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# INTRODUCTION

#### PURPOSE OF ELEMENT

The transportation system provides access and mobility to the City of SeaTac community. This multi-modal system supports land use, housing, economic vitality, recreation, and environmental sustainability within the City of SeaTac. Additionally, transportation plays a key role in shaping the overall character, livability, and quality of life of the city. The Transportation Element outlines the overarching goals and policies to guide investments in the system, covering preservation, operations, safety, and multi-modal capital improvements.

The Transportation Element also outlines the role of regional agencies in developing the City's transportation system, and how the City's investments support the regional system. The Element is a long-term blueprint that will guide the development, maintenance, and operations of the transportation system to support the overall vision of the Comprehensive Plan.

The Element is used by City staff, the Planning Commission, City Council, and the community establish priorities for the full range of planned transportation investments, working with other agencies, and evaluating development proposals. The Transportation Master Plan contains background data and analyses

The transportation system is the backbone of the City of SeaTac community. The City's multi-modal transportation system supports all aspects of the community including land use, housing, economic vitality, recreation, and the environment, and helps define the overall character, livability, and quality of life of the City. The Transportation Element establishes the broad goals and policies for directing investments in the system, investments that cover a wide range of items including preservation, operations, safety and multi-modal capital improvements.

The Transportation Element also identifies the role of regional agencies in providing transportation to the City, and how the City's investments support the regional system. The result is a long-term blueprint for guiding the development, maintenance, and operations of the transportation system to help support the overall vision for the City. It is used by City

The transportation system needs to must support the land use plan to provide transportation alternatives for meeting day-to-day activities within Complete Communities. The Urban Center, Neighborhood Villages and other higher density areas of residential and commercial land uses need to should be served with transit and good high-quality pedestrian and bicycle facilities, as well as adequate roadways to adequately meet the transportation needs of those areas of the City. These mMulti-modal facilities and transportation services can help reduce the reliance on the automobile, avoiding the costs and potential adverse impacts of building more and wider roadways.to reduce the costs and potential adverse impacts of building more and wider roadways. The transportation system also serves as an adjunct a companion to the Parks, Recreation, and Open Space Elements by providing multi-modal facilities to support walking, bicycling, and other activities, and provide connections to local parks and regional trails, leading to better health outcomes.

staff, the Planning Commission, City Council, and the community in establishing priorities for the full range of transportation investments, working with other agencies, and evaluating development proposals. Background for the Transportation Element can be found in the Transportation Master Plan and Safe and Complete Streets Plan.

The Transportation Element is coordinated with the Land Use; Parks, Recreation, and Open Space; Capital Facilities; and Economic Vitality Elements. The Transportation Model was developed jointly with the Port of Seattle to ensure the plans of both jurisdictions are based on the same traffic and system assumptions.

#### TRANSPORTATION VISION

<u>Sea-Tac's transportation system must support the Comprehensive Plan's overall vision for the city:</u> <u>access to opportunity, urban villages, complete neighborhoods, multimodal transportation, housing for all, economic vitality, and resilient environment.</u>

#### ROLE IN REGIONAL GROWTH MANAGEMENT FRAMEWORK

The goals and policies outlined in the Transportation Element have been refined and expanded for consistency with the transportation policies in the regional Vison 2050 plan. Future growth assumptions underlying the travel demand forecasts used in the TMP are also consistent with regional requirements.

# CONSISTENCY WITH OTHER **ELEMENTS**

Background data and analyses underlying the Transportation Element can be found in the Transportation Master Plan. The Transportation Element is coordinated with the Land Use; Parks, Recreation, and Open Space; Capital Facilities; and Economic Vitality Elements. In addition to meeting regional requirements, the future growth assumptions assumed in the TMP analyses are consistent with the Land Use Element.

Forecasts of future travel demand aligned with planned growth in housing and jobs were developed using the new SeaTac/Port of Seattle model. This new travel demand model was developed jointly with the Port of Seattle to ensure the plans of both jurisdictions are based on the same land use and transportation system assumptions.

#### MAJOR CONDITIONSMAJOR CONDITIONS

Major transportation conditions include:

The City has designated an Urban Center as part of the regional Vision 2040 Plan. The designated Urban Center stretches along International Boulevard from north of SR 518 to S. 208th Street near the southern city limits, a distance of over 3.5 miles. The City is forecast to grow by over 6,500 housing units and 30,000 new jobs, with much of the growth focused in the Urban Center, which will result in significantly greater transportation demands along key corridors.

See the Urban Center and City Center map in the Land Use Element\_T-6
COMPREHENSIVE PLAN
CITY OF SEATAC.

- Several significant transportation improvement projects are
   planned and needed to serve regional travel, growth at Sea Tac
   International Airport, and growth in the City and surrounding communities. They include:
  - □ Sound Transit's Link Light Rail Extension from Sea-Tac International Airport to S. 200th Street and eventually to Kent/Des Moines and points south.
  - □ WSDOT's extension of the SR 509 freeway between S. 188th Street and I-5 and construction of additional lanes along I-5 between SR 509 to south of SR 516
  - □ Port of Seattle's construction of the Airport South Link arterial connection between the terminal drive system and the intersection of S. 188th Street/28th Avenue S.
  - The Port of Seattle's construction of a new Sea-Tac South Airport Expressway (SAE) as a grade-separated roadway between the airport terminal drive system and the SR 509 freeway extension.
  - □ WSDOT's conversion of the existing I 5 High Occupancy Vehicle (HOV) lanes to High Occupancy Toll (HOT) Lanes and possible additional HOT lanes using existing freeway shoulders from Pierce County line to north of SR 518.

- □ Potential new or modified interchange ramps along SR 518 at International Boulevard/S. 154th Street and at Des Moines Memorial Drive.
- ☐ The City's completion of the 28th/24th Avenue S. arterial between S. 200th Street and S. 216th

Street in Des Moines

- ☐ In 2012, the City completed the Safe and Complete Streets Plan which identified a comprehensive system of pedestrian and bicycle facilities throughout the City.
- Sea Tac International Airport generates the most traffic in the City. Air passenger traffic is forecast to increase by 75 percent by 2035; freight traffic is forecast to increase significantly, increasing transportation demands on the highway system, arterials, transit, and non motorized facilities.

- Congestion continues to increase on the regional freeways serving the City resulting in regional traffic cutting through the City on key arterials which are increasingly congested. Traffic cutting through residential neighborhoods to avoid the congestion on arterials is disruptive to neighborhoods.
- Ensuring transportation safety for all modes of travel is significant for SeaTac's citizens.
- Pedestrian safety is a high priority.
- Many of the City's arterials and collector roads do not meet current design standards for an urban community. Reconstruction of these roadways to current standards is expensive and impacts adjacent residents and businesses.
- Sound Transit's Link light rail transit (LRT) system supports increased transit use to meet the community's travel needs into the future.
- Most transit stops lack amenities, such as bus shelters, benches, and trash receptacles.
- Ongoing implementation of the Commute Trip Reduction (CTR) program for the City's major employers will support and increase demand for alternatives to commuters driving alone.

The City's arterials and collectors were constructed as **King County** rural roadways without urban features such as curbs, gutters, sidewalks, drainage. illumination, and appropriate turn lanes. Adding **Tthese features** would help improve safety for all modes, reduce maintenance costs, and enhance the look and feel of the City.

#### **GOALS AND POLICIES**

The Transportation Element goals and policies help guide implementation of the City's transportation system and supports the other Elements of the Comprehensive Plan and the overall vision for SeaTac. The goals and policies establish the general philosophy for use of City rights-of-way and transportation funds. The policies also indicate City priorities for regional transportation system programs, including freeways, arterials, non-motorized facilities, bus and rail transit service and facilities, and transportation demand management (TDM).

#### OVERALL TRANSPORTATION GOAL

#### **GOAL 4.1**

For the benefit of SeaTac's residents, businesses, and visitors, promote the safe and efficient transport of people and goods by implementing and maintaining an integrated multi-modal transportation system that also supports and encourages alternative and active transportation modes. Support the City's vision for growth by providing multimodal connectivity to, from, and between the Urban Growth Center and Neighborhood Centers while addressing the needs for freight transportation to and from the Industrial Centers.

<u>The An integrated multi-modal transportation system is the ultimate goal for the City</u>'s transportation system to should provide choices and meet the mobility needs of the residents, businesses and visitors. The transportation goals and policies advocate completion of the first phase second stage of the extension of the SR 509 freeway before 2025 by 2028, to support development of the Airport's South Access Expressway, projects and programs to upgrade arterials, collectors, and local road to improve safety and connectivity for pedestrians and bicyclists, and promotes reducing transportation demands by encouraging active transportation modes and transit as alternatives to single-occupancy vehicles.

# Policy 4.1A

Continue to plan for and implement a multi-modal transportation system that supports the safe, efficient, and reliable movement of people, vehicles, and goods while balancing transportation needs with other community values.

Transportation is a <u>is a vital component of the built environment.major part of the fabric of the City of SeaTac</u>. However, the transportation system does not stand alone; it must support the other values of the community as presented in the Comprehensive Plan.

#### TRANSPORTATION AND LAND USE

#### **New Policy 1B**

Work towards addressing the multimodal transportation needs identified in sub-area plans including the City Center Plan, the Angle Lake Station Area Plan and the South 154th Street Station Area Plan.

#### New Policy 1C

<u>Plan and implement transportation infrastructure to support the development of Complete</u>

<u>Neighborhoods where the daily needs of residents are accessible within a half mile walk shed.</u>

#### TRANSPORTATION AND THE ENVIRONMENT

#### Policy 1D

Develop a multi-modal transportation system that preserves and protects natural resources, reduces adverse impacts on the environment, <u>including air pollution and greenhouse gas emissions</u>, and complies with federal, state, regional, and local policies. Implement green infrastructure to reduce stormwater pollution from transportation facilities where possible. <u>Implement green infrastructure to reduce stormwater pollution from transportation facilities wherever possible</u>.

