NE 196th ST to NE 205th ST)
- 6. 1st Ave NE (NE 192nd ST to NE 195th ST)
- 7. Westminster Way N (from N 145th ST to N 153rd ST)
- 8. Ballinger Way NE (19th Ave NE to 25th Ave NE)*
- 9. Dayton Ave N (from N 155th ST to N 160th ST)**
- 10. 5th Ave NE (from NE 175th ST to NE 185th ST)**
- 11. Linden Ave N (from N 175th ST to N 185th ST)
- 12. 20th Ave NW (from Saltwater Park entrance to NW 195th ST)
- * Puts sidewalk on second side (bus route)
- ** Two sides of the street (bus route)

Prioritization of these projects will be driven by the 2018 sidewalk prioritization plan and specific opportunities to combine with other capital projects and funding. The City is currently designing two of the twelve new sidewalk projects:

1st Avenue NE (N 192nd to NE 195th Street) will connect with existing public facilities in the area. **5th Avenue NE** (175th Street to NE 182nd Court) will be built on both sides of the street and will connect to other new sidewalks that are under construction on 5th Avenue NE, north of 182nd Court, as part of Sound Transit's 185th Street Link Light Rail Station (see Project No. 15 which combines these sidewalk improvements with Sound Transit funds to include bicycle facilities).

If there should be additional funds from this source after completion of the 12 projects listed, additional projects will be selected from the 2018 Sidewalk Prioritization Plan. The 2018 Sidewalk Prioritization Plan identifies and provides initial prioritization for additional new construction. The City will continue to look for outside funding opportunities. New sidewalk will also be constructed as the result of private development.

Link to the 2018 Sidewalk Prioritization Plan

Funding							
	FUNDED (annual amounts are currently estimates)						
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total
Bond Issued	\$ 3,500,000	\$ 3,500,000	\$ 4,000,000	\$ 4,000,000	\$ 4,500,000	\$ 4,500,000	\$ 24,000,000

Funding Outlook

A series of Limited Tax General Obligation bonds will be issued that will be repaid by the revenue generated by the 0.2% TBD Sales Tax. The principal amount will be limited to \$42 million, which is the amount that staff estimates could be supported by the estimated \$59 million in revenue. The bond series authorized for issuance will have a decreasing laddered maturity with a maximum 20-year maturity to match the remaining term of the tax.

Staff will compare the revenue projections and the expenditures to determine and assess opportunities to build additional projects in accordance with the ballot measure during each biennial budget process and prior to issuing each debt series.

Project Status

This program helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment.

Purpo	se / Goals Achieved		
✓	Non-motorized	/	Major Structures
	System Preservation		Interjurisdictional Coordination
	Improves Efficiency & Operations		Growth Management
✓	Safety		Corridor Study

3. Traffic Safety Improvements

Scope / Narrative

This program addresses priority transportation safety concerns on both arterial and local streets. The primary purpose of this program is to design and implement small spot improvement projects to improve safety and enhance the livability of neighborhoods. Projects include traffic calming devices (speed humps, radar speed display signs, etc.), capital infrastructure (curb ramps, sidewalks, etc.), and operational changes (bike lanes, turn lanes, school signing, etc.).

Funding							
			PARTIALL	Y FUNDED			
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total
Roads Capital	\$ 184,100	\$ 193,300	\$ 199,100	\$ 199,100	\$ 199,100	\$ 199,100	\$ 1,173,800

Funding Outlook

This program is currently underfunded. Additional improvements that could be implemented with supplemental funding include street lighting and projects identified by the Annual Traffic Report.

Project Status

Annual program, 2022-2027. This program helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 5**: Promote and enhance the City's safe community and neighborhood programs and initiatives.

Purpo	Purpose / Goals Achieved								
J	Non-motorized		Major Structures						
	System Preservation		Interjurisdictional Coordination						
	Improves Efficiency & Operations		Growth Management						
\checkmark	Safety		Corridor Study						

4. Road Surface Maintenance Program

Scope / Narrative

This is an annual program that is designed to maintain the City's roadway network in good condition over the long term, within the limits of the funding provided by the Roads Capital Fund, federal and state grants, and other funding approved by the City Council. Road condition is expressed as Pavement Condition Index (PCI), which is reassessed City-wide on a 5-year cycle. In 2015, the PCI of all Shoreline streets averaged 82 on a 100-point scale. For comparison, highway departments nationwide consider a system-wide average PCI of 75 as "very good". Each street's condition is tracked using a Pavement Management software system, with the goal of maintaining the street's structural condition and ride quality without the necessity of full reconstruction.

Historically, this program has employed a combination of asphalt concrete overlays and Bituminous Surface Treatment (sometimes called chip-seal) to maintain arterial and residential streets; both are designed to extend typical pavement life between 10 and 15 years. Each year, the City uses the Pavement Management system to select streets for preventive maintenance. As part of the program, the City renews pavement markings, channelization, signing and incorporates Complete Street elements.

Funding	Funding						
			FUN	DED			
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total
Roads Capital	\$ 1,350,000	\$ 530,000	\$ 530,000	\$ 530,000	\$ 530,000	\$ 530,000	\$ 4,000,000
Vehicle License Fee	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$ 830,000	\$ 4,980,000
PROJECT TOTAL 2022-2027	\$ 2,180,000	\$ 1,360,000	\$ 1,360,000	\$ 1,360,000	\$ 1,360,000	\$ 1,360,000	\$ 8,980,000

Funding Outlook

In 2009, the City Council approved a \$20 Vehicle License Fee (VLF) to fund this program and subsequently added additional annual funding from the Roads Capital Fund.

In November 2019, State Initiative 976 (I-976) was passed by voters, invalidating the City Council's 2009 decision and suspending funding from this source. In 2020, I-976 was determined to be invalid by the State Supreme Court and funding from the 2009 VLF was restored.

Project Status

This annual program project helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment.

Purpose / Goals Achieved								
✓	Non-motorized		Major Structures					
✓	System Preservation		Interjurisdictional Coordination					
✓	Improves Efficiency & Operations		Growth Management					
_ /	Safety		Corridor Study					

5. Traffic Signal Rehabilitation Program

Scope / Narrative

The maintenance of safe and efficient traffic signals is an important part of the City's responsibility to all users of the transportation network including drivers, transit providers, pedestrians, and bicyclists. New traffic signal technology provides superior functionality compared to older, obsolete equipment. Intersection improvements are one of the most cost effective ways to improve traffic flow while effective maintenance and operation of traffic signals can increase safety and extend the life of the signal, decreasing overall program costs. Examples of signalized intersection improvements include, but are not limited to:

- New controllers which can accommodate transit signal priority, dynamic emergency vehicle preemption, and coordination of traffic signals along a corridor for increased efficiency.
- Functional detection to ensure signals operate dynamically, based on actual user demand.
- Back up battery systems to keep signals operational during power outages.
- Communication to a central system for efficient signal timing changes, troubleshooting, and reporting.
- Accessible Pedestrian Signals and countdown signal heads for improved safety and ADA compliance.

