RESOLUTION NO. 355


WHEREAS, the City Council of the City of Shoreline has previously adopted a Comprehensive Plan including a Six-Year Transportation Improvement Plan required by RCW 35.77.010 as part of the Transportation Element of the Plan; and

WHEREAS, the City Council of the City of Shoreline has reviewed the work accomplished under the said Plan, determined current and future City Street needs, and based upon these findings, a Six-Year Transportation Improvement Plan for the ensuing six (6) calendar years has been prepared; and

WHEREAS, a public hearing was held on the Six-Year Transportation Improvement Plan on April 7, 2014;

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

Section 1. Plan Adopted. The Six-Year Transportation Improvement Plan for the City of Shoreline for the ensuing six (6) calendar years (2015-2020 inclusive) attached hereto as Exhibit A and incorporated herein by this reference, which Plan sets forth the project location, type of improvement and estimated cost thereof, is hereby adopted.

Section 2. Filing of Plan. Pursuant to Chapter 35.77.010 RCW, the City Clerk is hereby authorized and directed to file a copy of this resolution forthwith, together with the Exhibit attached hereto, with the Secretary of Transportation and a copy with the Transportation Improvement Board for the State of Washington.

ADOPTED BY THE CITY COUNCIL ON APRIL 28, 2014.

[Signature]
Mayor Shari Winstead

ATTEST:

[Signature]
Jessica Simulcik Smith
City Clerk
City of Shoreline
2015-2020 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 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, the stage of a project (such as design, environmental review or construction), previous years' work and expenditures and/or potential revenue sources for projects.
- 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, Funded Projects, Unfunded Projects. Projects and programs that are underfunded or partially funded are included in the funded categories. Generally, funded projects are those included in the City's 2014-2019 Capital Improvement Plan. All projects and programs identified for 2020 are unfunded. All of the funded programs are identified as underfunded, as additional work could be completed through these programs with supplemental funding. The TIP also identifies the potential for new projects or programs that may arise from current City planning efforts in the Emerging Projects section. The final section provides a summary of projects included in the 2014-2019 TIP that are scheduled for completion in 2014.

3. Project Costs and Funding

Each project listed in the TIP includes an estimated project cost, the amount of funding secured or unsecured and the funding source 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. The Funding Outlook section of each project sheet identifies the total project cost and any previous expenditures. 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 Levels of Service may be funded in part by transportation impact fees. While the City has not adopted an impact fee program at this time, Council has directed staff to develop such a program so this potential funding source is
included. 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 three years have been developed with less specificity, as the projects are generally less defined.

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), 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 Transportation Master 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 comment. 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. Emerging Projects

New transportation projects are often generated from significant planning efforts for new or major redevelopments or land use subarea planning. In 2012, the City designated the Aurora Square area as a Community Renewal Area and subsequently adopted a vision and plan for its redevelopment. Transportation improvements will be an important component in supporting redevelopment. In anticipation of the commencement of light rail service in 2023, the City has begun planning for land use changes around the two stations located in Shoreline. Higher residential densities and a mix of land use types near the stations, as well as transit users traveling to the stations will create an increased demand for multi-modal transportation facilities. As the transportation impacts and needs associated with planned changes are identified, solutions are also developed that can be incorporated into future TIPs.

6. 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 year of the CIP is adopted as part of the annual budget.

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 all forms of personal travel – walking, bicycling, transit and automobile.

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 is also required 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.

6. Funding Challenges

As is the case for most jurisdictions, the need for transportation improvements greatly outweighs Shoreline’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 street lights 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 unfunded projects and programs included in this six year TIP (not including the unfunded portions partially funded projects) total $187,428,000.

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. The granting agency may also have restrictions about the source of the funding match. For example, a state funded grant might be restricted from having another state funded grant serve as the match. 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.

7. 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 scheduled for completion 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 grant funding requirements 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. 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. The project’s design moves from conceptual to preliminary as initial engineering begins.

During this phase:

- If required, a 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.

Final Design and Property Acquisition – 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. Additionally, the City acquires any necessary private property and easements. This phase is often referred to as “Projects, Specifications and Estimate (PS and 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.

**Contact Information**

For additional information, contact Kirk McKinley, Transportation Planning Manager, 206.801.2481, kmckinley@shorelinewa.gov or Alicia McIntire, Senior Transportation Planner, 206.801.2483, amcintire@shorelinewa.gov.
FUNDED PROGRAMS (FULLY OR UNDERFUNDED)

1. Curb Ramp, Gutter and Sidewalk Program (underfunded)
2. Traffic Safety Improvements (underfunded)
3. Annual Road Surface Maintenance Program (underfunded)
4. Traffic Signal and Intelligent Transportation System (ITS) Improvements (underfunded)

FUNDED PROJECTS (FULLY OR PARTIALLY)

5. 25th Avenue NE Sidewalk
6. Aurora Corridor Improvement Project – N 192nd Street to N 205th Street
7. 145th Street (SR 523) Corridor Improvements (partially)

UNFUNDED PROJECTS

8. 10th Avenue NW Hidden Lake Bridge Rehabilitation/Replacement (partially)
9. New Sidewalk Projects
10. N 160th Street Corridor Improvements
11. NE Perkins Way Improvements – 10th Avenue NE to 15th Avenue NE
12. 15th Avenue NE – NE 172nd Street to NE 195th Street
13. Fremont Avenue N – N 175th Street to N 185th Street
14. N/NE 175th Street Corridor Improvements
15. NW Richmond Beach Road Corridor Improvements
16. N/NE 185th Street Corridor Improvements
17. Major Pavement Rehabilitation Projects
18. Meridian Avenue N Corridor Improvements
19. Aurora Avenue N at N 145th Street Dual Left Turn Lane
20. Midvale Avenue N – N 175th Street to N 183rd Street
21. N 165th Street and Carlyle Hall Road N Sidewalk and Intersection Safety
22. Firlands Way N – Aurora Avenue N to Linden Ave N
23. Bicycle System Plan Implementation – Minor Improvements
24. N 152nd Street and Ashworth Avenue N Intersection Improvements
25. N 155th Street Sidewalk Repairs

EMERGING PROJECTS

Community Renewal Area Projects
Light Rail Station Area Improvements

PROJECT SCHEDULED FOR COMPLETION IN 2014

NE 195th Street Trail – 1st Avenue NE to 5th Avenue NE
Interurban/Burke-Gilman Connectors
NW 195th Street – Safe Routes to School project
Safety Enhancements on Aurora Avenue N
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Total Expenditures by Year: $20,823,000 | $12,911,000 | $12,990,000 | $14,826,000 | $30,065,000 | $189,436,000 | $260,851,000
FUNDED PROGRAMS
(FULLY OR PARTIALLY)
Project # and Name

1. Curb Ramp, Gutter and Sidewalk Program

Scope / Narrative

The ongoing Curb Ramp, Gutter and Sidewalk Program includes design and construction of curb ramps in compliance with the Americans with Disabilities Act (ADA) standards and repairing and replacing existing cement concrete gutters and sidewalks damaged by tree roots, cracking or settlement. Curb ramp installation and sidewalk repair is often performed in advance of roadway overlay work.