The City of SeaTac recognizes that transportation projects and programs can have negative or positive impacts on the environment. The City will continue consider the potential impacts to the environment in planning, designing, constructing, operating, and maintaining its transportation system to plan, design, construct, operate, and maintain its transportation system in a manner that considers the potential impacts on the environment.

#### **New Policy 1E**

Plan for a secure and resilient transportation network by assessing and addressing vulnerabilities to climate change and other hazards. Prepare an emergency evacuation study to model the performance of the transportation network under likely evacuation scenarios.

The effects of climate change are becoming increasingly apparent. At the same time, the City should prepare for natural disasters such as earthquakes to understand which transportation facilities would be affected and how the system would operate under extreme conditions.

# Policy 4.2U1F (moved from Arterials and Highways Goal)

Develop coordinated prevention and recovery strategies and disaster response plans with state, regional, and local agencies to help protect the transportation system against major disruptions.

#### EQUITY

#### **New Policy 1G**

Plan and implement transportation improvements and programs in an equitable manner, considering disparities in access and mobility, historical injustices, and the transportation needs of disadvantaged communities.

The City should prioritize transportation improvements that increase access to opportunities for transportation-disadvantaged communities such as households without automobiles. The distribution of

transportation benefits and costs across different geographic areas and socioeconomic groups should be examined to ensure equitable outcomes.

#### SAFETY

#### **New Policy 1H**

<u>Build on the current Local Road Safety Plan to develop a comprehensive Safety Action Plan meeting</u> applicable standards for grant funding.

The LRSP provides a good foundation for improving transportation safety in Sea-Tac. Additional work will be needed to optimally position the city for grant funding.

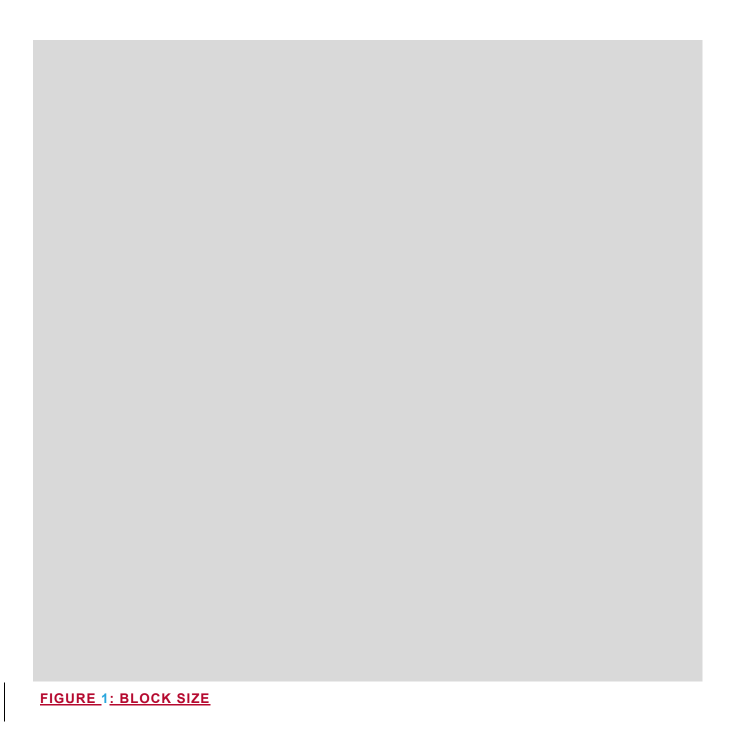
# ROADWAY NETWORK AND CONNECTIVITY

Goal 2 - Serve all modes of travel with a street grid designed to support multi-modal access and connectivity throughout the city and into the region.

#### **New Policy 2A**

Apply best practice standards for spacing of streets, block size, and maximum distance between pedestrian or bicycle accessways to new land use developments or redevelopment projects.

<u>Large blocks with limited roadway, bicycle, and pedestrian connectivity are not conducive to non-motorized transportation and access to transit. Moreover, large blocks can result in inefficient motor vehicle travel patterns. As shown in **Figure 1**, Sea-Tac currently has many larger blocks. This land use pattern can be addressed as parcels develop or redevelop.</u>



#### **New Policy 2B**

<u>Identify locations where mid-block crossings are needed to accommodate efficient paths of travel for pedestrians.</u>

#### ARTERIAL STREETS AND HIGHWAYS

Goal 3 - Develop and maintain an arterial street and highway system that reduces the adverse impact of regional and airport traffic on City arterials, and cost-effectively improves safety for all travel modes, manages congestion to reduce delays and the impacts of traffic diverting through neighborhoods, and enhances the look and feel of the City.

Development of the street and highway system focuses on reducing the adverse impacts of regional traffic and airport-related traffic passing through the community. In addition, the Transportation Element focuses on street system projects and programs that will improve the safety of all modes, reduce the impacts of congestion along the arterial system, support economic growth and development of the Urban Center, and improve the overall look and feel of the City's street system to enhance livability. The Growth Management Act (GMA) requires that transportation system improvements must be concurrent with growth, which requires that the key multi-modal improvements are funded and implemented in a timely manner or that strategies must be in place to provide these improvements within six years of development. The Growth Management Act (GMA) requires that transportation system improvements must be concurrent with growth, which requires that the key multi-modal improvements are funded and implemented in a timely manner or that strategies must be in place to provide these improvements within six years of development. Improvements to the street and highway system should aim to reduce the adverse impacts of regional traffic and airport-related traffic passing through the community. Street system projects and programs should also improve the safety of all modes, reduce the impacts of congestion along the arterial system, support economic growth and development of the Urban and Neighborhood Centers, and improve the overall look and feel of the City's roadway system to enhance livability.

Responsibility for maintaining and enhancing arterial facilities that are state highways is shared with WSDOT. For these facilities, the City is responsible for infrastructure that is "back of curb" while WSDOT oversees the travel lanes. Continued close coordination with WSDOT will be necessary to achieve the City's goals for these facilities.

Figure 2 identifies the key arterials, highways, and freeways within the City.



# Policy 4.3A

Establish a level of service (LOS) standard of:

- Corridor travel speed equating to LOS E or better
- Non-motorized system completeness

Two components are important to defining the adequacy of the City's transportation system and evaluating concurrency:

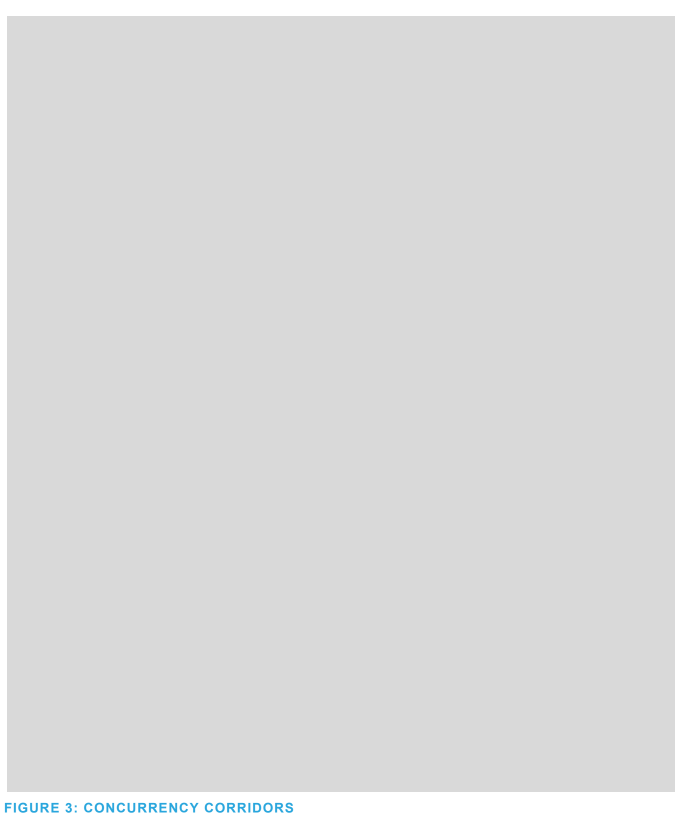
- 1. The ability to maintain reasonable vehicle travel speeds along major corridors serving traffic within the City.
- 2. The provision of adequate multimodal facilities as measured by degree of completeness of the City's planned pedestrian and bicycle networks, which are defined in the City's Transportation Master Plan.

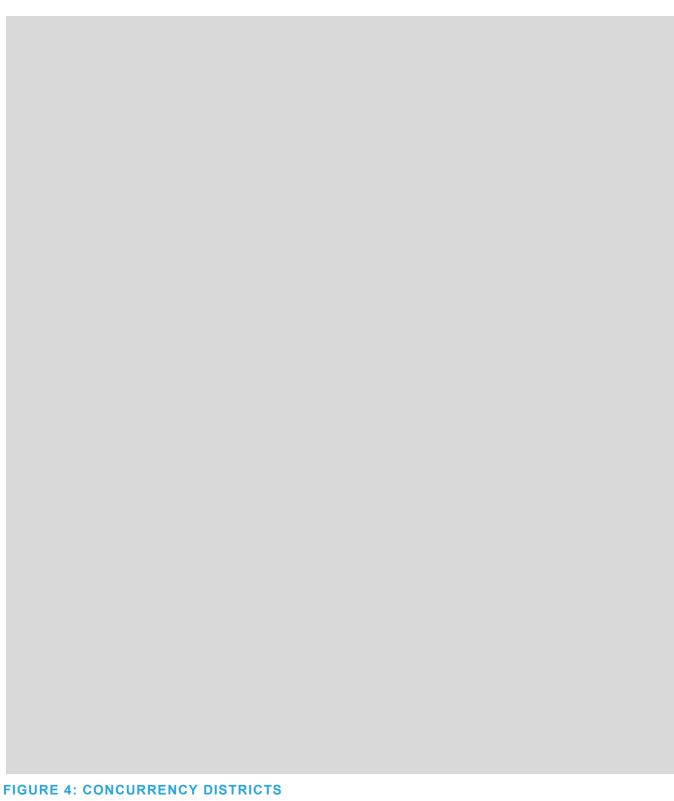
To measure these two objectives, the City has a level of service standard based on "vehicle trips available" (VTA). This standard assesses the adequacy of the transportation system for new development by calculating "vehicle trips available by corridor." This calculation is based on a minimum allowed travel speed and augmented with trip credits associated with non-motorized network completeness. These two concepts are explained in greater detail below:

Corridor Travel Speed: The City has identified weekday afternoon PM-peak period (4-6 pm) travel speeds along key corridor segments as a critical measure of the adequacy of its transportation system. Corridor level of service is based on the average travel speed through a corridor, which reflects both the total corridor travel time and delays at the intersections within and at the ends of each corridor. The minimum average travel speed for each corridor equates to Level of Service (LOS) E. The ability to add additional PM peak period vehicle trips to these corridors is dependent upon those trips not decreasing the average travel speed of these corridors below LOS E. Figure 3 shows the defined concurrency corridor segments.