The ability to keep traffic signals operating and vehicles moving is a key part of Shoreline's Emergency Management Plan.

Intelligent Transportation Systems (ITS) is the application of advanced information and communications technology to transportation. ITS helps roadway users make more informed decisions about travel routes thereby improving efficiency, safety, productivity, travel time and reliability. Elements of an ITS system can include variable message signs, license plate or bluetooth/wi-fi readers, real-time traffic flow maps, traffic monitoring cameras, and communication between traffic signals and a Traffic Management Center (TMC). Existing City ITS components include fiber optic lines, traffic monitoring cameras, and a central signal system for signals along Aurora. The City began operation of a TMC in 2013 to help manage these systems which may be expanded or modified as the City's ITS system grows. This project will fully integrate all City signals, with ITS improvements where appropriate, including traffic monitoring cameras. Future expansions of the system may include coordination with traffic signals in Seattle, cities to the north, and those operated by WSDOT.

Funding								
			PARTIALL	Y FUNDED				
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2022-2027 Total				
Roads Capital	\$ 147,800	\$ 152,200	\$ 156,700	\$ 156,700	\$ 156,700	\$ 156,700	\$ 926,800	

Funding Outlook

This program is currently underfunded. The original goal and associated funding established for this program was to rebuild 2 signal systems annually. Using a standard design and contracting process, signal system rebuild costs can range from \$400,000 - \$1,200,000. With current program funds, this allows for approximately one signalized location to be rebuilt every 3-8 years, which puts the rehabilitation cycle significantly behind schedule.

The ITS portion of the project is currently unfunded. Out of 46 total signalized intersections, 30 do not have established communication to the Traffic Management Center. The cost to establish communication to all signals is not known at this time, however is estimated at well over \$1,000,000 for standard fiber communication.

The Surface Transportation Program is a potential source of grant funding for this program.

Project Status

Annual program 2022-2027. This project helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment.

Purpose / Goals Achieved								
J	Non-motorized		Major Structures					
✓	System Preservation		Interjurisdictional Coordination					
J	Improves Efficiency & Operations		Growth Management					
\checkmark	Safety		Corridor Study					

FUNDED PROJECTS (FULLY OR PARTIALLY)

6. 145th Street (SR 523) Corridor Improvements, Aurora Ave N to I-5

Scope / Narrative

This project is part of the implementation of the 145th Street Multimodal Corridor Study. The project will make improvements to signalized intersections between I-5 and Aurora Ave N in order to improve transit service, general purpose traffic, and pedestrian crossings. The project will also improve pedestrian facilities along its full length of the north side of the street. Bike facilities will be provided through construction of an Off-Corridor Bike Network between the Interurban Trail to the west and 1st Ave N to the east with connections to City of Seattle's planned Off-Corridor south of 145th.

The Design Phase for this project is fully funded through STP grants, Connecting Washington Funds, and the City's Roads Capital Fund. Given the highly competitive and limited availability of funding to complete the Right-of-Way (ROW) and Construction (CN) phases of this corridor, the City is planning to purchase ROW and construct the corridor in phases as shown below. The City is currently working towards completing design, ROW, and CN for Phase 1 (I-5 to Corliss segment of the project) by 2024.

Through the State Legislature, the City has received \$25M towards implementation of the 145th Street Multimmodal Corridor Project. The City is considering using approximately \$20.3M of this program to fund ROW and Construction from I-5 to to Corliss and is pursuing multiple potential funding sources to support ROW and CN for Phases 2 and 3 of the project.

The project construction schedule will be phased in 3 parts:

Phase 1: I-5 to Corliss (2020 to 2022 Design; 2021 to 2022 ROW; 2023 to 2024 CN)

Phase 2: Corliss to Wallingford (2020-2022 Design; 2025-2026 ROW; beyond 2027 CN)

Phase 3: Wallingford to Aurora (unknown schedule / TBD)

Funding												
	PARTIALLY FUNDED					UNFUNDED						
FUNDING SOURCE	E	2022 Estimate	ı	2023 Estimate	E	2024 stimate	ı	2025 Estimate	2026 Estimate	2027 Estimate	2	022-2027 Total
PH1 - PH3 Design - Roads Capital	\$	79,300	\$	71,400	\$	16,300					\$	167,000
PH1 - PH3 Design - STP	\$	507,800	\$	457,300	\$	104,400					\$	1,069,500
PH1 Design - Connecting WA	\$	365,000	\$	56,600	\$	4,300					\$	425,900
PH1 ROW - Connecting WA	\$	3,985,600									\$	3,985,600
PH1 Construction - Connecting WA and Road Capital	\$	2,077,600	\$	4,138,400							\$	6,216,000
PH1 Construction - TBD	\$	2,460,000	\$	2,460,000							\$	4,920,000
Off-Corridor Bike Network - TBD			\$	761,900							\$	761,900
PH2 ROW - TBD							\$	3,222,000	\$ 3,222,000		\$	6,444,000
PH2 Construction - TBD											\$	-
PH3 ROW - TBD											\$	-
PH3 Construction - TBD											\$	-
PROJECT TOTAL	\$	9,475,300	\$	7,945,600	\$	125,000	\$	3,222,000	\$ 3,222,000	\$ -	\$ 2	23,989,900
								Outer Yea	r Funding (Bey	ond 2027):	\$2	27,159,400
									Prior Cost thr	ough 2021:	\$1	13,484,300
									Total Pro	oject Cost:	\$64	,633,600
						L	Infu	ınded Portio	on / Future Fur	nding Need:	\$3	39,285,300

Funding Outlook

The project is funded through local Roads Capital funds, federal STP funds, Connecting Washington Funds and other unknown funding sources (TIB, STP, etc.). The project is separated into three phases to make each phase meaningful, logical, and fundable. All phases have design phase funding which is shared by a federal STP grant and local Roads Capital funds. Federal STP grants will be sought separately for future Right-of-Way and Construction Phases of the project. Additional project costs will occur after 2027. Total project cost to implement the 145th Corridor Project from I-5 to the Interurban Trail is estimated at approximately \$64.6 million.