Funding

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Funding Outlook

This program is currently funded through an annual transfer from the General Fund. It is underfunded, as it is known that additional work is needed to fully maintain the existing sidewalks. It is unknown how much additional funding is needed at this time. A full inventory is required in order to accurately assess the need. (The inventory is not funded at this time.) Additionally, new requirements for curb ramp upgrades associated with projects such as traffic signal improvements and pavement overlays continue to increase the costs associated with this program. It is estimated this program is funded at approximately 50%. Future TIPs may include this information.

Project Status

Annual program, 2015-2020. This program helps to implement City Council Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
**Project # and Name**

2. Traffic Safety Improvements

**Scope / Narrative**

This program addresses priority traffic and pedestrian 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**

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**Funding Outlook**

This program is currently underfunded. Additional improvements that could be implemented with supplemental funding include street lighting, ADA upgrades, small sidewalk projects, and projects identified in the NTAPs. Addressing all the projects identified as high priority by residents in the traffic plans is estimated at $37.6 million.

**Project Status**

Annual program, 2015-2020. This program helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure and Goal 5: Promote and enhance the City's safe community and neighborhood initiatives and programs.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
# Project # and Name

## 3. Annual Road Surface Maintenance Program

### Scope / Narrative

The City's long-term road surface maintenance program is designed to maintain the City's road system to the highest condition rating with the funds available using various thicknesses of asphalt overlay and bituminous surface treatments (BST). By performing continuous maintenance with BST, the City will extend the useful life of City streets by 10-12 years, increase skid resistance of the street surface, and improve ride quality. Each year, the City identifies roadways that require maintenance through this program. Preparatory work may include roadway grinding, crack sealing, pothole filling, curb repair, curb ramp installation or replacement and sidewalk repair. As part of this program, the City reinstates pavement markings and signs covered or disturbed during the preparatory work. All projects include necessary channelization.

A portion of this project budget will be dedicated to the implementation of bicycle signing and channelization throughout Shoreline in accordance with the City's adopted Bicycle System Plan. Bicycle facilities will include dedicated lanes, sharrows and freestanding signage, as well as wayfinding signs directing riders to local and regional destinations. Interim signage or striping may be installed in areas where a larger capital project is required in order to construct the permanent improvements. Installation of new roadway markings striping will be coordinated with the City's annual restriping to eliminate duplication of efforts.

### Funding

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### Funding Outlook

This program is currently funded at approximately 50 percent.

### Project Status

Annual program 2015-2020. This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

### Purpose / Goals Achieved

- [ ] Non-motorized
- [ ] System Preservation
- [ ] Improves Efficiency & Operations
- [ ] Safety
- [ ] Major Structures
- [ ] Interjurisdictional Coordination
- [ ] Growth Management
- [ ] Corridor Study
**Project # and Name**

4. Traffic Signal Improvements

**Scope / Narrative**

There are currently 46 traffic signals in operation in Shoreline. The typical life span of the electronic hardware is 20 years. As technology improves, the older electronics become obsolete. By the end of a signal’s life span, repair and maintenance becomes more expensive as parts may no longer be available. Older traffic signal controllers are very simple and have limited functionality. New controllers can accept a wide range of timing schemes and incorporate special timing patterns for dealing with emergency traffic rerouting, fire truck pre-emption and transit signal priority. They can be connected to operate in a coordinated network from a master controller. Signal timing changes can also be made from a Traffic Management Center (TMC), thereby increasing efficiency. Backup battery packs can be installed in signal controller cabinets that will keep a traffic signal operating in the event of a loss of power. For extended outages, replacement batteries or a generator can be added to keep the signal functioning. The ability to keep traffic signals operating and vehicles moving is a key part of Shoreline’s Emergency Management Plan. Intelligent Transportation System (ITS) improvements help roadways operate more efficiently. By improving efficiency, there is also an improvement in safety, productivity, travel speed and reliability. Elements of an ITS system can include variable message signs that help drivers make informed decisions about travel routes (such as indicating lane closures or estimated travel times to destinations), license plate or bluetooth/wi-fi readers, real-time traffic flow maps, traffic monitoring cameras, and perhaps the most important is communications between each traffic signal and a TMC for managing accurate signal timing. Existing ITS components in the City include fiber optic lines and traffic monitoring cameras installed as part of the Aurora Corridor Improvement project. The City began operation of a TMC to help manage these systems in 2013. The TMC is currently connected to all traffic signals on the Aurora corridor and three traffic cameras. This TMC may be expanded or modified as the City’s ITS system grows. This project will fully integrate and coordinate 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**

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Project #4 - continued from previous page

**Funding Outlook**

The annual funding for this project ($100,000) is not enough to completely rebuild two traffic signals each year, as a traffic signal rebuild typically costs $60,000. While some signal upgrades were deferred due to the recession, the city still remains on schedule to rebuild an average of two signals each year, in part due to grant-funded CIP projects, such as the Aurora Corridor Improvement Project and the signal at the 15th Ave NE and NE 170th St intersection. The program is currently underfunded by approximately $20,000 annually to stay on schedule for rebuilding two traffic signals each year. An additional $750,000 is needed to complete the ITS components of this project. The ITS portion of the project is currently unfunded as well.

**Project Status**

Annual program 2015-2020. This project helps to implement City Council Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- [ ] Non-motorized
- [ ] System Preservation
- [ ] Improves Efficiency & Operations
- [ ] Safety
- [ ] Major Structures
- [ ] Interjurisdictional Coordination
- [ ] Growth Management
- [ ] Corridor Study
Funded Projects
(Fully or Partially)
Project # and Name

5. 25th Avenue NE Sidewalk

Scope / Narrative

This project will extend sidewalks along the west side of 25th Ave NE from NE 195th Pl to NE 200th St. Sidewalk will be installed in front of the proposed Public Works Maintenance Facility and Bruggers Bog Park. Intermittent on-street parking will also be installed.