Non-motorized System Completeness: The City has three non-motorized districts as shown in **Figure** 4. The "percent complete" metric is calculated from an inventory of completed bicycle and pedestrian facilities divided by the planned bicycle and pedestrian networks adopted in the Transportation Master Plan. This metric is calculated separately for each district. As the non-motorized network becomes more complete, a small portion of trips will shift from vehicle modes to non-vehicle modes. This reduces the background vehicle trips on the corridor, and for the purposes of concurrency standards, appears as a vehicle trip credit within each of the concurrency corridors.

<u>Concurrency LOS Standard</u>: The Level of service standard is met if all designated concurrency corridors have remaining trip capacity during the <u>PM-afternoon</u> peak period; meaning additional vehicle trips could be added to those corridors without lowering the average travel speed below the established level of service threshold.





#### Policy 4.3B

Permit development that is consistent with the 20<u>44</u>35 land use/development assumptions provided that the transportation system operates within the adopted level of service standard as stated in Policy 4.2A. The developments should incorporate the noted design and improvement provisions of the adopted subarea plans.

#### New Policy 3C (See Also Policy under Active Transportation)

<u>Design and construct arterials to include safe and attractive pedestrian facilities (including crossings) on</u> both sides of the street.

#### Policy 4.2J3D

Align classification of streets and arterials to reflect their desired functional use. The functional classification system should be based on the volume of present/future traffic, design, multi-modal facilities, adjacent land uses, and consistency in connections with other agency transportation facilities.

Streets within and adjacent to the City of SeaTac serve many functions ranging from regional traffic routes to local property access. A hierarchy of streets defining the desired function should be maintained. To provide for system continuity, the functional classification system should be consistent with State and regional definitions.

# Policy 4.2L3E

Consolidate access to properties along principal, minor, and collector arterials as opportunities present themselves to maximize the capacity of the facilities, and reduce potential safety conflicts.

# Policy 4.203<u>F</u>

Establish and enforce appropriate speed limits along SeaTac's roadways that balance multi-modal mobility, traffic engineering standards, a street's functional classification, adjacent land uses and public safety concerns.

The classifications and function of streets are established in the SeaTac Transportation Master Plan, which provides the background for the Transportation Element. Establishment of speed limits should take into account existing conditions of the roadway, including design parameters, any public health and safety concerns, the type and density of land uses and access.

Street classification and function has been established in the SeaTac Transportation Master Plan, a background report for the Transportation Element. Establishment of speed limits should consider existing conditions of the roadway, including design parameters, any public health and safety concerns, and the type and density of land uses and access. The functional classifications of SeaTac's roadways are shown in Error! Reference source not found.

# Establish appropriate transportation design standards for arterials, and local streets based on balancing the functional classification needs of the facility and the needs of the adjacent land uses. The design elements should accommodate and encourage alternative and active transportation modes such as transit, HOV, pedestrians, and bicycles for each classification. Amenities should enhance the mobility options by providing an improved environment for all users.

Policy 4.2P3G

#### Policy 4.2Q3H

Implementation of desired design standards may be constrained by physical or environmental issues, costs effectiveness, right-of-way, or other parameters; variances to the street standards to address these types of issues may be approved, while seeking to maintain the function of the transportation corridor.

#### Policy 4.2R3

Invest in improvements to arterials to meet current design standards including pedestrian and bicycle facilities, turn lanes, improved drainage, and enhanced traffic control and illumination. The improvements should be designed and constructed to improve safety, reduce maintenance costs, support economic development, reduce environmental impacts, and improve the quality of the transportation system for all modes.

## **Policy 4.283J**

Operate, maintain, and preserve the existing arterial and street system through an ongoing Pavement Management System (PMS), comprehensive signing and markings program, and systematic operation process. These programs should prioritize essential maintenance and preservation, accounting for lifecycle costs associated with delayed maintenance. The maintenance and preservation systems system should address facilities for motorized and non-motorized travel and the impacts of the present and projected land uses.

# Policy 4.2C3K

Support and work with WSDOT, the Port of Seattle, and other agencies to encourage the State Legislature to fund and construct the <u>Stage 2 Phase 1</u> of the planned SR 509 Freeway Extension between S. 188th Street and I-5 by 20258.

The extension of the SR 509 freeway between its current terminus at S. 188th Street and I-5 would will increase the City of SeaTac's accessibility to the regional transportation system. The extension\_and is a key element of the City's long-range transportation system. The analyses used in developing the Transportation Element shows that significant congestion will result along the principal arterial system by 2025 if Phase 1 of the SR 509 Extension is not completed by then. If the SR 590 Freeway is not extended, Lincreased severe congestion could result in transportation safety issues and will adversely affect implementation of the planned growth planned in its\_the Urban Center and other parts of the City. The SR 509 Extension is also an important transportation corridor to support the projected growth at Sea-Tac International Airport. The City also-will work with WSDOT to reconnect neighborhood streets and pedestrian and bicycle routes affected by the construction of the SR 509 freeway extension.

# Policy 4.2D3L

Should the Port choose to advance this project, pPartner with the Port of Seattle, and regional and local agencies to construct an Interim Airport South Access by 2025 to connect with the Phase 1 SR 509 Freeway Extension using the 28th/24th Avenue S. arterial corridor.

While the Airport South Access project is not currently a priority for the Port, the SR 509 extension project should be constructed to remain compatible with the South Access project. The South Access project has the potential to reduce airport traffic on International Boulevard, S. 188th Street and S. 200th Street that does not have an origin or destination within the City of Sea-Tac. This improvement would reduce arterial congestion and improve safety for all travel modes using these principal arterials. The improvements would also reduce travel time and distance for traffic connecting to/from Sea-Tac International Airport from areas south of I-405. The Airport South Access project was assumed in the travel forecasts prepared for the Transportation Master Plan.

#### Policy 4.2E3M

Continue to Wwork with the Port of Seattle, WSDOT, and regional and local agencies to construct the full South Airport Expressway (SAE) before 2035 should the Port of Seattle choose to advance this project.

Without additional improvements, the Interim Airport South Access using 28th/24th Avenue S. and the new Port South Link connection (north of S. 188th Street) will be overly congested prior to 2035 based on projected growth at Sea Tac International Airport and within the Urban Center. Shifting the airport traffic to the SAE will provide direct access to/from I-5 and the Airport's terminal drive system and parking garage. This will open up capacity of 28th/24th Avenue S., International Boulevard, and other City arterials to better serve local traffic needs including the Urban Center.

The shift in traffic also will help to minimize the impacts of traffic on City neighborhoods. Studies led by WSDOT in 2011 identified use of 28th/24th Avenue S. arterial for use as an Interim Airport South Access roadway. The Port of Seattle would construct its South Link project with new connections from its terminal drive system to connect to the City of SeaTac's five lane 28th Avenue S. arterial south of S. 188th Street. The 28th/24th Avenue S. arterial will connect to the Phase 1 SR 509 Freeway Extension south of S. 200th Street. These improvements will greatly reduce airport traffic on International Boulevard, S. 188th Street and S. 200th Street that does not have an origin or destination within the City. This will reduce arterial congestion and improve safety for all travel modes using these principal arterials. The improvements also will reduce travel time and miles of travel for traffic connecting to/from Sea Tac International Airport from areas south of I-405. The traffic forecasts and congestion analyses indicate that the Interim Airport South Access and Phase 1 of SR 509 will be needed no later than 2025.

#### Policy 4.2F

Following completion of Phase 1 of the SR 509 Freeway Extension, continue to support and work to advance funding and construction of Phase 2 of the SR 509 Freeway Extension project by 2040.

Phase 2 of the SR 509 project would complete the widening of the freeway and provides the other half diamond interchange to/from the west at S. 200th Street. The Transportation Element supports the full completion of the SR 509 Freeway Extension between S. 188th Street and I-5. The added regional capacity and completion of the interchange to/from the west at S. 200th Street will further reduce traffic on principal arterials serving the Urban Center areas south of the Airport.

#### **Policy 4.2G3N**

Support direct HOV ramp connections between I-5 and SR 509 and I-5 and SR 518 and I-405 to further encourage reductions in single occupant vehicle (SOV) use.

# Policy 4.2H3<u>O</u>

Work with WSDOT to implement the short-, medium-, and long-term improvement recommendations documented in the SR-518 study. rRevise the SR 518 interchange with International Boulevard and S. 154th Street to support the South 154th Street Station Area Plan and SR 518 Route Development Plan (RDP).

The South 154th Street Station Area Plan recommends that the existing westbound off-ramp to S. 154th Street and International Boulevard be modified. One part of the improvement would include construction of a new off-ramp directly connecting westbound SR 518 to northbound International Boulevard near the Sound Transit Light Rail Station. This change would reduce traffic delays and improve levels of service at the major intersection of S. 154th Street/International Boulevard by reducing the volume of east-to-north left turns at the intersection.