Project Status

In 2021, the entire project was under design with Phase 1 ROW beginning. This project helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Coordination
ent

7. SR 523 (N/NE 145th Street) & I-5 Interchange Improvements

Scope / Narrative

The City of Shoreline is currently designing the 145th and I-5 Interchange. The City's initial improvement concept, as included in the City's Preferred Design Concept report, proposed a new I-5 northbound on-ramp, revised 145th bridge deck channelization, and a new pedestrian bridge adjacent to the existing bridge deck.

The City's revised concept includes two multi-lane roundabouts to replace the two existing signalized interchange intersections. Traffic modeling of the roundabouts demonstrated better performance for transit and general-purpose traffic than the initial improvement concept, and at a lower cost.

The Design Phase for this project is fully funded. The City is striving to complete the Right-of-Way and Construction phases of the project by 2024, prior to the opening of the Shoreline South light rail station located north of the Interchange. A specific funding source to complete this project in the desired timeframe has not been identified and the City continues to be strategic in securing funding partners to enable construction of the project by 2024.

Funding	Funding											
	FUNDED											
FUNDING SOURCE	E	2022 Estimate		2023 Estimate	2024 Estimate		2025 Estimate		2026 timate		027 imate	2022-2027 Total
STP/Roads Cap (Design)	\$	500,000	\$	150,000								\$ 650,000
CWA (ROW)	\$	2,000,000										\$ 2,000,000
ST/RMG/CWA (Construction)	\$	4,000,000	\$	14,500,000								\$ 18,500,000
PROJECT TOTAL	\$	6,500,000	\$	14,650,000	\$ -	\$	-	\$	-	\$	-	\$ 21,150,000
						ı			Outer Y (Be _.		unding 2027):	\$0
							F	Prior	Cost thi	rough	2021:	\$5,000,000
	Total Project Cost:						\$ 26,150,000					
					Unfunded Portion / Future Funding Need:						\$0	

Funding Outlook

The project has \$4.5 million secured to complete design with \$3.9 million in federal STP funds and \$600,000 in Roads Capital match. Project is scheduled for 30% design completion in early 2021. Final design is scheduled to be completed in 2022. The project will utilize up to \$2.5 million in Connecting WA funds for right-of-way (ROW) acquisition. ROW acquisition will begin concurrently with final design efforts once 30% design is reached in 2021. Construction is scheduled for 2022-2023. The City is negotiating up to \$10M in Sound Transit (ST) funding, has been recommended for \$5M in Regional Mobility Grant (RMG) funding, and will pursue Transportation Improvement Board funds as well as utilize Connecting Washington (CWA) funding for the balance as unless other funding sources are secured. Total project cost is \$26.15 million.

Project Status

The project is in the design phase. This project helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Purpose / Goals Achieved									
✓	Non-motorized	J	Major Structures						
	System Preservation	I	Interjurisdictional Coordination						
✓	Improves Efficiency & Operations		Growth Management						
✓	Safety		Corridor Study						

8. 148th Street Non-Motorized Bridge

Scope / Narrative

This project will provide a new non-motorized bridge crossing over I-5 from the neighborhood in the vicinity of N 148th Street on the westside of I-5 into the Sound Transit Lynnwood Link Shoreline South/145th Station to be located on the eastside of I-5.

Funding							
	PARTIALL	Y FUNDED					
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total
Sound Transit (ST) and STP funds - Final Design & Permitting							\$ -
King County Levy - ROW		\$ 1,800,000					\$ 1,800,000
ST/King County Levy funds & TBD- Construction (Phase 1)	\$ 6,900,000						\$ 6,900,000
Funding TBD - Construction (Phase 2)			\$ 18,100,000				\$ 18,100,000
PROJECT TOTAL	\$ 6,900,000	\$ 1,800,000	\$ 18,100,000	\$ -	\$ -	\$ -	\$ 26,800,000
					Prior Cost th	Beyond 2027): prough 2021: roject Cost:	\$0 \$4,200,000 \$31,000,000
			Unfun	ded Portion	/ Future Fu	ınding Need:	\$20,000,000

Funding Outlook

The total cost for this project is estimated to be approximately \$31 million. The 30% design phase was completed in Q4 2020. The City has successfully obtained funds from the US DOT Surface Transportation Program (STP), the recently passed (August 2019) King County property tax levy, and Sound Transit's System Access funds for design, ROW and partial funding of the construction phase of the project. The City is planning to pursue additional US DOT STP funds, other state grants and the state legislature to address the estimated \$20 million required to complete the construction phase of the project.

Project Status

This project helps to implement **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Purpose / Goals Achieved								
✓	Non-motorized	4	Major Structures					
	System Preservation	4	Interjurisdictional Coordination					
	Improves Efficiency & Operations		Growth Management					
✓	Safety		Corridor Study					
	,		<u>, </u>					

9. Trail Along the Rail

Scope / Narrative

This project will provide an approximately 2.5 mile multi-use trail that roughly parallels the Lynnwood Link Light Rail guideway from Shoreline South/145th Station through the Shoreline North/ 185th Station and to the 195th Street Pedestrian Overcrossing. It is anticipated that portions of the Trail Along the Rail will be built by Sound Transit and it is assumed that steps can be taken working with Sound Transit to ensure that the ability to complete the Trail Along the Rail in the future is not precluded. In order to be more competitive for funding and to better utilize development partnership opportunities, the project is anticipated to be constructed in segments as follows:

Phase 1: NE 175th to NE 185th St

Phase 2: Shoreline South/148th Station to N 155th St

Phase 3: Shoreline North/185th Station to the NE 195th St Pedestrian Overcrossing

Phase 4: N 155th St to NE 175th St

Funding													
	PARTIALLY FUNDED		UNFUNDED										
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2021-2027 Total						
Phase 1		\$ 250,000	\$ 250,000	\$ 1,000,000			\$ 1,500,000						
Phase 2				\$ 500,000	\$ 1,500,000		\$ 2,000,000						
Phase 3							\$ -						
Phase 4							\$ -						
PROJECT TOTAL 2022-2027	\$ -	\$ 250,000	\$ 250,000	\$ 1,500,000	\$ 1,500,000	\$ -	\$ 3,500,000						
				Outer Y	ear Funding (B	eyond 2027):	\$5,100,000						
					\$840,000								
				Total Project Cost: \$9,440									
				Unfunded Pol	tion / Future F	unding Need:	\$8,600,000						

The total cost for this project is estimated to be approximately \$9 million. Currently, there is approximately \$300,000 in the CIP allocated to this project. Local funding has been obtained to close the gap between the Ridgecrest Park cost and the allocated CIP funds. 2021-2026 CIP budget does not include budget for Phase 3 and 4, rather it includes budget for these later phases on the Outer Year Funding line item. City staff hope to leverage primarily non-federal grant sources to implement design, environmental, and construction of the various phases. Sound Tranist (as part of the light rail construction) will also be building portions of the trail.