Funding

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Funding Outlook

The total cost for this project is $505,000. The City estimates $40,000 will be spent in 2014 for project administration, including design.

Project Status

This project helps to implement City Council Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

☐ Non-motorized  ☐ Major Structures
☐ System Preservation  ☐ Interjurisdictional Coordination
☐ Improves Efficiency & Operations  ☐ Growth Management
☐ Safety  ☐ Corridor Study
6. Aurora Corridor Improvement Project – N 192nd Street to N 205th Street

Scope / Narrative

This project begins at N 192nd St and extends to N 205th St. The project scope of work includes adding Business Access and Transit (BAT) lanes, curbs, gutters, landscaping/street furnishings, sidewalks on both sides. The project adds a landscaped center median safety zone with left turn and U-turn provisions, interconnects traffic signals which also include pedestrian crosswalks, improves transit stops with new shelters and new street lighting, places overhead utility lines underground and improves the existing storm water drainage system with natural stormwater management treatments. N 200th St will be constructed in concrete, as this is the primary bus route to the Aurora Village Transit Center. N 195th St will be closed at Aurora Ave N, the intersection at Firlands Way N realigned and a “gateway” installed at N 205th St. Improvements at major intersections to enhance east-west traffic flow will also be included in the project. This is the final phase of a three mile long project.

Funding

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Project #6 - continued from previous page

### Funding Outlook

The total cost for this project is estimated to be approximately $45,000,000. The City spent approximately $9,340,000 in previous years and will spend approximately $19,000,000 in 2014 for construction and project administration.

### Project Status

Construction will begin in 2014 and will be complete by 2016. This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

### Purpose / Goals Achieved

|☐| Non-motorized |☐| Major Structures |
|☐| System Preservation |☐| Interjurisdictional Coordination |
|☐| Improves Efficiency & Operations |☐| Growth Management |
|☐| Safety |☐| Corridor Study |
# Project # and Name

7. 145th Street (SR 523) Corridor Improvements

## Scope / Narrative

145th Street (SR 523) serves as the boundary between the Cities of Shoreline and Seattle. Shoreline residents utilize the roadway as a primary travel route however the right-of-way is not within the City's jurisdiction. The southern half (eastbound lanes) is in the City of Seattle and the northern half (westbound lanes) is in unincorporated King County. Seattle classifies 145th Street as a Principal Arterial from Greenwood Ave N to Bothell Way NE. The City of Shoreline is interested in annexing the roadway in order to develop a plan for corridor improvements and subsequently to design and construct them. Planning work would be coordinated with the City of Seattle, the Washington State Department of Transportation, King County, Metro Transit and Sound Transit to evaluate the future transportation needs for this corridor.

This project incorporates multiple improvements along the corridor to improve safety and capacity. The first step is to perform a multi-modal Route Development Plan (RDP) for 145th Street (SR 523) from Bothell Way NE (SR 522) to 3rd Ave NW. The study will include an examination of safety, traffic, transit and non-motorized needs resulting from anticipated changes in the area such as growth, location of light rail station(s) and regional tolling. The cross-section is likely to be different in various segments of the corridor based upon issues such as traffic volumes and multi-modal needs. This project is the first phase of completing improvements to this corridor.

Upon completion of the RDP, preliminary engineering and environmental work can proceed, followed by right-of-way acquisition and construction. Funding for these latter phases is not yet secured. Construction of transportation improvements will be coordinated with construction of the new waterline that is required as part of the City’s acquisition of Seattle Public Utilities water system. Anticipated projects along the corridor include:

- Improvements to vehicular capacity, safety and traffic flow, transit speed and reliability and accessibility to I-5 and the future light rail station.

- Upgrade of the existing substandard, non-ADA compliant sidewalks and construct new sidewalk for a continuous system along the corridor.

- Installation of continuous illumination and landscaping.

- Bus stop improvements.

- Upgrade the existing stormwater management system to improve water quality and provide flow control.

- Installation of bicycle facilities.
## Funding

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### Funding Outlook

The estimates for 2015-2020 are included as placeholders. The RDP will provide a general project design and more specific cost estimates for the project. It is anticipated that the total cost for this project will be significantly greater and that the project will continue beyond 2020. The City has submitted a total project cost estimate of $200 million to the Puget Sound Regional Council for the purposes of regional transportation planning. The City will pursue grant funding for Plans, Specifications and Estimate as well as environmental review in 2014 (to be obligated in 2016 after completion of the RDP) for the segment from Aurora Avenue N to Interstate 5. The costs associated with installation of the new waterline can be used as a grant match.

### Project Status

Project initiated in 2014. This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

### Purpose / GoalsAchieved

- [ ] Non-motorized
- [ ] System Preservation
- [ ] Improves Efficiency & Operations
- [ ] Safety
- [ ] Major Structures
- [ ] Interjurisdictional Coordination
- [ ] Growth Management
- [ ] Corridor Study
UNFUNDED PROJECTS
**Project # and Name**

8. 10th Avenue NW Hidden Lake Bridge Rehabilitation/Replacement

**Scope / Narrative**

Hidden Lake Bridge No. 167 C, located on 10th Ave NW at Innis Arden Way, was built in 1931. It is showing signs of deterioration and is in need of repair in order to extend the life expectancy of the bridge and ensure safe vehicle crossing. The Bridge Sufficiency Rating from the 2010 inspection is 51.3.

**Funding**

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**Project Status**

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

9. New Sidewalk Projects

Scope / Narrative

The 2011 Transportation Master Plan (TMP) includes a Pedestrian System Plan, which identifies key pedestrian corridors in Shoreline that result in a comprehensive pedestrian network throughout the City. Over 100 projects are identified in order to complete the system. These projects are prioritized in the TMP.

The City’s standard design for sidewalks includes construction of an amenity zone between the curb and the sidewalk. The amenity zone provides a buffer between pedestrians and traffic and is often vegetated. The amenity zone can be utilized as a stormwater management and treatment facility through the use of low impact development techniques such as rain gardens. It is the City’s policy to maintain open stormwater channels whenever possible and these are often in the right-of-way where sidewalks would be constructed. In these circumstances, the City will need to implement flexibility in its design standards to maintain these channels as much as possible.