Moving the SR 518 westbound off-ramp and signalizing its intersection with S. 154th Street/32nd Avenue S. would improve operational and safety issues by providing more distance between the off ramp and International Boulevard; aligning directly with 32nd Avenue with a signalized intersection to improve pedestrian safety; and resolve the poor intersection LOS at the existing off ramp location.

The South 154th Street Station Area Plan also recommends relocating the existing ramp that connects westbound SR 518 to S. 154th Street west to align with 32nd Avenue S. The SR 518 study outlines short-, medium-, and long-packages of improvements which would affect circulation in SeaTac, including proposed changes to ramps at International Boulevard, 152nd Street, 154th Street, and Air Cargo Road. Consistent with analysis completed for the TMP, the SR 518 study identifies the ramp terminal intersections at Des Moines Memorial Drive as locations that will not operate acceptably in the future and proposes signalization or conversion to roundabouts.

# Policy 4.213<u>P</u>

Support and work with WSDOT to maintain and improve I-5 in the City of SeaTac vicinity to serve regional, north-south travel, including freight, High Occupancy Vehicles (HOV), and transit. Continue to rely on I-5 for high volume, north-south, regional travel, including freight, High Occupancy Vehicles (HOV) and transit, in the vicinity of the City of SeaTac.

I-5 is the region's primary north-south freeway, intended to provide for the movement of a high volume of people and goods. To increase I-5's people-carrying capacity, the City supports regional and State plans to expand HOV facilities along I-5, as well as other operational improvements to enhance its function as a regional transportation facility.

#### Policy 4.2K

Explore transferring Des Moines Memorial Drive adjacent to the City of Burien from the City of SeaTac to the City of Burien to better reflect the adjacent land uses that will benefit from upgrading that section of arterial.

Des Moines Memorial Drive is adjacent to Burien between S. 128th Street and SR 509. There is little existing development or developable land on the east side of the arterial within the City of SeaTac. Existing and future developments within the City of Burien would directly benefit from improvements to the arterial, with less benefit to residents or businesses within the City of SeaTac.

#### Policy 34.2MQ

Minimize impacts to residential streets by working Work with the Port of Seattle, WSDOT, and regional and local agencies to address freight needs and direct trucks to designated truck routes in the City through establishing a system of way-finding, including signing truck routes to/from the freeway system and major destinations.

Sea-Tac International Airport is a major truck destination serving many air cargo operators. In addition, the Port owns several properties that can be developed for industrial or other trucking related land uses. Other industrial lands and commercial developments in the City also rely on trucks for deliveries. The City has designated existing and future truck routes that best accommodate trucks while reducing the potential impacts on residential and commercial areas (see **Figure 6**.)

#### Policy 4.2N3R

Work with WSDOT to reconnect streets and pedestrian and bicycle routes affected by the construction or extension of the SR 509 freeways and extensionstate highways. Identify and mitigate potential disproportionate impacts on historically disadvantaged communities.

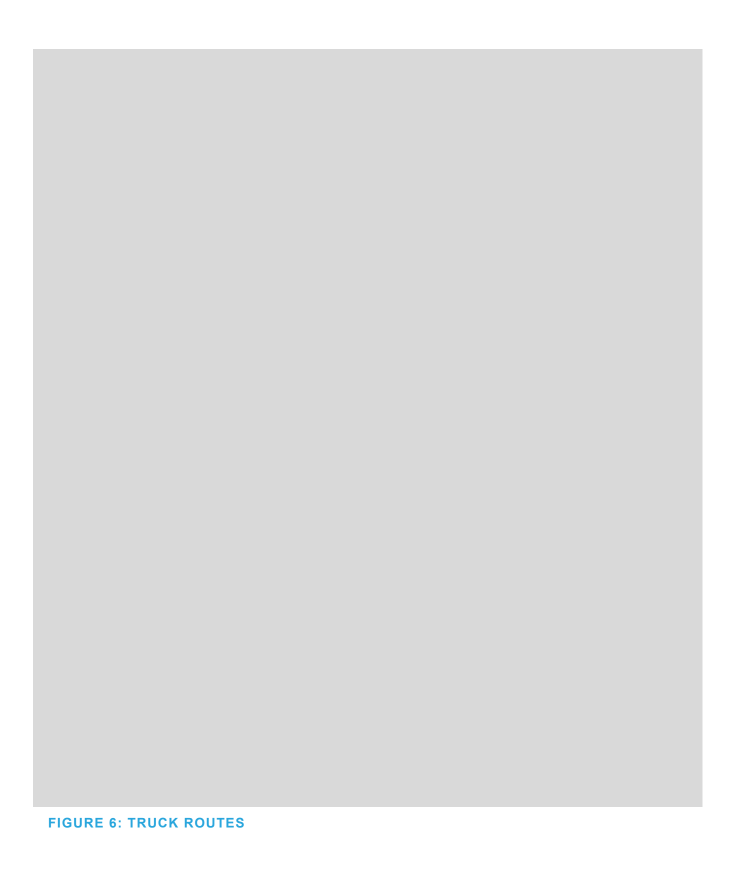
# Policy 4.2T3S

Enhance traffic flow, operations and safety through implementation of Transportation Systems Management (TSM) and Intelligent Transportation System (ITS) technologies and coordination with other agencies.

Building more Adding roadway capacity to serve automobiles, transit, and freight is very expensive and disruptive., can adversely impact pPedestrian and bicycle travel can be disrupted, result in relocation of and existing residents or businesses may need to be relocated, and may also result in along with other environmental issues.

Getting more out of Making better use of the existing transportation roadway infrastructure is an important component principle of the for arterials and highways plan. Improved signal timing and operations, better signage and way-finding, increased enhanced driver information systems, consolidation of accesses/driveways, and restricting turns at some locations can improve the capacity,

help maintain consistent travel speeds, reduce out of the way travel, and reduce transportation safety issues. The City will evaluate and implement these techniques, as applicable, where appropriate to cost-effectively address transportation issues. Other transportation agencies have Intelligent Transportation Systems (ITS) in place and . Tthe City will coordinate with the other agencies them to seek partnership opportunities.



#### Policy 4.2U

Develop coordinated prevention and recovery strategies and disaster response plans with state, regional, and local agencies to help protect the transportation system against major disruptions.

#### NEIGHBORHOOD STREETS

Goal 4 - Design and operate neighborhood streets to maximize safety of all appropriate travel modes, reduce cut-through traffic, and enhance the look and feel of the City's transportation system in a cost-effective manner.

The local streets serving the City's neighborhood perform several functions. Local streets connect individual residences and businesses with the collector and arterial streets, and are used for auto trips as well as non-motorized travel to schools, parks, commercial areas and transit stops. The City supports expansion of the regional highway and transit systems and has identified multi-modal improvements for its arterials that will help reduce the amount of traffic cutting through neighborhoods. In addition, tThe City will work to reduce travel speeds and upgrade local streets to reduce cut-through traffic while enhancing the safety and quality of life within its neighborhoods.

#### Policy 4.4A

The Safe and Complete Streets Plan identified the need for ilmproved conditions for walking on local streets to are needed to help encourage walking, biking, and connectivity to transit-within the City. This requires nNeighborhood streets to must be supportive of these other travel modes in order to provide safe and convenient access to schools, parks, community facilities, neighborhood commercial areas, churches, and transit stops.

Upgrade residential neighborhood streets with pedestrian and bicycle facilities and increased and improve access to transit in alignment with pedestrian and bicycle network plans.

Pedestrian, bicycle, and transit access needs have been identified in station area plans, the Local Road Safety Plan, the International Boulevard Safety Study and the Transportation Master Plan.

#### Policy 4.4B

Address neighborhood traffic calming issues in a comprehensive fashion consistent with the plans and

procedures that have been adopted to address these issues, <u>including consisting of but not limited to:</u>
<u>SeaTac's Safe and Complete Streets Plan, and the Neighborhood Traffic Safety Program (NTSP).</u>

An evaluation of transportation issues throughout the City was conducted as part of developing the Transportation Element. Systematic implementation of these plans and programs through the annual Transportation Improvement Program (TIP) and long-range Capital Facilities Plan (CFP) will continue to provide for an integrated, cost-effective program of solutions such as traffic-calming alternatives, signage, pedestrian facilities, and other improvements. The NTSP is an important element too of the plan strategy. Because LOS E or worse is tolerated on some principal arterials, the adjacent neighborhood streets must remain less desirable for cut-through traffic. This program should address neighborhood streets in areas adjacent to the most congested arterials that are most likely to be

impacted by traffic diversion. These plans and programs are intended to help minimize the intrusion of non-local automobile traffic into residential areas, as well as provide for sidewalks to connect to schools, parks, trails or other public transportation facilities.

#### **ACTIVE TRANSPORTATION**

Goal 5.4 - Plan for and develop a system of active transportation facilities for all users and all modes including pedestrians, transit users and bicyclists. . Plan for users of all ages and abilities.

Facilities for bicycles and pedestrians are very important transportation features for the City of SeaTac, especially along higher-volume, higher-speed arterials. They also are an important consideration in neighborhoods, providing access to schools, parks, community facilities, and transit. These active transportation features, when well developed and fully connected, promote a healthy choice for active lifestyles. (See Pedestrian Network Map and Bicycle Network Map).

Bicycle and pedestrian facilities are a very important component of the SeaTac transportation system, especially along higher-volume, higher-speed arterials. These non-motorized facilities support connected neighborhoods, providing access to schools, parks, community facilities, and transit. When well developed and fully connected, these facilities can promote a healthy choice for active lifestyles. Existing bicycle and pedestrian facilities and planned projects are shown in **Figure 7** and **Figure 8**.

#### **New Policy 5A**

<u>Develop and implement a comprehensive Active Transportation Plan to support complete</u> neighborhoods.

While the TMP identifies the recommended bicycle and pedestrian systems, more detailed work on project definitions and prioritization is needed.