Project Status

Design for the wall at Ridgecrest Park has been completed and is being incorporated into the ST LLE project through a betterment agreement. This project helps to support **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Purpos	Purpose / Goals Achieved											
J	Non-motorized		Major Structures									
	System Preservation	<u></u>	Interjurisdictional Coordination									
	Improves Efficiency & Operations		Growth Management									
J	Safety		Corridor Study									
	•		•									

10. Meridian Avenue N (N 155th Street to N 175th Street)

Scope / Narrative

Improvements along the Meridian Avenue Corridor have been identified in the City's Transportation Master Plan as necessary to accommodate growth and allow the City to maintain its adopted Levels of Service. Improvements will be incorporated through a series of projects with the possibility of some being funded in part by transportation impact fees (TIF).

The first segment of improvements to be completed by the end of 2022 are from N 155th Street to N 175th Street. This project will design and construct:

- Channelization of Meridian Ave N from N 155th Street to N 175th Street from one lane in each direction with parking on both sides to one lane in each direction, a center turn lane (or median area depending on location), plus bike lanes.
- ADA compliant curb ramps, pedestrian refuge islands, and lighting improvement.
- Installation of pedestrian activated flashing beacons for existing crosswalk at N 163rd Street.
 Pedestrian activated flashing beacons will be installed at N 170th prior to project and will be preserved.

Areas of parking may be retained in lieu of median or turn lane if the design/public process determines locations where this is the best fit, as determined by design and outreach process.

Funding							
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total
Roads Capital	\$ 91,700						\$ 91,700
Federal - HSIP	\$ 825,200						\$ 825,200
PROJECT TOTAL 2022-2027	\$ 916,900	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 916,900
				Outer \	ear Funding (L	Beyond 2027):	\$0
					through 2021:	\$253,700	
					Total	Project Cost:	\$1,170,600
				Unfunded Po	rtion / Future I	Funding Need:	\$0

The N 155th Street to N 175th Street segment of the corridor is funded through the local Roads Capital funds, and federal Highway Safety Improvement Program (HSIP) funds. This project is anticipated to recieve any remaining TIF funds for local match after the 175th Corridor project local match requirements are met with TIF funds.

Project Status

Purpos	Purpose / Goals Achieved										
J	Non-motorized		Major Structures								
\checkmark	System Preservation		Interjurisdictional Coordination								
J	Improves Efficiency & Operations	J	Growth Management								
✓	Safety		Corridor Study								

11. N/NE 175th Street Corridor Improvements (Stone Ave to I-5)

Scope / Narrative

175th Street is considered a high priority as it is a primary access route to I-5, has relatively high levels of congestion, substandard sidewalks adjacent to an area with high pedestrian volumes next to elementary schools, a church with sizeable park-and-ride lot, bus stops, and a park. This project improves corridor safety and capacity, providing improvements which will tie in with those recently constructed by the Aurora project.

Improvements include reconstruction of the existing street to provide two traffic lanes in each direction with medians and turn pockets; curb, gutter, and sidewalk with planter strip where feasible; bicycle lanes integrated into the sidewalks; illumination; landscaping; and retaining walls where required. Intersections with high accident rates will be improved as part of this project.

Funding							
		FUNDED		PA	RTIALLY FUND	ED	
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total
Design and Enviro Review - Federal STP	\$ 884,000						\$ 884,000
Design and Enviro Review - Impact Fees	\$ 591,000	\$ 40,000	\$40,000	\$ 40,000	\$ 40,000	\$ 40,000	\$ 791,000
ROW - Impact Fees (TIF)		\$ 4,000,000			\$ 1,000,000		\$ 5,000,000
Construction- Impact Fees (TIF)				\$ 4,000,000			\$ 4,000,000
Construction - Unfunded				\$ 5,000,000	\$ 3,000,000	\$ 8,300,000	\$ 16,300,000
PROJECT TOTAL 2022-2027	\$ 1,475,000	\$ 4,040,000	\$ 40,000	\$ 9,040,000	\$ 4,040,000	\$ 8,340,000	\$ 26,975,000
				Outer \	ear Funding (Be	eyond 2027):	\$13,080,000
					\$3,054,100		
					Total P	roject Cost:	\$43,109,100
				Unfunded Po	rtion / Future Fo	unding Need:	\$16,780,000

The City pursued federal grant funding for design and environmental work through the Surface Transportation Program administered by PSRC in 2014. In February 2016 this project was selected from the PSRC contingency list and fully funded for the design and environmental review phases. This project is identified in the City's Transportation Master Plan as a growth project that is necessary to accommodate growth and allow the City to maintain adopted level of service standards. Consequently, it is anticipated that the City will use Transportation Impact Fees (TIFs) collected from private development for the grant matching funds for this project.

Project Status

Purpos	Purpose / Goals Achieved										
✓.	Non-motorized	J	Major Structures								
~	System Preservation	J	Interjurisdictional Coordination								
	Improves Efficiency & Operations	✓	Growth Management								
	Safety		Corridor Study								

12. Midblock Crossing and Citywide Rectangular Rapid Flashing Beacons and Radar Speed Signs

Scope / Narrative

This project adds a midblock crossing on NW Richmond Beach Rd between 8th Ave NW and 3rd Ave NW. In addition, pedestrian-activated rectangular rapid flashing beacon systems, and radar speed feedback signs will be installed at spot locations citywide. The design will consider how midblock crossing improvements could serve both pedestrians and cyclists.

- 1. On NW Richmond Beach Rd between 8th Ave NW and 3rd Ave NW, install a midblock crossing, including median refuge island, pedestrian activated flashing beacons, improved lighting, and ADA improvements.
- 2. Install a pedestrian-activated rectangular rapid flashing beacon system at Meridian Ave N/N 192nd St, Meridian Ave N/N 180th St, Meridian Ave N/N 150th St, NW Richmond Beach Rd/12th Ave NW, 200th St/Ashworth Ave N, N 185th St/Ashworth Ave N, 1st Ave NE/N 195th St, 5th Ave NE/N 195th St, and 15th Ave NE/NE 148th St.
- 3. Install radar speed feedback signs on 155th St west of Densmore Ave. N, NE Perkins Way west of 11th Ave NE, 15th Ave NE north of NE 192nd St.
- 4. Pedestrian-activated rectangular rapid flashing beacon systems will be installed at additional locations if funding allows.