The primary focus of the sidewalk projects listed in this TIP is to complete sidewalks on one side of a street in order to create continuous walkways along a street or corridor. The sidewalk projects listed in this TIP include a combination of projects that fill in gaps between existing segments, projects that are well qualified for grant programs and those projects that will be required as mitigation for public projects.

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Funding Outlook

In the past, the City has applied for grant funding for sidewalks from several state sources including the WSDOT Pedestrian and Bicycle Program, WSDOT Safe Routes to School and the Transportation Improvement Board as well as the federal Transportation Alternatives Program. Sidewalks have also been funded through federal Surface Transportation Program as part of larger roadway projects, such as the Aurora Corridor Improvement Project.

Project Status

This project helps to implement City Council Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.
Project #9 - continued from previous page

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### Project #9 - continued from previous page

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<th>ESTIMATED PROJECT START YEAR</th>
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<td>1 20th Ave NW</td>
<td>Saltwater Park entrance</td>
<td>NW 195th St</td>
<td>Construct a separated path on the east side of the street.</td>
<td>Park/Trail Bond, TIB – Sidewalk Program</td>
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<td>2016</td>
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<td>2 1st Ave NE</td>
<td>NE 192nd St</td>
<td>NE 195th St</td>
<td>Construct a sidewalk to fill in gaps on the west and east sides of the street.</td>
<td>TIB – Sidewalk Program, CIP, Voter Approved Bond, City, General Fund</td>
<td>$955,000</td>
<td>2017</td>
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<td>3 Ashworth Ave N</td>
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<td>N 200th St</td>
<td>Construct sidewalks on the west side of the street from N 195th St to 200th St, replace the asphalt walkway on the east side of the street in front of Echo Lake Elementary school and install curb ramps at the N 195th St intersection. This project could be combined with Sidewalk Projects #9, 10 and/or 11.</td>
<td>Safe Routes to School, CIP, Voter Approved Bond, City General Fund</td>
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<td>Construct sidewalks on the south side of the street. This project could be combined with Sidewalk Project #5.</td>
<td>Safe Routes to School, CIP, Voter Approved Bond, City General Fund</td>
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<td>Construct sidewalks to fill in gaps on the east side of the street. This project could be combined with Sidewalk Project #4.</td>
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<td>Construct sidewalks on the west and east sides of the street.</td>
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<td>Construct sidewalks to fill in gaps on the east side of the street.</td>
<td>Safe Routes to School, Private Development Mitigation, CIP, Voter Approved Bond, City General Fund</td>
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<td>Construct sidewalks to fill in gaps on the northwest side of the street.</td>
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<td>Construct sidewalks on the south side of the street from Stone Ave N to Ashworth Ave N; narrow the Interurban Trail crossing at N 192nd St. This project could be combined with Sidewalk Project #3.</td>
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*Project would only be constructed if substantially funded by grants.*
### Project # and Name

**10. N 160th Street Corridor Improvements**

### Scope / Narrative

This project incorporates a series of improvements along this corridor to improve safety and capacity. Individual projects include the following:

a. Redesign and construction of the intersection at Greenwood Ave N, N 160th St and Innis Arden Way N. This could include a five legged signalized intersection or a roundabout.

b. Design and construct improvements to the intersection at Dayton Ave N including ADA curb ramps and crossings, regrading N 160th St to improve vertical curve transition, sight distance, and accessibility, reconstruction of the traffic signal and installation of transit signal priority.

c. Corridor wide improvements including:

- Rechannelization of the roadway to a three lane cross-section (one travel lane in each direction with a center turn lane) with bicycle lanes and construction of islands within the center lane with turn pockets and pedestrian refuge space where feasible. The existing curbs may remain in place. The cross-section at the intersection with Aurora Ave N would be modified as needed before tapering to three in order to ensure efficient transit and traffic operations. Redevelopment of the Aurora Square site could necessitate widening N 160th St to 5 lanes to maintain LOS of the intersection at Aurora Ave N.

- Completion of the sidewalk system, including upgrades to existing sidewalks. All sidewalks would be eight feet wide, include curb and gutter and five foot amenity zones separating the pedestrians from the roadway. This project will include reconstruction of the southside wall from approximately Linden Ave N to Dayton Ave N.

- Upgrades to the stormwater management system to improve water quality and flow control. One component of these upgrades will be the use of low impact development techniques such as rain gardens and natural stormwater treatment features. The medians and amenity zones could be used for this purpose.

- Continuous Illumination.

- Upgrade utilities as needed, with possible undergrounding of overhead power. The City will need to negotiate this improvement with Seattle City Light in order to receive utility reimbursement.

Some of these projects can be constructed individually, allowing the complete set of improvement to be phased over time.

N 160th St serves as a primary route to Shoreline Community College and the Aurora Square Community Revitalization Area.
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**Funding Outlook**

The City is pursuing federal grant funding for this project. Funding allocated to 2016 will be used to refine the project scope and perform alternatives analysis for the entire corridor.

**Project Status**

This project helps to implement City Council Goal 1: Strengthen Shoreline’s economic base and Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

11. NE Perkins Way Improvements – 10th Avenue NE to 15th Avenue NE

Scope / Narrative
Construct bicycle and pedestrian improvements on NE Perkins Way from 10th Ave NE to 15th Ave NE. This roadway segment currently includes two travel lanes and a pedestrian walking area on the north side separated from the travel lanes by jersey barriers. No bicycle facilities are present. This segment is part of the Northern Connector route from the Interurban Trail in Shoreline to the Burke-Gilman Trail in Lake Forest Park. Upon completion of the separated trail at NE 195th Street from 1st Ave NE to 5th Ave NE and installation of signage along the remainder of the route, this segment will be the remaining gap within the connector route. A study is needed to determine the appropriate scope of improvements and costs for this project.

Funding

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Funding Outlook
The funding identified for this project is to identify and design the appropriate improvements for the roadway and develop cost estimates. Because construction costs are unknown at this time, a placeholder for them is identified in 2020. More refined construction costs and a timeline for completion will be updated in future TIPs. This project is likely to be competitive for grant funding.

Project Status
This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

- [ ] Non-motorized
- [ ] System Preservation
- [ ] Improves Efficiency & Operations
- [X] Safety
- [ ] Major Structures
- [ ] Interjurisdictional Coordination
- [ ] Growth Management
- [ ] Corridor Study
**Project # and Name**

12. 15th Avenue NE – NE 172nd Street to NE 195th 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 195th 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.