# Policy 5.4AB

Promote safe pedestrian <u>and bicycle</u> movement as a basic means of transportation and <u>ensure</u> <u>assure</u> that adequate <u>pedestrian active transportation</u> facilities, amenities and connections are provided for in conjunction with other transportation facilities and developments (see **Figure 7** <u>Pedestrian Network</u> <u>Map</u>).

The City requires the provision of adequate pedestrian facilities and accompanying amenities in all public capital projects and in future private developments.

# Policy 5.4DC

Serve the City's residential areas with transit and a well-connected network of sidewalks and bicycle paths. <u>Prioritize pedestrian and bicycle improvements that provide low-stress and accessible connections to key destinations within a half mile of Urban and Neighborhood Villages as well as those providing connections between Neighborhood Villages and the Urban Center.</u>

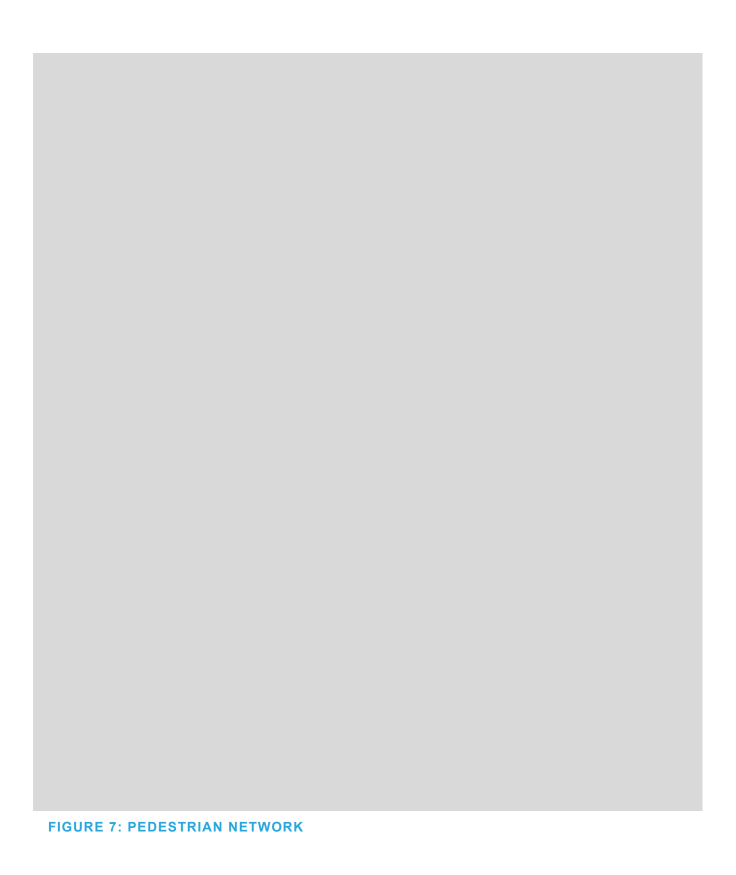
#### Policy 5.4ED

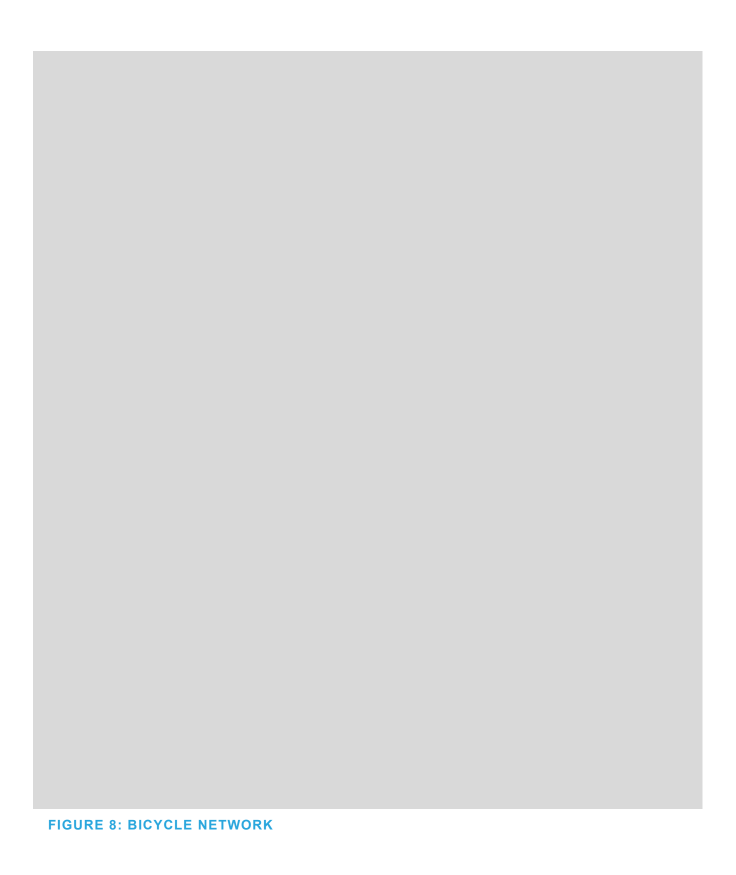
Prioritize safety and pedestrian capacity improvements on streets that provide access to schools, parks, transit facilities, public facilities, and within <u>and between Urban Villages and Neighborhood</u> Centersthe Urban Center.

#### Policy 5.4CE

Work to dDesign and construct arterials to include safe and attractive pedestrian facilities (including crossings) on both sides of the street.

High traffic volumes and speeds along arterial routes makes non-motorized travel uncomfortable and potentially unsafe, especially where there are gaps in facilities. The high traffic volumes and higher speeds along arterial routes make it difficult and create potential safety hazards for non-motorized travel. Therefore, sidewalks, paved shoulders, or other adequate facilities (as identified in the City's Street Standards and Safe and Complete Streets Plan) need to should be provided to promote support non-motorized travel in the City. The dDesigns should also include lighting, improved visibility, and appropriate signage. Crosswalks, signing, and pedestrian-activated signals should conform to the Manual on Uniform Traffic Control Devices (MUTCD). The City will coordinate with WSDOT on options to improve pedestrian facilities on the overcrossings of I-5 at Military Road S., AS 178th Street and other corridors.





#### Policy 5F

Develop and implement criteria for installing ADA-compliant pedestrian crossing treatments and appropriate traffic controls to improve safety and comfort throughout the City. <u>Ensure that all treatments are compliant with the latest quidance on the Americans with Disabilities Act (ADA).</u>

The criteria should be based on traffic engineering and planning principles to ensure compliance with national and local requirements and consistent application of crossing treatments.

#### **New Policy 5G**

<u>Continue to implement the City's ADA Transition Plan and ensure ADA compliance for all capital improvement projects.</u>-

#### Policy 4G5H

Develop and implement a network of bicycle facilities providing for safe, interconnected travel within the City and providing connections to regional facilities and major local destinations, including Urban Villages and Neighborhood Village centers, as described in the Safe and Complete Streets Plan.

Bicyclists should be directed to use the most convenient, yet safe, low-stress bicycle facilities within the City of SeaTac. Coordinate planning, designing, and constructing these facilities with adjacent jurisdictions to create a connected bicycle facility network consistent with regional plans. The system of routes should provide access to regional destinations as well as to major local employment centers. The design and type of bicycle facilities should be based on the most current local and national design standards and guidelines.

#### Policy 51

Implement directional and way-finding signage to direct bicyclists to the desired bike routes and destinations within the City.

#### Policy 5.4HJ

<u>Prioritize cC</u>ompletinge a north-south bicycle route east of International Boulevard between S. 188th Street and S. 160th Street via Military Road S and/or 34th Avenue.

<u>Currently, Bbicyclists must now</u>-use International Boulevard between S. 188th Street and S. 160th Street or must travel significantly farther to traverse the areas around Sea-Tac International Airport. This section of International Boulevard has a very high volume of traffic, U-turn movements, transit stops, and numerous access drivesways, all of which can make bicycle travel difficult and less safe. A new bicycle route east of International Boulevard was defined in the Safe and Complete Streets Plan using a combination of lower volume streets and new shared use paths. Completion of the new bicycle route will require systematic investments in various parts of the corridor over a number of several years.

#### Policy 4J

Continue to implement the City's ADA Transition Plan and ensure ADA compliance for all capital improvement projects.

#### Policy 4K

Identify opportunities for providing enhanced pedestrian and bicycle connectivity that will support the most direct paths to the Urban Center, neighborhood villages, corner stores, and light rail station areas.

#### Policy 5.4BK

Coordinate with King County and other agencies to advance construction of Segment F of the Lake to Sound Trail.

In 2009, King County, in cooperation with other agencies, completed a feasibility study for the Lake to Sound Trail connecting lake Washington in Renton to Puget Sound in Des Moines. This regional trail will provide City of SeaTac residents, businesses, and visitors with an excellent multi-modal trail serving a wide range of transportation functions. WSDOT included a portion of the trail in their SR 509 project as mitigation for park impacts.

TRANSIT/, MULTI-MODAL TRANSPORTATION, /AND TRANSPORTATION DEMAND MANAGEMENT

Goal 6 - Encourage the use of transit and other High Occupancy Vehicle (HOV)/multi-modal travel modes to more efficiently accommodate a larger proportion of existing and future travel in and adjacent to the City of SeaTac to reduce the adverse impacts of driving alone and support Complete Neighborhoods.

The City of SeaTac community continues to supports increased use of transit use and transportation management programs to help to provide a wider range of transportation alternatives to its residents, businesses, and visitors. Increasesd in use of transit and rideshare programs also support the increased ongoing growth of Sea-Tac International Airport. Increased transit use and rideshare programs will be are needed to curb limit the growth in drive-alone vehicles and reduce the need for costly widening of roadways or construction of new arterials. <u>Alternative transportation modes</u> and transit can It also will, reduce the growth in vehicle miles of travel, green-house gassees, and other adverse environmental impacts<sub>7.2</sub> The success of these programs is an important consideration in establishing the acceptable level of service standard for principal and minor arterials at LOS E or better (see Policy 4.2A). The following policies are identified to implement this goal.