Fundin	g							
FUNDING SOURCE	2022 Estimate	2023 Estimate			2022-2027 Total			
Roads Capital							\$	-
Federal - HSIP	\$1,241,900						\$	1,241,900
PROJECT TOTAL	\$ 1,241,900	\$ -	\$ -	\$ -	\$ -	\$ -	\$	1,241,900
				Outer Yea	ar Funding (Bo	eyond 2027):		\$0
					Prior Cost ti	hrough 2021:		\$230,000
				roject Cost:	\$1	,471,900		
			U	Infunded Porti	ion / Future Fu	unding Need:		\$0

Funding Outlook

The project is funded through local Roads Capital funds, and federal Highway Safety Improvement Program (HSIP) funds.

Proj	ect	Stat	LUS
			30.0

Purpo	se / Goals Achieved	
✓	Non-motorized	Major Structures
	System Preservation	Interjurisdictional Coordination
	Improves Efficiency & Operations	Growth Management
✓	Safety	Corridor Study

13. Greenwood Ave N /Innis Arden/ N 160th St Intersection Improvements

Scope / Narrative

Acquire right-of-way and design and construct a roundabout intersection at Greenwood Ave. N, N 160th St. and N Innis Arden Way, adjacent to Shoreline Community College campus. To meet the City's concurrancy standard the intersection improvements must be complete by September 2025.

Funding	Funding										
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	20	022-2027 Total			
Shoreline Community College	\$ 100,000	\$ 100,000	\$ 1,884,000				\$	2,084,000			
				Outer Ye	ear Funding (I	Beyond 2027):		\$0			
					Prior Cost	through 2021:		\$0			
				\$2	2,084,000						
			L	Infunded Port	rion / Future	Funding Need:		\$0.00			

Funding Outlook

Shoreline Community College has provided \$2,083,986 to fund this project.

Project Status

The concept design report was completed in October 2019. The City and Shoreline Community College have entered into an agreement to fully fund this project. This project helps to implement **2019-2021 City Council Goal 2:** Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment.

Purpos	se / Goals Achieved		
<i>J</i>	Non-motorized		Major Structures
	System Preservation		Interjurisdictional Coordination
J	Improves Efficiency & Operations	\checkmark	Growth Management
✓	Safety		Corridor Study

14. Light Rail Access Improvements: 1st Ave NE (145th to 155th)

Scope / Narrative

This project enhances pedestrian access to the Shoreline South/145th Station (Sound Transit light rail) by constructing sections of sidewalk on 1st Ave NE between NE 145th and NE 155th Streets. The project assumes design & construction of cement concrete sidewalk, amenity zone, and placement of curb and gutter to be forward-compatiable with future bicycle facilities. Where possible the project will retain any existing sidewalks.

Funding														
		FUNDED												
FUNDING SOURCE	E	2022 stimate	_	2023 timate		2024 Estimate		2025 stimate	_	026 imate	Es	2027 stimate	7	2021-2027 Total
Funded by Sound Transit (scope adjusted to match available funding)	\$	150,000	\$	750,000	\$	1,100,000							\$	2,000,000
PROJECT TOTAL	\$	150,000	\$ 7	50,000	\$	1,100,000	\$	-	\$	-	\$	-	\$	2,000,000
								Outer Ye	ear Fu	ınding (Beyo	nd 2027):		\$0
									Pri	ior Cost	throi	ugh 2021:		\$0
										Total	Proj	ect Cost:	\$2	2,000,000
						U	nfui	nded Port	tion /	Future	Funa	ling Need:		\$0

Funding Outlook

Sound Transit is providing \$2 million for access improvements serving the Shoreline South/148th Station. In the 2020-2025 TIP, this project was listed as two projects on 1st Ave NE, 145th to 149th Streets with an estimated project cost of \$1,273,725 and 149th to 155th Streets which was initially estimated at \$1,503,900 (but would have scope reduced to match the available remaining \$726,275 of Sound Transit funds). Redevelopment is occurring along portions of this project footprint and those developments will include some of the improvements otherwise to be constructed through this project, thus stretching funding dollars. The objective is to utilize the \$2 million to construct as much of the two prior scopes as possible.

Project Status

This project helps to implement **2020-2022 City Council Goal 1**: Strengthen Shoreline's economic climate and opportunities, **Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Purpo	se / Goals Achieved		
4	Non-motorized		Major Structures
	System Preservation	~	Interjurisdictional Coordination
~	Improves Efficiency & Operations		Growth Management
~	Safety		Corridor Study

15. Light Rail Access Improvements: 5th Ave NE (175th to 182nd)

Scope / Narrative

This project enhances pedestrian and bicycle access to Shoreline North/185th Station (Sound Transit light rail). The project includes design & construction of sections of sidewalks, amenity zone, curb and gutter, and bicycle facilities, along both sides of 5th Ave NE from NE 175th to near 182nd Ct.

Fundin	Funding												
					FUND	ED							
FUNDING	2022	2023		_	024	_	2025	_	026	_	027	2	2022-2027
SOURCE	Estimate	Estima	ate	Est	imate	Est	imate	Est	imate	Est	imate		Total
Sound Transit / Sales Tax	\$ 2,850,000											\$	2,850,000
PROJECT TOTAL	\$ 2,850,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	2,850,000
						C	Duter Ye	ar Fur	nding (B	eyona	2027):		\$0
	Prior Cost through 2021: \$650,000						\$650,000						
	Total Project Cost: \$3,500,000							3,500,000					
					U	Infund	ded Port	ion / F	Future F	unding	g Need:		\$0

Funding Outlook

Sound Transit is providing \$2 million for access improvements serving the Shoreline North/185th Station. This is also a priority sidewalk project funded by the increased sales and use tax approved by voters in 2018 (see Program 2 - New Sidewalk Construction). In the 2020-2025 TIP, this project was listed as two projects on 5th Ave NE, 180th to 182nd Streets with and 175th to 180th Streets. The two projects have been combined to one utilizing Sound Transit revenue and sales and use tax revenue for sidewalks.

Project Status

This project helps to implement **2020-2022 City Council Goal 1**: Strengthen Shoreline's economic climate and opportunities, **Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Purpos	Purpose / Goals Achieved								
4	Non-motorized		Major Structures						
	System Preservation	I	Interjurisdictional Coordination						
4	Improves Efficiency & Operations		Growth Management						
✓	Safety		Corridor Study						

16. Ridgecrest Safe Routes to School

Scope / Narrative

This project will install School Speed Zone Flashers on NE 165th Street at the beginning of the school zone in both directions. This project will also install modify the existing pedestrian crossing on 165th Avenue and 12th with the use of curb extensions that visually and physically narrow a roadway, creating a safer and shorter crossing for pedestrians. The design will consider how improvements could serve both pedestrians and cyclists.