**Funding**

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**Funding Outlook**

The funding identified for this project is to identify and design the appropriate improvements for the roadway and develop cost estimates. Because construction costs are unknown at this time, a placeholder for them is identified in 2020. More refined construction costs and a timeline for completion will be updated in future TIPs.

**Project Status**

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

13. Fremont Avenue N – N 175th Street to N 185th Street

Scope / Narrative

This project incorporates a series of improvements along this corridor to improve safety and capacity including:
- Rechannelization of the roadway to a three lane cross-section (one travel lane in each direction with a center turn lane) with bicycle lanes.
- Construction of sidewalks on both sides of the street. All sidewalks would be five to eight feet wide, include curb and gutter and five foot amenity zones separating the pedestrians from the roadway.
- Perform overlay/preservation work.
These projects can be constructed individually, allowing the complete set of improvement to be phased over time.

Fremont Ave N serves as a primary route to Shorewood High School and Shoreline’s Town Center.

Funding

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Project Status

This project helps to implement City Council Goal 1: Strengthen Shoreline’s economic base and Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

Funding Outlook

The funding identified for this project is to identify and design the appropriate improvements for the roadway and develop cost estimates. Because construction costs are unknown at this time, a placeholder for them is identified in 2020. More refined construction costs and a timeline for completion will be updated in future TIPs.

Purpose / Goals Achieved

☐ Non-motorized
☐ System Preservation
☐ Improves Efficiency & Operations
☐ Safety

☐ Major Structures
☐ Interjurisdictional Coordination
☐ Growth Management
☐ Corridor Study
Project # and Name

14. N/NE 175th Street Corridor Improvements

Scope / Narrative

This project incorporates a series of improvements along this corridor to improve safety and capacity. Individual projects include the following:

a. N 175th St – Stone Ave N to Meridian Ave N* and Interstate 5 to 15th Ave NE: This project will design and construct improvements which will tie in with those recently constructed by the Aurora project. The improvements include: reconstruction of the existing street to provide two traffic lanes in each direction, a center lane with two-way left turn areas, medians and turn pockets, bicycle lanes (integrated into the sidewalk), curb, gutter, and sidewalk with planter strip where feasible, illumination, landscaping and retaining walls. Intersections with high accident rates will be improved as part of this project. The profile of the roadway between Ashworth Ave N and Stone Ave N will be lowered to meet standard sight distance requirements. This project includes improvements to the I-5 intersections, in coordination with WSDOT.

b. N 175th St and Meridian Ave N*: Construct a northbound add lane on Meridian Ave N, which involves widening the northbound approach to include a second through lane. Rechannelize the southbound approach with a single left turn lane and increase the westbound left turn pocket length.

c. N/NE 175th St – Meridian Ave N to the Interstate 5 on-/off-ramps*: Extend the left-turn pockets between Meridian Ave N and I-5 to provide additional storage capacity for left turning vehicles at the intersections.

d. NE 175th St – 15th Ave NE – 25th Ave NE: Re-stripe the westbound approach to provide a dedicated left-turn pocket and shared through/right lane. With dedicated left-turn pockets, remove split-phase signal operation and optimize for eight-phase signal operation.

e. Interchange Improvements: Projects were identified in the City’s TMP to accommodate growth and maintain the City’s adopted transportation level of service including several of the projects listed above. In addition to these projects, the City’s travel demand model also identified the potential need to improve the interchange at NE 175th Street and I-5. Currently, this interchange experiences delays during the AM and PM peak periods, due in part to the ramp metering, and this backup affects other intersections. Reconstruction of this interchange would allow the City to improve bicycle and pedestrian safety at this location, as well as improve the operations of the nearby intersections. Because this project is not entirely within the jurisdiction of the City, it will require coordination with WSDOT.

Some of these projects can be constructed individually, allowing the complete set of improvement to be phased over time.

* Projects 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. These projects may be funded in part by transportation impact fees.
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Project #14 - continued from previous page

**Funding Outlook**
Projects identified in the City’s 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. The City is pursuing federal grant funding for design and environmental work through the Surface Transportation Program administered by PSRC.

**Project Status**
This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

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### Project # and Name

**15. NW Richmond Beach Road and Richmond Beach Drive NW Corridor Improvements**

### Scope / Narrative

The proposed Point Wells development in Snohomish County will result in significant traffic impacts in the City of Shoreline. The developer is currently working with the City to prepare a Transportation Corridor Study (TCS) that identifies anticipated transportation safety and capacity problems resulting from the development and the necessary mitigation to correct them. The TCS will include a defined list of transportation projects, including cost estimates. Mitigation projects for the Point Wells development will be funded or constructed by private developers. **Preliminarily** identified projects are listed below. Upon completion of the TCS, this list and the associated project costs will be updated accordingly.

a. NW Richmond Beach Rd at 3rd Ave NW: NW Richmond Beach Rd is a high-volume arterial street at this location. It traditionally has ranked at or near the top intersection with a high accident rate. This project will design and construct left-turn lanes on NW Richmond Beach Road at the intersection with 3rd Ave NW in order to improve safety and traffic flow.

b. NW 196th St – Richmond Beach Dr NW to 24th Ave NW: NW 196th St is a collector arterial with a speed limit of 25 miles per hour. It consists of two 12 foot wide lanes with no sidewalks. Improvements to the roadway should include sidewalks on both sides of the street and a continuous two-way center turn lane to help maintain traffic flow and improve pedestrian access across NW 196th St.

c. NW 196th St – 24th Ave NW to 20th Ave NW: NW 196th St is a collector arterial with a speed limit of 25 miles per hour. It consists of two 12 foot wide lanes with a sidewalk on the north side and part of the south side of the street. Improvements to the roadway should include construction of a complete sidewalk on the south side of the street.

d. NW 195th St at 20th Ave NW: Construct a traffic signal at this intersection which is currently controlled by stop signs on all approaches.

e. NW Richmond Beach Road at 15th Ave NW: Improve operations and safety at the existing off-set intersection. This could include signalization or construction of roundabouts.

f. Richmond Beach Dr NW – NW 196th St to NW 205th St: Richmond Beach Dr NW is the only road to serve the Point Wells site. It is designated as a collector arterial and local secondary street. It consists of two 12 foot wide lanes with no sidewalks. Some areas on the east side are wide enough to accommodate on-street parking. Improvements to this roadway include, at a minimum, widening to help maintain traffic flow and construction of a sidewalk on one side of the street.