The Urban Center, Sea-Tac International Airport, and its airport associated facilities generate high traffic volumes of traffic and users daily. The City has planned higher land use densities developed land use plans adjacent around to the light rail stations that provide higher densities that can be best served with quality transit. Extension of the light rail system will provide additional capacity for people coming from areas south of the City to use light rail to access employment and businesses in SeaTac the Urban Center as well as Sea-Tac International Airport.

# **New Policy 6A**

Ensure that transit may be accessed within a half mile walk shed of Neighborhood Village centers to provide choices of travel mode and support Complete Neighborhoods.

Access to transit service is a key component of Complete Neighborhoods. As shown in

<u>Figure 9, much of the City falls within a half mile of a transit stop. However, the frequency and quality of transit service provided at these stops is also important.</u>

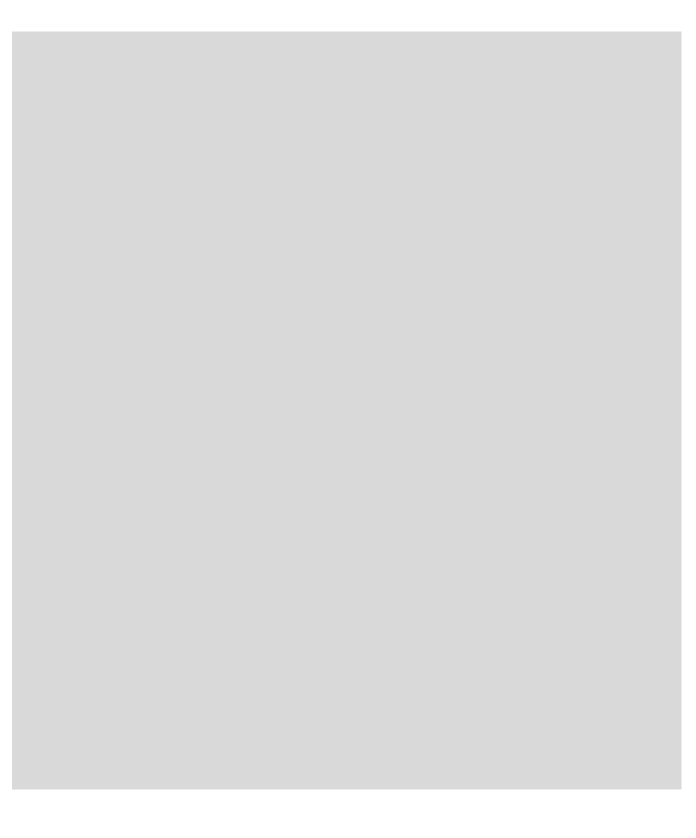


FIGURE 9: ACCESS TO TRANSIT

#### Policy 4.5A6B

Support the planned extension of Sound Transit's Link Light Rail to Des Moines and then to Federal Way along a route that minimizes impacts to properties within the City limits, with sufficient parking at stations.

#### Policy 64.BC

Work with King County Metro (Metro) to enhance transit service in SeaTac, especially east-west connections to the Urban Center and to connections with the Bus Rapid Transit (BRT) routes.

Local transit service, which is primarily north-south in orientation, should also be routed to serve the City's Urban Center and light rail station areas. Expanding local feeder service between the City's residential neighborhoods will enhance the ability for residents to use transit for a higher proportion of their travel.more often.

#### Policy 64.CD

Work with King County Metro Transit to expand the operating hours for local service between Link light rail and residential neighborhoods coordinated with schedules to enhance transfers between trains and buses.

# Policy 64.DE

Continue to work with King County Metro, Sound Transit and adjacent jurisdictions to enhance and expand east-west transit service and future multi-modal transit options.

# Policy 64.EF

Continuously review developments and trends in transportation technology and mobility patterns for appropriate implementation in the City of SeaTac, with emphasis on micromobility devices to provide first and last mile connectivity to transit.

Coordinate with Sound Transit, Port of Seattle, and the local development community to study, plan, and implement (if deemed feasible) a Personal Rapid Transit (PRT) or similar system serving SeaTac's Urban Center; provided, any proposed system is primarily funded by the private sector, or other non-City sources.

A Personal Rapid Transit System could enhance mobility in and around the higher density development areas and the Airport. The system could help reduce the need for using automobiles for shorter trips within the core of the City, thereby reducing congestion and safety problems in the area. Sound Transit has completed a feasibility study to connect the Tukwila commuter rail station with the Airport. PRT was one of the technologies considered. The study concluded that the necessary technology is not feasible at this time. In addition, the study recommends PRT (or similar system providing a similar function) as a viable option only if a project elsewhere has successfully utilized the technology.

Transportation technology and trends can shift rapidly, often in unexpected directions. <u>The City must remain flexible and ready to respond to new developments in transportation technology.</u>

#### **Policy 6G**

Work with Sound Transit, Metro and private developers to provide transit rider amenities to enhance the environment and safety for transit users.

Transit rider amenities enhance the travel experience for transit customers and can help encourage transit use. and provide a more hospitable atmosphere for transit users. These aAmenities such as can include bus shelters, benches, additional lighting, trash receptacles, way findingwayfinding, and safety items such as lighting and improved visibility and provide a more hospitable atmosphere for transit users.

#### Policy 6H

Encourage and implement formal transportation demand management (TDM) programs for new and existing workplaces and higher density residential developments in the City. The programs should, at a minimum, conform to the Commute Trip Reduction (CTR) Act. Transportation Management Associations (TMA) should be encouraged in order toto coordinate TDM programs between adjacent businesses to increase their potential impact on reducing future traffic volumes.

TDM programs are intended to reduce the amount of traffic from new and existing employment and residential areas. Some of the most effective programs include a combination of transit subsidies, parking management (including possible parking charges), ride-match services, a guaranteed ride home program, and flexible work schedules.

#### **PARKING**

Goal 4.7 - Manage parking supply and demand to best support the City's overall goals and objectives in balancing the desire to support alternative transportation modes, neighborhood livability and enhance economic development.

Parking is a key needs to be consideredation for part of the multi-modal transportation system and plays an important role given since that all auto trips begin and end with parking. Managing both the supply and demand of parking will be vital critical in supporting the City's overall goals and objectives. An oversupply of Providing too much parking can lead to inefficient land use, and sprawl, and as well as deter the reduced use of alternative modes. A lack of parking can negatively impact the economic vitality of commercial areas and result in spillover that affects the livability of neighborhoods. The following policies are intended to find a balance that would support neighborhood livability and, economic development, and while supporting alternative modes.

#### Policy 4.7A

Consider flexibility in general City parking requirements for new developments that aligns parking supply with demand while supporting multi-modal objectives promoting use of alternative modes while minimizing the potential for spillover into neighborhoods.

The City should encourage the use of aAdditional parking strategies should be encouraged, including shared parking, such as joint-use parking, reduced parking requirements in conjunction with given levels of transit-rich areas-service, and the transitioning of long-term parking from surface lots into structures that include non-parking uses in the Urban Center area.

#### Policy 4.7B

Monitor parking activity in neighborhoods to determine if parking demands are exceeding supply and/or if illegal or unsafe parking practices are occurring. When such activities are identified, work with the affected neighborhoods and adjacent businesses to determine the specific issues, evaluate alternative approaches, and implement solutions.

Depending on the specific cause and effect, pPossible solutions to adverse parking impacts could range from education (including signingage), increased enforcement, adding to expansion of the parking supply (such as angled parking or use of an off-street lot), time restrictions, residential parking zones, or possibly charging for parking charges. One size does not fit all situations and tThe City should work closely with the affected neighborhood to assure ensure that the solution is tailored to local conditions acceptable. Potential phasing of solutions and or pPhased implementation of parking strategies may be appropriate in some cases.

#### **New Policy 7C**

Work with the WSDOT, the Port of Seattle, and regional and local agencies to identify truck parking needs and designate safe truck parking areas in freight and industrial areas.

#### **AIRPORT**

# Goal 4.8 - Coordinate with local and regional agencies to support regional air transportation needs.

The City surrounds the Sea–Tac International Airport and recognizes that development from either entity will impact the other and coordination is important for local and regional issues. The future anticipated growth in air passenger traffic and air cargo will affect the City, and the City's future transportation network should consider and coordinate with needs to be considered and be able to adapt to future Airport development.

#### Policy 4.8A

Coordinate with the Port of Seattle, state, regional, and local agencies to address air transportation needs in a manner to minimize health, air quality, and noise impacts to the surrounding community,

with special consideration given to historically marginalized communities. Coordinate with the Port of Seattle, state, regional, and local agencies to address air transportation needs in a manner to minimize health, air quality, and noise impacts to the surrounding community, with special consideration given to historically marginalized communities.

The City recognizes that air transportation is necessary from a regional perspective and there is a need for the siting of a public resolution for future regional air facilities siting. Sea-Tac International Airport is currently has completed a developing a Sustainable Airport Master Plan that defines the long rangelong-range growth projections and potential changes to its facilities and/or operations. The Airport is a major generator of vehicle and air trips within the City's boundaries and so ongoing coordination for on ground and air transportation issues is important. The City, its residents and businesses, should encourage and participate in the public process to ensure that growth in air passenger and air cargo travel can be accommodated in the most efficient manner possible and minimize adverse impacts on the community.

#### PROGRAM FINANCING AND IMPLEMENTATION

Goal 4.9 - Establish and maintain a consistent, sustainable, adequate, and equitable funding program to maintain, operate and improve the City's transportation system in a timely manner to support implementation of the City's Comprehensive Plan.

The City requires a dequate funding is needed for to implement the transportation plan to be implemented in an efficient and cost-effective manner. Furthermore, uuncertainties in the funding and construction of transportation projects can result in safety and operationsal issues, and potentially restricting development under the City's concurrency program and level of service standards. The funding strategy should recognize the users that benefit from the investments and who will be asked to help pay for them. Because the cost of desired transportation improvement projects and programs will likely to will likely continue to exceed available revenues, the City needs to prioritize use of its transportation funding in a systematic manner to best implement the Transportation Element.