Detailed Project Description:

- 1. School Speed Zone Flashers and Radar Speed Feedback Displays.
 - a. NE 165th Street and 9th Ave NE Facing West
 - b. NE 165th Street and 15th Ave NE Facing East
- 2. Pedestrian Crossing Curb Extension, Crosswalk Signage, and Markings.
 - a. NE 165th Street and 12th Ave NE
- 3. Modification to align the existing school entrance driveway and offset on 12th Ave NE.
- 4. Sidewalk adjustments on both sides of NE 165th Street and 12th Ave NE providing safe landings.
- 5. Educational outreach to surrounding neighborhood and school postcards will be sent to residents within a quarter mile of the project, and to the school for distribution, informing drivers of the new School Speed Zone Flashers, and generally sending a reminder to be courteous and cautious within school zones.

Fundin	Funding								
			FULLY FU	NDED					
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2	022-2027 Total	
Roads Capital	\$6,000						\$	6,000	
State - SRTS	\$407,700						\$	407,700	
PROJECT TOTAL	\$ 413,700	\$ -	\$ -	\$ -	\$ -	\$ -	\$	413,700	
				Outer Year	r Funding (Be	eyond 2027):		\$0	
	Prior Cost through 2021:							\$56,000	
	Total Project Cost: \$469,700							\$469,700	
			Uni	funded Portio	n / Future Fu	unding Need:		\$0	

Funding Outlook

The project is funded through local Roads Capital funds, and Washington State Safe Routes to School (SRTS) funds.

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Estimated design completion in 2020-2021 with construction 2021-2022.

Purpos	se / Goals Achieved	
~	Non-motorized	Major Structures
	System Preservation	Interjurisdictional Coordination
	Improves Efficiency & Operations	Growth Management
/	Safety	Corridor Study

UNFUNDED PROJECTS

17. N/NE 185th Street Corridor Improvements

Scope / Narrative

The 185th Street Multimodal Corridor Strategy (MCS) is a future-focused vision plan that considers the needs of multiple transportation modes including motorists, pedestrians, bicyclists, and transit operators and riders. The 185th Street Corridor is anchored by the future light rail station on the east side of Interstate 5 (I-5) and composed of three roads: N/NE 185th Street, 10th Avenue NE, and NE 180th Street. For the 185th MCS, the term "185th Street Corridor" is used to succinctly describe the collection of these three streets. The 185th MCS Preferred Option identifies the multi-modal transportation facilities necessary to support projected growth in the 185th Street Station Subarea, a project delivery approach for phased implementation, and a funding strategy for improvements.

Currently, there is no designated CIP funding for improvements to the corridor. 185th Street Corridor improvements will be initially implemented through private development and followed by a series of City capital projects that will reconstruct roadway segments and intersections and fill in gaps in the ped/bike/amenity zones left behind by development.

The 185th Street Corridor is divided into five segments:

Segment A - 185th Street from Fremont Avenue N to Midvale Avenue N (doesn't include Aurora intersection): No roadway improvements. Improvements to ped/bike/amenity zones only.

Segment B - 185th Street from Midvale Avenue N to 5th Avenue NE (west of I-5): four-lane section (two travel lanes and two Business Access and Transit [BAT] lanes), amenity zones, off-street bike lanes, and sidewalks.

Segment C - 5th Avenue NE (west of I-5) to 10th Avenue NE: Sound Transit Lynnwood Link Light Rail Project will be restriping the segment east of 2nd Ave NE to 8th Ave NE into a three-lane section with buffered bike lanes, and construct intersection improvements at 185th St/5th Ave NE (east of I-5) and 185th St/8th Ave NE in time for the Shoreline North/185th Station opening in 2024. The 185th MCS effort has assumed these improvements will remain in place in the near term. Gaps in this segment will be completed over time through the City's capital improvements and/or development frontage improvements. **Segment D - 10th Ave NE from NE 185th Street to NE 180th Street:** Two-lane section (two travel lanes) with buffered bike lanes, on-street parking (westside only), amenity zones, sidewalks, and additional flex zone on the westside of the street.

Segment E - NE 180th Street from 10th Avenue NE to 15th Avenue NE: Two-lane section (two travel lanes) with enhanced bike lanes, amenity zones, and sidewalks.

The 185th MCS is anticipated to be implemented (designed and constructed) over the following phases:

Near Term (0-5 years) - City to consider adding 185th Street & Meridian Avenue intersection improvements to the CIP since it is already a growth project that has associated Traffic Impact Fee funding. If this project becomes a CIP, engineering design phase would be initiated but construction wouldn't occur until the Mid Term.

<u>Mid Term (5 -10 years)</u> - Construct 185th Street & Meridian Avenue intersection improvements. Design Segment B, C (gaps), D, & E.

Long Term (10+ years) - Construct Segment B, C, D, and E. Design and construction ped/bike/amenity zone gaps Segment A.

Funding	Funding							
		UNFUNDED						
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2021-2027 Total	
185th St and Meridian Ave Intersection Improvements - 30% Design							\$ -	
PROJECT TOTAL 2022-2027	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
				Outer Yea	ar Funding (B	eyond 2027):	\$80,000,000	
					Prior Cost ti	hrough 2021:	\$0	
Total Project Cost: \$86					\$80,000,000			
			Un	funded Porti	ion / Future F	unding Need:	\$80,000,000	

Currently, there is no CIP funding for the implementation of the 185th MCS. The redesign of the 185th Street and Meridian Avenue intersection is identified in the City's 2011 Transportation Master Plan as necessary to accommodate growth and allow the City to maintain its adopted Levels of Service may be funded, in part, by Transportation Impact Fees. Cost estimate for the 185th Street and Meridian Avenue intersection improvement is 5.5 million. Cost estimate for the entire 185th Street Corridor improvements is approximately 80 million. Cost estimate for 185th Street improvements (Segment A, B, & C) is approximately 63 million. Cost estimate for 10 Avenue improvements (Segment D) is approximately 12 million. Cost estimate for 180th Street improvements (Segment E) is approximately 5 million.

Project Status

On October 28, 2019, Council adopted the 185th MCS. This project helps to support **2020-2022 City Council Goal 2**: Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 3**: Continue preparation for regional mass transit in Shoreline.

Purpos	Purpose / Goals Achieved								
✓	Non-motorized		Major Structures						
	System Preservation		Interjurisdictional Coordination						
V	Improves Efficiency & Operations	J	Growth Management						
7	Safety		Corridor Study						

18. 15th Avenue NE (NE 175th Street to NE 205th Street)

Scope / Narrative

This project would construct sidewalks and accessible bus stops on the west side of the road from NE 180th St to NE 205th St. There are significant topographic challenges related to constructing a sidewalk on the west side of this arterial. A corridor study will be performed to identify a preferred transportation solution for this roadway segment. Alternatives to accommodate bicycles will be analyzed, including rechannelization of the roadway from four lanes to three. The cross-section of the road from NE 175th St to NE 180th St would be reduced from four lanes to three and bicycle lanes would be installed. Right-of-way may need to be purchased to complete this project. This project is currently unfunded and a specific year for funding is not known.