g. NW Richmond Beach Rd at 8th Ave NW: Improve safety and operation at this existing five legged intersection through a reconfiguration that eliminates the southwest approach or construction of a roundabout.

h. Richmond Beach Drive NW at NW 196th St: Improve operations and safety at this intersection with modifications such as a channelized westbound to northbound right turn, an intersection reconfiguration or a roundabout.

i. NW 196th St at 24th Ave NW: Improve safety and operations at this intersection through reconfiguration or a roundabout.

j. NW/N Richmond Beach Rd - Richmond Beach Dr NW to Fremont Ave N: Perform overlay/preservation work. Preservation work may occur in advance of other projects in order to maintain them until funding is available for the larger capital projects.
### Funding

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**Funding Outlook**

Many of these projects will be funded or constructed by private developers as mitigation for the Point Wells development. It is unknown at this time when projects will be constructed. The Transportation Corridor Study will provide additional details about timing for construction.

**Project Status**

This project helps to implement City Council Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

16. N/NE 185th Street Corridor Improvements

Scope / Narrative

NE 185th Street at Interstate 5 is the future site of a light rail station planned as part of Sound Transit’s Lynnwood Link Light Rail Extension project. With the construction of this station and the operation of light rail service, the City expects increases to traffic on N/NE 185th Street as residents will drive to access the parking garage planned as part of this facility, as well as increased bicycle, pedestrian and bus traffic. Additionally, the City anticipates that the surrounding areas will transition over time to more densely developed, mixed use neighborhoods, which will also be a source of increased multi-modal traffic. The development of the Point Wells property in Snohomish County is likely to put added pressure on this roadway as well. This project incorporates a series of improvements along this corridor to improve safety and capacity. Individual projects include the following:

a. NE 185th St – 1st Ave NE to 7th Ave NE* and 7th Ave NE to 10th Ave NE: Rechannelize the roadway to add a center two-way left-turn lane and bicycle lanes and remove on-street parking.

b. N 185th St and Meridian Ave N*: Construction of northbound and southbound add/drop lanes, which involves widening the northbound and southbound approaches to include a second through lane and receiving lane. This project also includes construction of an east to southbound right-turn pocket, which involves widening the eastbound approach. This signal will be coordinated with the signal at Meridian Ave N and 1st Ave NE.

c. N 185th St – Midvale Ave N to Stone Ave N: Extend the second eastbound through lane from Midvale Ave N to Stone Ave N. The lane will terminate as a right-turn only lane at Stone Ave N.

d. N/NE 185th St – Midvale Ave N – 10th Ave NE: Perform overlay/preservation work. Work may include milling the roadway and sealing the joints between the concrete panels to improve the smoothness and improve the pavement life span.

Some of these projects can be constructed individually, allowing the complete set of improvement to be phased over time. Preservation work may occur in advance of other projects in order to maintain them until funding is available for the larger capital projects.

* Projects 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. These projects may be funded in part by transportation impact fees.
Project #16 - continued from previous page

### Funding

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### Funding Outlook

Projects identified in the City's 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.

### Project Status

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure. Bicycle lanes were installed in 2013. The roadway will need to be rechanneled again in order to provide the center turn lane.

### Purpose / Goals Achieved

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
17. Major Pavement Rehabilitation Projects

Scope / Narrative

Keeping the City's physical infrastructure in good condition is a fundamental transportation capital investment. As transportation facilities age and are used, a regular schedule of rehabilitation, reconstruction and replacement is needed to keep the system usable. Timing is important: if preservation investment is deferred, costs increase dramatically.

In addition to the City’s annual road surface maintenance program, several roadways in Shoreline are in need of significant maintenance work on the following roadways including:

- N/NE 155th St: Aurora Ave N to 15th Ave NE
- N/NE 185th St: Midvale Ave N to 10th Ave NE (costs included with Project #16)
- NW/N Richmond Beach Rd: Richmond Beach Dr NW to Fremont Ave N (costs included with Project #15)
- Fremont Ave N: N 175th St to N 185th St (costs included with Project #13)
- Meridian Ave N: N 145th St to N 205th St (costs included with Project #18)
- Westminster Way N: N 145th St to N 155th St
- 15th Ave NE: NE 150th St to NE 172nd St
- Greenwood Ave N: Westminster Way N to N Carlyle Hall Rd
- Dayton Ave N: N 160th St to N Carlyle Hall Rd
- N Carlyle Hall Rd: NW 175th St to Fremont Ave N
- 8th Ave NW: NW Richmond Beach Rd to NW 180th St
- 6th Ave NW: NW 175th St to NW 180th St
- N/NW 200th St: 3rd Ave NW to Aurora Ave N
- N/NW 195th St: 8th Ave NW to Aurora Ave N
- Linden Ave N: N 175th St to N 185th St

On roadways where both capital projects and preservation work are identified in this TIP, the preservation work may occur in advance of those projects in order to maintain them until funding is available for the larger capital projects. The costs for these projects are identified on the individual project pages.

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Project #17 - continued from previous page

**Funding Outlook**
The City will pursue federal grant funding for overlay work. Grant funding would be pursued for the projects that are most highly qualified. The annual funding identified for 2015-2020 will not be adequate to perform overlay work for all of the roadways identified.

**Project Status**
This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**
- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

18. Meridian Avenue N – N 145th Street to N 205th Street

Scope / Narrative

This project incorporates a series of improvements along this corridor to improve safety and capacity including:

- Rechannelize the roadway to add a center two-way left-turn lane and bicycle lanes (requires removal of on-street parking)
- Installation of traffic calming measures, such as radar speed display signs
- Repair damaged sidewalks, curbs and gutters and install new sidewalks where missing
- Installation of curb ramps to improve ADA accessibility
- Perform overlay work
- Underground utilities.

Right-of-way may need to be acquired in order to meet ADA requirements around trees. This project has 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. These projects may be funded in part by transportation impact fees.

As part of improvements to this corridor, the City may choose to incorporate additional projects identified in this TIP, such as intersection improvements at N 175th St (Project #14) or N/NE 185th St (Project #16).