#### Policy- 4-9A

Prioritize transportation projects and programs that best improve safety and, connectivity, support economic growth, preserves prior transportation investments, and increases capacity of travel modes, reflective of available revenues.

A diverse range of transportation system needs have been identified to improve safety, better connect neighborhoods, and promote the use of non-motorized modes and transit. The prioritization process must reflect these values and lower-priority projects will need to be deferred given anticipated funding constraints.

that support economic growth and improve the quality of existing neighborhoods. Improving the livability of the City for existing and future members of the community is a basic tenant of the Comprehensive Plan and transportation investments are a key part of those investments. Safety of the transportation system for all modes of travel is a pillar of improving the quality of the

transportation system. Transportation projects and programs that look at the benefits for all travel modes will help the City meet its objectives for alternative and active transportation while reducing potential adverse impacts within the community. To meet revenue constraints, defer lower priority projects.

### Policy 4.9B

Identify stable and predictable funding sources to maintain and operate the City's transportation system to preserve prior investments, enhance safety, and improve quality for all travel modes.

The City <u>has incurs</u> ongoing costs for <u>street overlays and</u> day-to-day maintenance and operations of the transportation system. These <u>costs</u> include street overlays; maintenance and operations of traffic signals, signing and marking, illumination; street cleaning; and other elements.

### Policy 4.9C

Apply for regional, state, and federal funding sources for major improvements serving Sea-Tac International Airport and regional or sub-regional through traffic.

<u>The City will continue to pursue</u> <u>Rregional</u>, state, and federal funding sources <u>will continue to be pursued</u> for improvements to principal and minor arterials, expressways, and state highway improvements that serve regional traffic, the City's economic development areas, <u>and or provide</u> access to the Airport.

## Policy 4.9D

Consider supplementing existing transportation funding sources with new revenue sources including a potential Transportation Benefit District (TBD) to help fund preservation and implementation of non-motorized transportation improvements identified in the Transportation Master Plan.

Existing gas tax and other funding sources will not be sufficient to fully meet the financial needs of fund the projects and programs identified in the Transportation Master Plan. Other Additional funding sources should be developed that are equitable and consistent with the benefits derived from the improvements.

# Policy 4.9E

Continue to direct funds from the commercial parking tax to help fund the high priority transportation projects in the City's arterial network.

Existing gas tax and motor vehicle registration fees will not be sufficient to meet the financial needs of fund the projects identified in the transportation Master pPlan. The commercial parking tax is the largest component of the City's transportation funding and will likely continue to be the largest component during remain so through 203544. The City should continue to reserve maintain the use of revenues from the parking tax revenues for transportation projects.

### Policy 4.9F

Review and update the transportation impact fee (TIF) program to reflect the projected growth in the City and help fund the costs of growth-related transportation projects.

The City's transportation impact fee was established in 1995 and most recently updated in 20021. At those times, the City did not have a designated Urban Center and light-rail was not in place. Current forecasts of residential and employment growth are much higher than prior forecasts and historical trends. In addition, the City's TIF rate per new PM peak hour trip generated by developments is well below most other cities in South King County. The City should regularly review and update the TIF program to account for revised growth projections or new transportation project needs.

#### INTERGOVERNMENTAL COORDINATION

Goal 10 - Actively coordinate with the Port of Seattle, WSDOT, and regional and local agencies to advance transportation projects and programs identified in this Transportation Element and in the Transportation Master Plan.

The City of SeaTac and its transportation system are connected to the larger region. Transportation system users simply wish to travel safely, pleasantly, and efficiently from one location to another in support of their daily needs. Travelers typically do not notice which public agency owns and operates the various roadway facilities they use, whether these be state highways, city or county arterials, or local streets. Most users also do not consider the specific agency that owns and operates transit systems or non-motorized facilities, do not exist in a vacuum. Users of the various parts of the transportation system do not typically note that they are on a state highway, city or county arterial or local street. Most users also do not consider the specific agency that owns and operates transit systems or non-motorized facilities. They simply want to be able to travel from one location to meet their needs in a pleasant, safe and efficient manner. The City recognizes and supports the need to continue to-work with state, regional, and local partners to achieve the desired transportation system in a systematic and cost-effective manner.

# **Policy 10A**

Continue to work with the Port of Seattle in updating and extending its Interlocal Agreement and coordinate on the Port's Sustainable Airport Master Plan to address transportation system impacts and solutions of mutual concern.

The City of SeaTac and Port of Seattle have partnered in developing a single travel demand forecasting model, transportation data, improvement plans, and other related materials used in preparing the City's Transportation Element and Transportation Master Plan. The City has shared technical analyses and coordinated with the Port on the need for and the timing of the SR 509 Freeway Extension and Airport South Access roadways. In addition, the City provided input on the Port's of Seattle is in the process of developing its Sustainable Airport Master Plan (SAMP) to that will help accommodate increases in air passenger and air cargo traffic. The City is continuing will continue to work with the Port as it implements the short-range projects and refines the long range vision contained in to monitor the

SAMP, identifying and addressing potential impacts of and is coordinate with the Port to address the potential impacts of the SAMP on the City's transportation system.

### Policy 10B

Continue to coordinate the planning, design, and implementation of the City of SeaTac's Transportation Element with WSDOT, King County, the Port of Seattle, and neighboring cities to assure that the transportation system works together to meet the multi-modal needs of the communities.

Arterials such as International Boulevard, Military Road and Des Moines Memorial Drive serve as important corridors that cross several city boundaries. The 28th/24th Avenue S. corridor is planned to serve as Interim South Access for Sea-Tac International Airport and the connection to Phase 1 of the SR 509 Freeway Extension. In addition, the corridor is intended to serve significant planned developments in the cities of SeaTac and Des Moines. Lack of coordinated planning, design, and construction of the arterial corridor could result in inconsistent designs that do not adequately serve the desired function of the corridor for automobiles, transit access, pedestrians, bicyclists, or freight trucks. The City's Transportation Element supports continued coordination with its agency partners to help assure the combined roadways, non-motorized, and transit systems function as an integrated multimodal transportation system.

### Policy 10C

Coordinate the planning, design, and implementation of the transit services and transportation demand management programs with King County Metro, Sound Transit, WSDOT, the Port of Seattle, and neighboring cities to assure that transit and rideshare programs work together to meet the transportation needs of the City of SeaTac and surrounding region.

The Puget Sound Region has invested in a range of transportation facilities and services to help reduce drive-alone automobile trips. These include an extensive system of High Occupancy Lanes, light-rail transit, bus rapid transit, and local transit. There are also regional programs to assist communities, businesses, and residents to reduce transportation demands through carpools, vanpools, flexible work programs, parking management and other strategies. The City of SeaTac will continue to build from and support these regional strategies for reducing automobile trips in the City and surrounding region.

### IMPLEMENTATION STRATEGIES

This section identifies the specific steps, or implementation strategies, that achieve this Element's policies. It also identifies the group(s) with primary responsibility for carrying out each strategy and the expected time frame within which the strategy should be addressed. Policy summaries are included in the table for reference.

As the Primary Responsibility column indicates, many of the implementation strategies will be initially undertaken by a specified board or commission. In most cases, the City Council will analyze the specific board/commission recommendation and make the final decision about how to proceed.

The time frames are defined as follows:

Short-Term - one to five years

Medium-Term - six to 10 years

Long-Term - 11 to 20 years

Ongoing - no set time frame, since the strategy will be implemented on a continual basis

The time frames are target dates set regularly when the City Council adopts amendments to the Comprehensive Plan.

The list of proposed implementation strategies is a minimum set of action steps and is not intended to limit the City from undertaking other strategies not included in this list.

**TABLE 1: IMPLEMENTATION STRATEGIES** 

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
Goal 1			
4.1A  Continue to Pplan for and implement a multimodal transportation system while balancing transportation needs with other community values	Regularly monitor and report on the status of implementation of transportation improvement projects and programs, mode splits, safety, and other metrics to track the success of implementing the policies of the Transportation Element.	Staff	Ongoing
	Develop and implement surveys to check in with SeaTac residents, businesses, and visitors on assessing the status and priorities of the City's multi-modal transportation system.	Staff	Short Term
	Amend the Capital Facilities Plan and Transportation Improvement Program (TIP) and Capital Improvement Plan (CIP) as needed to implement policies reflecting growth and transportation funding.	City Council, Planning Commission, Staff	Ongoing
	Review and refine the Transportation Element and Transportation Master Plan as part of the annual Comprehensive Plan amendment docket process.	City Council, Planning Commission, Staff	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
1B. Work towards addressing the multimodal transportation needs identified in sub-area plans including the City Center Plan, the Angle Lake Station Area Plan and the South 154th Street Station Area Plan.			
1C. Plan and implement transportation infrastructure to support the development of Complete Neighborhoods where the daily needs of residents are accessible within a half mile walk shed.			
4.18DDevelop a multi-modal transportation system that reduces adverse environmental impacts of the transportation system.	Review and implement multi-modal transportation design standards to meet federal, state, regional, and local policies related to the environment.  Where feasible, low impact development should be the commonly used approach to minimize impervious surfaces and storm water	City Council, Planning Commission, Staff  City Council, Planning Commission, Staff	Ongoing Ongoing
1E. Plan for a secure and resilient transportation network by assessing and addressing vulnerabilities to climate change and other hazards. Prepare an emergency evacuation study to model the performance of the transportation network	runoff pursuant to the Surface Water Design Manual.		