Funding								
			UNFU	NDED				
FUNDING SOURCE	2022 Estimate							
Unknown							\$	-
				Outer Yea	ar Funding (B	eyond 2027):	\$6,20	00,000
			Prior Cost through 2021:					\$0
Total Project Cost:							\$6,200	,000
Unfunded Portion / Future Funding Need:						\$6,20	00,000	

Funding Outlook

No funding has been identified for this project. Initial step would be a study to identify the appropriate improvements for the roadway and develop cost estimates. Design, ROW and construction costs and a timeline for completion will be included in future TIP updates.

Project Status

Purpo	Purpose / Goals Achieved									
√	Non-motorized		Major Structures							
	System Preservation		Interjurisdictional Coordination							
\checkmark	Improves Efficiency & Operations		Growth Management							
I	Safety	J	Corridor Study							

19. 3rd Ave NE Woonerf

Scope / Narrative

A "woonerf" is an urban design tool which originated in the Netherlands. It is intended to transform streets from auto prioritized spaces to shared spaces for all modes of transport, including pedestrians and cyclists. Woonerfs are designed to reduce vehicular travel speeds, as opposed to using the traditional methods like traffic signals, signs, and speed-bumps.

A woonerf blends the lines between pedestrian, cyclist, and vehicle paths. By removing curbs any indication of an exclusive car travel lane, while at the same time adding landscaping and street furniture, so that the public realm for pedestrians is expanded into the street. Parking areas are dispersed to prevent a wall of cars blocking access to the street. Curves are used to reduce speeds as drivers intuitively slow down to manuever turns. Also, if a driver is able to see what is around the corner, they will slow down to anticipate yielding to an unexpected situation e.g. people walking or bicycling. Raised sidewalks are eliminated in a woonerf, since the idea is that pedestrians, cyclists, and vehicles share the same space.

The concept for the 3rd Avenue NE Woonerf is the creation of a slow-paced, curbless street (where pedestrian and bicycle movements are prioritized and vehicles are invited guests) by extending 3rd Avenue NE providing a connection between NE 149th Street and NE 151st Street. The 3rd Avenue NE Woonerf creates a vehicular, pedestrian and bike connection to the adjacent Shoreline South/148th Station and incorporates the eastern terminus of the proposed 148th street non-motorized bridge and north/south alignment of the proposed Trail Along the Rail.

Funding	Funding								
UNFUNDED									
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total		
No identified source							\$ -		
				Outer Yea	ar Funding (Be	eyond 2027):	\$1,811,00	0	
					Prior Cost ti	hrough 2021:	\$20,00	0	
	Total Project Cost: \$1,831,000						0		
			U	nfunded Porti	ion / Future Fu	unding Need:	\$1,811,00	0	

2021-2026 CIP does not include budget for design development and timing of construction is unknown at this time; project costs are shown as a placeholder. The City will not be pursuing grant funding at this time and instead look to redevelopment to help these improvements occur. City staff has incorporated the 3rd Ave NE Woonerf's street and frontage improvements into the Engineering Development Manual's Appendix F: Street Matrix and is actively working on how the 148th Street Non-Motorized Bridge's eastern terminus and the Trail Along the Rail will interface with the long-term vision for the 3rd Ave NE Woonerf. City staff will continues to coordinate with Sound Transit on not precluding the future 3rd Ave NE Woonerf. In addition, City staff will continue to use the 3rd Ave NE Woonerf conceptual renderings as communication tools when working with the public and potential developers.

Project Status

An initial study has been completed and a preliminary concept of the 3rd Ave NE Woonerf was presented to City Council on January 8, 2018. City staff will continue coordination with Sound Transit to not preclude its future design and work with potential developers of adjacent properties to the 3rd Ave NE Woonerf to coordinate street frontage and access improvements. This project helps to support **2020-2022 City Council Goal 2:** Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment and **Goal 3:** Continue preparation for regional mass transit in Shoreline.

Purpo	Purpose / Goals Achieved									
\checkmark	Non-motorized	J	Major Structures							
	System Preservation	J	Interjurisdictional Coordination							
\checkmark	Improves Efficiency & Operations		Growth Management							
7	Safety		Corridor Study							

20. Ballinger Way - NE 205th St to 19th Ave NE Access Control Preliminary Design

Scope / Narrative

Access control and pedestrian improvements along this corridor are needed to address vehicle and pedestrian collisions as identified in the City's Annual Traffic Report. Preliminary design to determine the scope of access control and intersection improvements is needed as a first step. Scoping will also identify pedestrian and bicycle safety improvement opportunities, specifically related to midblock crossings. Right-of-way may need to be acquired in order to provide U-turns at signals and/or at access points.

Funding											
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total				
Unknown							\$	-			
				Outer	\$350,0	000					
Prior Cost three								\$0			
Total Project Cost:							\$350,0)00			
				\$350,0	000						

Funding Outlook

This project is competitive for funding from the Citywide Safety Grant administered through WSDOT. There is a possibilty of some funding in later years.

Project Status

This project helps to implement **2020-2022 City Council Goal 2:** Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment, and **Goal 5:** Promote and enhance the City's safe community and neighborhood programs and initiatives.

Purpose / Goals Achieved											
Major Str	uctures										
Interjuris	dictional Coordination										
Growth M	1anagement										
Corridor 9	Study										
	InterjurisGrowth M										

21. Eastside Off-Corridor Bike Network (Pre-Design Study)

Scope / Narrative

The Off-Corridor Bike Network fits into the broader regional pedestrian and bicycle network where it intersects a signed bike route between the Interurban and Burke-Gilman Trails known as the Interurban/Burke-Gilman Trails South Bike Connector. Initially conceived during the 145th Street Multimodal Corridor Study, the Off-Corridor Bike Network is a collection of quieter, slower-paced streets and paths that are intended to provide bicyclists and pedestrians with alternate, parallel routes to 145th Street as well as key connections to the future Shoreline South/148th light rail station, Interurban Trail, parks, and Burke-Gilman Trail. Improvements to these streets and paths will include bicycle facilities such as pavement markings (e.g. sharrows or bike lanes), shared use paths, and signage.

Currently, the **western portion** of the Off-Corridor Bike Network between Interstate 5 (I-5) and the Interurban Trail is being designed as part of the 145th Street Corridor Project.