Funding

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Funding Outlook

Projects identified in the City’s 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.
**Project Status**

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

<table>
<thead>
<tr>
<th>Purpose / Goals Achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Non-motorized</td>
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<tr>
<td>[ ] System Preservation</td>
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<tr>
<td>[ ] Improves Efficiency &amp; Operations</td>
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<td>[ ] Major Structures</td>
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<td>[ ] Interjurisdictional Coordination</td>
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<tr>
<td>[ ] Growth Management</td>
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<tr>
<td>[ ] Corridor Study</td>
</tr>
</tbody>
</table>
**Project # and Name**

19. Aurora Avenue N at N 145th Street Dual Left Turn Lane

**Scope / Narrative**

Construction of an additional south to east bound left turn lane (for a total of two) at N 145th St and Aurora Ave N and construction of a new signal at N 149th St and Aurora Ave N. The N 145th St dual left turn lane will require acquisition of additional right-of-way along the western edge of Aurora Ave N (the Aurora project constructed "Interim" sidewalks in this location). Schedule of this project may be influenced by redevelopment of the northwest corner of Aurora Ave N and N 145th St, implementation of improvements to the 145th St corridor or improvements by the City of Seattle. The additional width required for this turn lane is currently under consideration by the City of Seattle as part of their Aurora Ave N project planning. Shoreline would only proceed with this project in conjunction with construction by the City of Seattle as part of their Aurora Ave N project. The new signal at N 149th St will need to meet signal warrants and receive Washington State Department of Transportation approval. This signal project should be combined with the dual left turn at N 145th St in order to address queue length demands. The Route Development Plan for 145th Street (Project #7) will include evaluation of this project for consistency with the corridor improvements.

**Funding**

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**Project Status**

This project helps to implement City Council Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

20. Midvale Avenue N – N 175th Street to N 183rd Street

Scope / Narrative

Design, acquire right-of-way and reconstruct Midvale Ave N. This project will move lanes off Seattle City Light (SCL) right-of-way. The project is proposed to include undergrounding electrical distribution lines, curb, gutter, sidewalks, amenity zone and on-street parking and angle parking on the west in the SCL right-of-way. Midvale Ave N serves the City’s Town Center.

Funding

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</table>

Funding Outlook

Much of this project will be constructed by private development as properties within the Town Center are redeveloped. The City’s primary contributions will be the construction of on-street parking and some sidewalks. The cost estimate does not include the funding needed for utility undergrounding.

Project Status

This project helps to implement City Council Goal 1: Strengthen Shoreline’s economic base and Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

☐ Non-motorized
☐ System Preservation
☐ Improves Efficiency & Operations
☐ Safety

☐ Major Structures
☐ Interjurisdictional Coordination
☐ Growth Management
☐ Corridor Study
Project # and Name

21. N 165th Street and Carlyle Hall Road N Sidewalk and Intersection Safety

Scope / Narrative

This project will improve an odd-shaped intersection to improve visibility and safety, as well as providing pedestrian safety features. The design has not been completed and one of the first steps will be to scope out alternatives. The Point Wells Transportation Corridor Study may also identify impacts to this intersection that would require mitigation.

Funding

| UNFUNDED |
|-----------------|-----------------|-----------------|-----------------|
| **FUNDING SOURCE** | **2015 Estimate** | **2016 Estimate** | **2017 Estimate** | **2018 Estimate** | **2019 Estimate** | **2020 Estimate** | **2015-2020 Total** |
| Unknown | $ 2,482,000 | $ 2,482,000 |

Funding Outlook

The funding identified for this project is identify and design the appropriate improvements for the roadway and develop cost estimates. Because construction costs are unknown at this time, a placeholder for them is identified in 2020. More refined construction costs and a timeline for completion will be updated in future TIPs.

Project Status

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
# Project # and Name

**22. Firlands Way N – Aurora Avenue N to Linden Avenue N**

## Scope / Narrative

Construct sidewalks and amenity zones and install angle-in on-street parking on both sides of the street. The project scope may include exposing and refurbishing the original red brick roadway surface, if it still exists and is usable. This segment of Firlands Way N is located in the City’s Town Center.

## Funding

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## Project Status

This project helps to implement City Council Goal 1: Strengthen Shoreline’s economic base and Goal 2: Improve Shoreline’s utility, transportation, and environmental infrastructure.

## Purpose / Goals Achieved

- [ ] Non-motorized
- [ ] System Preservation
- [ ] Improves Efficiency & Operations
- [x] Safety
- [ ] Major Structures
- [ ] Interjurisdictional Coordination
- [ ] Growth Management
- [ ] Corridor Study
Project # and Name

23. Bicycle System Plan Implementation – Minor Improvements

Scope / Narrative

Implement the majority of the City of Shoreline's adopted Bicycle System Plan through the installation of bicycle lanes, sharrows and route signage. Wayfinding signage that helps guide nonmotorized travelers to destinations throughout Shoreline and in neighboring jurisdictions will accompany the installation of facilities. Implementation will include the design of facilities, minor roadway repair such as pothole filling (where needed), procurement of materials, construction and project management. Improvements that would be installed as part of this project do not include those that would require significant capital projects, construction or right-of-way acquisition, as these are identified as components of other projects within this TIP.

Funding

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<td>WSDOT or PSRC Grant</td>
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Funding Outlook

This project is competitive for funding from several grant sources including federal funding administered by PSRC through the Transportation Alternatives Program, the Surface Transportation Program and the Congestion Mitigation and Air Quality program as well as the Pedestrian and Bicycle Safety Grant administered through WSDOT.

Project Status

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety
- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
**Project # and Name**

24. N 152nd Street and Ashworth Avenue N Intersection Improvements

**Scope / Narrative**

This project will construct a sidewalk along the north side of N 152nd St from the existing sidewalk (approximately 275 feet to the west) to Ashworth Ave N and the west side of Ashworth Ave N from N 152nd St to N 153rd Street. The sidewalk will wrap around the corner and provide a connection to the pedestrian walkway to the south (scheduled for completion in 2014).

**Funding**

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</table>

**Funding Outlook**

This project is competitive for funding from the Pedestrian and Bicycle Safety Grant administered through WSDOT.

**Project Status**

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

**Purpose / Goals Achieved**

- Non-motorized
- System Preservation
- Improves Efficiency & Operations
- Safety

- Major Structures
- Interjurisdictional Coordination
- Growth Management
- Corridor Study
Project # and Name

25. N 155th Street Sidewalk Repairs

Scope / Narrative

The sidewalks on N 155th Street were constructed in the 1960s and have experienced damage over time. One of the primary factors is the presence of large trees in the narrow amenity zone. The roots of these trees have grown and expanded, causing the sidewalk to become cracked and uneven. In some places, panels of the sidewalk have been entirely uplifted by tree roots. This project will repair the existing sidewalks on N 155th Street from Midvale Ave N to Interstate 5. Some tree removal may be necessary to provide repairs. Trees that are removed will be replaced with new trees more suited to the built environment.

Funding

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Funding Outlook

This project is competitive for funding from the Pedestrian and Bicycle Safety Grant administered through WSDOT.

Project Status

This project helps to implement City Council Goal 2: Improve Shoreline's utility, transportation, and environmental infrastructure.

Purpose / Goals Achieved

- [ ] Non-motorized
- [ ] System Preservation
- [ ] Improves Efficiency & Operations
- [ ] Safety
- [ ] Major Structures
- [ ] Interjurisdictional Coordination
- [ ] Growth Management
- [ ] Corridor Study
EMERGING PROJECTS

The City of Shoreline is currently engaged in several long range planning efforts that will identify additional transportation improvements needed in the City. Because the type and costs of potential projects will not be known until the completion of the planning stage, it is difficult to include them in the TIP at this time. Once the planning process is complete and projects more clearly defined, they can be included in future TIPs.

Community Renewal Area Projects: In 2012, the Shoreline City Council designated the 70+ acre Aurora Square area as a Community Renewal Area (CRA) where economic renewal would clearly deliver multifaceted public benefits. The associated CRA Plan adopted in 2013, outlines a vision for the CRA, as well as the need for transportation infrastructure improvements to help achieve that vision. A traffic analysis, scheduled for completion in 2014, is needed to determine how best to improve multi-modal access to Aurora Square as well as circulation on site. Cost estimates for identified transportation projects will be developed as part of the traffic study. Preliminary identified projects that will be evaluated as part of the study include:

- Intersection improvements at:
  - N 155th Street and Westminster Way N
  - N 155th Street and Aurora Avenue N
  - N 160th Street and Fremont Avenue N
  - Aurora Avenue N between Westminster Way N and N 155th Street
- Reconfiguration of Westminster Way N/connection to Aurora Avenue N
- Improvements to N 160th Street (TIP Project # 10)
- Sidewalks and bicycle facilities on streets leading/connecting to Aurora Square
- Rapid Ride transit station improvements
- Park & Ride facilities

Transportation Service Integration Plan and Light Rail Station Area Planning: In 2023, light rail service will begin in Shoreline. This new transit service will result in significant changes to the City’s transit network. In preparation for this change, the City has begun development of a Transit Service Integration Plan (TSIP) that will address transit needs throughout Shoreline when light rail service begins and as the City’s population and employment base grow. The plan will identify Shoreline’s key transit corridors, evaluate the demand for parking citywide and identify transit facilities and infrastructure needed to support the City’s transit network and service and improve transit level of service, speed and reliability. This information will help identify those infrastructure improvements and capital improvement projects that will be City funded. The TSIP is scheduled for completion in 2015.

In addition to the TSIP, the City is planning for redevelopment of the existing single family neighborhoods around the light rail stations to higher density, mixed-use transit oriented developments. The station area planning effort includes an emphasis on walking, bicycling and transit as will identify transportation improvements that can further facilitate these modes. The station area plans are scheduled to be complete by 2015.
### PROJECTS SCHEDULED FOR COMPLETION IN 2014

<table>
<thead>
<tr>
<th>PROJECT NAME</th>
<th>PROJECT DESCRIPTION</th>
<th>COST</th>
<th>FUNDING SOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>NE 195th Street Separated Trail – 1st Avenue NE to 5th Avenue NE</td>
<td>This project included design and construction of a ten foot wide separated bicycle and pedestrian trail on the north side of NE 195th St. This project was the final separated trail segment of the Northern Route of the Interurban/Burke-Gilman Connector. This project connects to the separated trail located to the west between Meridian Ave N and 1st Ave NE and leads to the pedestrian and bicycle bridge crossing I-5.</td>
<td>$430,000</td>
<td>CMAQ, Roads Capital</td>
</tr>
<tr>
<td>Interurban/ Burke-Gilman Connectors</td>
<td>This project constructed improvements to strengthen the connections between Shoreline's Interurban Trail and the Burke-Gilman Trail to the east in Lake Forest Park along two routes identified cooperatively by the Cities of Shoreline and Lake Forest Park. Projects include:</td>
<td>$540,000</td>
<td>WSDOT Pedestrian &amp; Bicycle Safety Program</td>
</tr>
</tbody>
</table>
| • Completion of the sidewalk gap on the north side of NE 150th St between 18th Ave NE and 20th Ave NE  
• Rechannelization of NE 150th St from 15th Ave NE to 25th Ave NE to provide for bicycle lanes  
• Rechannelization of NE 155th St from 5th Ave NE to 15th Ave NE to provide for bicycle lanes  
• Installation of markings (lanes and sharrows) and signage for bicycles, including signage through Hamlin Park  
• Construction of a short pathway at N 152nd Street and Ashworth Avenue N that provides access to the connectors along N 155th Street |                                                 |                                             |
| The City worked with Lake Forest Park to ensure facilities and signage were coordinated.                                                                                                     |                                                 |                                             |
| Safety Enhancements on Aurora Avenue N           | This project improved and upgraded safety and accessibility elements on Aurora Ave N. Enhancements included relocation of pedestrian push buttons closer to some curb ramps, installation of skid resistant hand hole/junction box covers and updating street signs to meet current MUTCD standards.                                                                                     | $420,000 | HSIP                        |
| Einstein Safe Routes to School (NW 195th Street) | This project improved pedestrian access to Einstein Middle School through the following projects:                                                                                                                                                                                                                                                 | $435,000 | WSDOT Safe Routes to School Program |
| • Construction of sidewalks where missing on the south side of NW 195th St from 3rd Ave NW to 8th Ave NW  
• Construction of a sidewalk on the east side of 5th Ave NW between NW 195th St and NW 196th Pl  
• Installation/replacement of curb ramps at the intersections with 3rd Ave NW, 5th Ave NW and 8th Ave NW  
• Installation of four School Zone Flashing Signs on all legs of the NW 195th St to 3rd Ave NW intersection  
• Improved accessibility into the school campus |                                                                                           |                                             |
| This project connected into the existing sidewalks, resulting in a continuous sidewalk along this stretch of roadway.                                                                             |                                                                                           |                                             |