Presently, the City has no funding to design or build the **eastern portion** of the Off-Corridor Bike Network between I-5 and the Burke-Gilman Trail. A pre-design study is needed to perform initial public outreach, establish design parameters, and estimate project costs.

Funding											
FUNDING SOURCE	2022 Estimate	2023 Estimate	2024 Estimate	2025 Estimate	2026 Estimate	2027 Estimate	2022-2027 Total				
No identified source							\$ -				
				Outer Yea	\$120,000						
					\$0						
					\$120,000						
			Uı	\$120,000							

Funding Outlook

Staff will look for funding in 2023/2024 to fund a pre-design study that is estimated at \$120,000. 2021-2026 CIP does not include budget for pre-design study, design development, and construction of this project. However, the City will continue to seek opportunities to incrementally design and build the full vision of the Off-Corridor Bike Network.

Project Status

This project helps to support **2019-2021 City Council Goal 2:** Continue to deliver highly-valued public services through management of the City's infrastructure and stewardship of the natural environment and **Goal 3:** Continue preparation for regional mass transit in Shoreline.

Purpose / Goals Achieved Non-motorized						
J	Non-motorized		Major Structures			
	System Preservation		Interjurisdictional Coordination			
	Improves Efficiency & Operations		Growth Management			
✓	Safety		Corridor Study			

Project		2022 Estimate	2023 Estimate		2024 stimate	2025 Estimate	20: Estin		2027 Estimate	2022-2027 Total					
ANNUAL PROGRAMS											Due to the ongoing nature of programs, these additional columns are not filled in				
Sidewalk Rehabilitation Program (Repair & Maintenance)		906,300	\$ 830,000	\$	830,000	\$ 830,000	\$	830,000	\$ 830,000	\$ 5,056,300	l N	e			
Sidewalk Program (New Sidewalk Construction)	\$	3,500,000	\$ 3,500,000	\$	4,000,000	\$ 4,000,000	\$ 4,	500,000	\$ 4,500,000	\$ 24,000,000	Many programs rely on funding to become available in order to continue significant work efforts.				
Traffic Safety Improvements	\$	184,100	\$ 193,300	\$	199,100	\$ 199,100	\$	199,100	\$ 199,100	\$ 1,173,800					
Road Surface Maintenance Program	\$	2,180,000	\$ 1,360,000	\$	1,360,000	\$ 1,360,000	\$ 1,3	360,000	\$ 1,360,000	\$ 8,980,000					
Traffic Signal Rehabilitation Program	\$	147,800	\$ 152,200	\$	156,700	\$ 156,700	\$	156,700	\$ 156,700	\$ 926,800					
										\$ 40,136,900					
FUNDED PROJECTS (FULLY OR PARTIALLY)											Outer Year Funding (2028+)	Prior Costs (through 2021)	TOTAL PROJECT COST	UNFUNDED	
145th Street (SR 523) Corridor Improvements, Aurora Ave N to I-5	\$	9,475,300	\$ 7,945,600	\$	125,000	\$ 3,222,000	\$ 3,	222,000	\$ -	\$ 23,989,900	\$27,159,400	\$13,484,300	\$64,633,600	\$39,285,300	
7. SR 523 (N/NE 145th Street) & I-5 Interchange Improvements	\$	6,500,000	\$ 14,650,000	\$	-	\$ -	\$	-	\$ -	\$ 21,150,000	\$0	\$5,000,000	\$26,150,000	\$0	
148th Street Non-Motorized Bridge	\$	6,900,000	\$ 1,800,000	\$	18,100,000	\$ -	\$	-	\$ -	\$ 26,800,000	\$0	\$4,200,000	\$31,000,000	\$20,000,000	
9. Trail Along the Rail	\$		\$ 250,000	\$	250,000	\$ 1,500,000	\$ 1,	500,000	\$ -	\$ 3,500,000	\$5,100,000	\$840,000	\$9,440,000	\$8,600,000	
10. Meridian Avenue N (N 155th Street to N 175th Street)	\$	916,900	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 916,900	\$0	\$253,700	\$1,170,600	\$0	
11. N/NE 175th Street Corridor Improvements (Stone Ave to I-5)	\$	1,475,000	\$ 4,040,000	\$	40,000	\$ 9,040,000	\$ 4,0	040,000	\$ 8,340,000	\$ 26,975,000	\$13,080,000	\$3,054,100	\$43,109,100	\$16,780,000	
12. Midblock Crossing and Citywide RRFBs and Radar Speed Signs	\$	1,241,900	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 1,241,900	\$0	\$230,000	\$1,471,900	\$0	
13. Greenwood Ave N /Innis Arden/ N 160th St Intersection Improvements	\$	100,000	\$ 100,000	\$	1,884,000	\$ -	\$	-	\$ -	\$ 2,084,000	\$0	\$0	\$2,084,000	\$0	
14. Light Rail Access Improvements: 1st Ave NE (149th to 155th)	\$	150,000	\$ 750,000	\$	1,100,000	\$ -	\$	-	\$ -	\$ 2,000,000	\$0	\$0	\$2,000,000	\$0	
15. Light Rail Access Improvements: 5 th Ave NE (180 th to 182 th)	\$	2,850,000	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 2,850,000	\$0	\$650,000	\$3,500,000	\$0	
16. Ridgecrest Safe Routes to School	\$	413,700	\$ -	\$	-	\$ -	\$	-	\$ -	\$ 413,700	\$0	\$56,000	\$469,700	\$0	
										\$ 111,921,400			\$185,028,900	\$84,665,300	
UNFUNDED PROJECTS															
17. N/NE 185th Street Corridor Improvements	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ -	\$80,000,000	\$0	\$80,000,000	\$80,000,000	
18. 15th Avenue NE (NE 175th Street to NE 205th Street)	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ -	\$6,200,000	\$0	\$6,200,000	\$ 6,200,000	
19. 3rd Ave NE Woonerf	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ -	\$1,811,000	\$20,000	\$1,831,000	\$1,811,000	
20. Ballinger Way - NE 205th St to 19th Ave NE Access Control Preliminary Design	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ -	\$350,000	\$0	\$350,000	\$ 350,000	
21. Eastside Off-Corridor Bike Network	\$	-	\$ -	\$	-	\$ -	\$	-	\$ -	\$ -	\$120,000	\$0	\$120,000	\$120,000	
										\$ -			\$88,501,000	\$88,481,000	
	\$	36,941,000	\$ 35,571,100	\$ 2	28,044,800	\$ 20,307,800	\$ 15,8	07,800	\$ 15,385,800	\$ 152,058,300	\$133,820,400	\$27,788,100	\$273,529,900	\$173,146,300	