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.2U-1F. Develop coordinated prevention and recovery strategies and disaster response plans with state, regional, and local agencies to help protect the transportation system against major disruptions.	Coordinate with various agencies to develop plans and strategies for disaster response for the transportation system.	Staff, Planning Commission, City Council	<u>Short-Term</u>
1G. Plan and implement transportation improvements and programs in an equitable manner, considering disparities in access and mobility, historical injustices, and the transportation needs of disadvantaged communities.			
1H. Build on the current Local Road Safety Plan to develop a comprehensive Safety Action Plan meeting applicable standards for grant funding.	Update the Local Road Safety Plan to include all the components of a federal Safe Streets for All Action Plan.	<u>Staff</u>	Short-term
Goal 2 - Connectivity			
2A Apply best practice standards for spacing of	Identify best practice guidelines for block size	<u>Staff</u>	Short Term
streets, block size, and maximum distance between pedestrian or bicycle accessways to new land use developments or redevelopment projects.	Update Road Design and Construction Standards and Municipal Code as necessary to implement	City Council, Planning Commission, Staff	Short Term

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
2.B Identify locations where mid-block crossings are needed to accommodate efficient paths of travel for pedestrians.	TBD		
Goal 3 - Arterials			
4.3A Establish an LOS standard of corridor travel speed (LOS E or	Regularly monitor traffic volumes on local streets to maintain the adopted LOS.	Staff	Ongoing
better) and non- motorized system completeness	Regularly map and update the pedestrian and bicycle systems.	Staff	Ongoing
4.3B Permit development that is consistent with the 2035 Land Use Element and Comprehensive Plan development assumptions; provided, that the transportation system operates within the adopted level of service (LOS).	Regularly monitor traffic volumes and operations to maintain the adopted LOS.	Staff	Short-Term
3C. Design and construct arterials to include safe and attractive pedestrian facilities (including crossings) on both sides of the street.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
3 <u>D</u> Classify streets and arterials to reflect their desired function.	Submit revisions to the City's functional classification system to PSRC and other agencies as needed to match the Transportation Element and maximize grant funding eligibility.	<u>Staff</u>	<u>Immediate</u>
4.3LE Consolidate access to properties along principal, minor, and collector arterials whenever possible.	Review and update street designRoad  Design and Construction standards, if necessary.	Staff, Planning Commission, City Council	Short-Term

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.30E Establish and enforce speed limits that reflect the functional classification of the roadway, adjacent land uses, and safety issues.	Review and update street design standards and processes for evaluating and modifying speed limits consistent with traffic engineering practices.	Staff, Planning Commission, City Council	Short-Term
4.3PG and 4.3QH Establish appropriate transportation design	Monitor implementation of policy as part of development review processes and capital projects.	Staff, Planning Commission, City Council	Ongoing
standards for arterials and local streets based on the functional classification of the facility and the land use plan; Allow for possible variances to the standards while maintaining the function of the transportation system.	Evaluate and document potential variances from the standards as part of design and construction of improvements defined in the Transportation Element or as part of development projects.	Staff, City Council	Ongoing
4.3IR Invest in improvements to arterials to meet current multi-modal design standards.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, Planning Commission, City Council	Ongoing
3J Operate, maintain, and preserve the existing arterial and street	Amend the City Budget, CIP, Capital Facilities Plan, and TIP as needed to implement policies.	Staff, City Council	Ongoing
system through an ongoing Pavement Management System (PMS) and comprehensive signing and markings program.	Regularly review the street signing, markings, pavement ratings and operations processes to assure desired standards are met.	Staff	Ongoing
4.3CK Encourage funding and construction of Phase 1 Stage 2 of the SR 509 Freeway Extension by 20258.	Ongoing coordination and lobbying.	City Council, Planning Commission, Staff	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.3DL Should the Port choose to advance this project, Ppartner with the Port of Seattle, WSDOT, and other agencies to fund and construct Interim Airport South Access—by 2025.	Ongoing coordination and lobbying.	City Council, Planning Commission, Staff	Ongoing
4.3EM Continue to wWork with the Port of Seattle, WSDOT, and regional and local agencies to construct the full South Airport Expressway (SAE) should the Port of Seattle choose to advance this project.	Ongoing coordination with WSDOT and other agencies to prepare necessary studies and funding strategy.	City Council, Planning Commission, Staff	Medium-Term
4.2F Support funding and construction of Phase 2 of the SR 509 Freeway Extension by 2040.	Ongoing coordination with WSDOT and other agencies to prepare necessary studies and funding strategy.	Staff, Planning Commission, City Council	Medium-Term
4.3NG Support direct HOV ramp connections between I-5 and SR 509 and I-5 and SR 518 and I-405.	Ongoing coordination with WSDOT and other agencies to prepare necessary studies and funding strategy.	Staff, Planning Commission, City Council	Medium-Term

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.30H Work with WSDOT to implement the short-, medium-, and long-term improvement recommendations documented in the SR-518 study. revise Revise the SR 518 interchange with International Boulevard and S. 154th Street to support the South 154th Street Station Area Planand SR 518 Route Development Plan (RDP).	Ongoing coordination with WSDOT and other agencies to prepare necessary studies and funding strategy.	Staff	Medium-Term
4.3IP Support and work with WSDOT to maintain and improve I-5 in the City of SeaTac vicinity to serve regional, north- south travel, including freight, High Occupancy Vehicles (HOV), and transit. Continue to have I-5 provide for the HIGH-VOLUME north- south regional travel patterns in the vicinity of the City of SeaTac.	Monitor and support regional and state transportation planning and funding to maintain and expand the peoplecarrying capacity of I-5.	Staff, Planning Commission, City Council	Medium-Term
	Submit revisions to the City's functional classification system to PSRC and other agencies as needed to match the Transportation Element.	Staff	Immediate
4.2K Explore the potential for transferring a portion of Des Moines Memorial Drive to the City of Burien.	Coordinate with City of Burien on interest, processes, and timing on changing City boundaries.	Staff, City Council	Short-Term

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.3QM Minimize impacts to residential streets by directing trucks to designated routes including signing truck routes to/from the freeway system and major destinations.	Coordinate with the Port of Seattle and WSDOT to review and update truck signing in the City and consistent with truck route plan and traffic engineering standards.	Staff	Short-Term
	Regularly monitor traffic volumes on local streets and implement arterial improvements and possible neighborhood traffic control programs to reduce impacts of traffic diversion into neighborhoods.	Staff	Ongoing
4.3NR Work with WSDOT to reconnect streets and pedestrian and bicycle routes affected by the construction or extension of the SR 509 freeways and state highways. extension.	Ongoing coordination with WSDOT on project studies and designs.	Staff	Ongoing
3 <u>S</u> Enhance traffic flow, operations, and safety of the transportation system through implementation of Transportation Systems Management (TSM) and Intelligent Transportation Systems (ITS) technologies.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
	Review and update street design standards and processes to incorporate TSM, as needed.	Staff, Planning Commission, City Council	Short-Term
	Prepare an ITS strategy and architecture that is compatible with WSDOT, Port of Seattle, and other adjacent jurisdictions.	Staff, Planning Commission, City Council	Short-Term

# Goal 4 - Neighborhood Streets

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.4A Upgrade residential neighborhood streets with pedestrian and bicycle facilities and improve access to transit in alignment with pedestrian and bicycle network plans.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
4.4B Address neighborhood traffic calming issues in a comprehensive fashion consistent with the plans and procedures	Systematically evaluate traffic volumes, speeds, and safety in residential neighborhoods and develop and implement traffic calming strategies with affected residents.	Staff	Ongoing
that have been adopted to address these issues, including the Neighborhood Traffic Safety Program (NTSP).	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
Goal 5 - Active Transportation			
5A Develop and implement a comprehensive Active Transportation Plan to support complete neighborhoods.	Develop and adopt Active Transportation Plan	Staff, City Council, Planning Commission	Medium-Term
4.5AB Promote safe pedestrian movements as a basic	Revise the appropriate development code(s) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
means of transportation and assure adequate facilities are provided in conjunction with other transportation facilities and developments.	Review and update street design standards and processes to ensure adequate pedestrian facilities are provided for.	Staff, Planning Commission, City Council	Short-Term
4.5DC Serve the City's residential areas with transit and a well- connected network of sidewalks and bicycle paths	Revise the appropriate development code(s) as needed to implement policies.	City Council, Planning Commission	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.5D.4E Prioritize safety and non-motorized capacity improvements on streets that provide access to schools, parks, transit facilities, public facilities, and within and between Urban and Neighborhood Villages.the Urban Center.	Revise the appropriate development code(s) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	City Council, Planning Commission	Ongoing
4.5CE Design and construct arterials to include safe and attractive pedestrian facilities (and crossings) on both sides of the street.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
4.5F Develop and implement criteria for installing	Revise the appropriate development code(s) as needed to implement policies.	City Council, Planning Commission	Ongoing
pedestrian treatments and appropriate traffic controls to improve safety and comfort of pedestrians. Ensure that all treatments are compliant with the latest guidance on the Americans with Disabilities Act (ADA).	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
5G Continue to implement the City's ADA Transition Plan and ensure ADA compliance for all capital improvement projects.	Incorporate ADA review into the process for all capital improvement projects	<u>Staff</u>	Ongoing
4.5HG Develop and implement a network of bicycle facilities providing for	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
safe, interconnected bicycle travel within the City with connections to regional facilities and major local destinations, including Urban Villages and Neighborhood Village centers.	Coordinate bicycle route planning with CIP and TIP development to ensure that appropriate bicycle facilities are or will be provided on designated routes	Staff, Planning Commission, City Council	Ongoing
4.5I Implement directional and wayfinding signing for bicycle travel in SeaTac.	Develop plan for bicycle system way- finding signs and systematically implement the program as part of transportation operations and capital improvement programs.	Staff	Short-Term
4.5H] Prioritize cCompletinge a north-south bicycle route east of International Boulevard between S.188th and S. 160th Streets.	Develop preliminary designs and cost estimates for segments of the bicycle route identified in the Safe and Complete Streets Plan and Transportation Master Plan.	Staff	Ongoing
	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, City Council, Planning Commission	Ongoing
<del>4.</del> 5 <del>B</del> K	Develop regulation coordination program with agencies involved with the Lake to Sound Trail to prioritize regional funding.	Staff, City Council	Ongoing
County and other agencies to advance the construction of the Lake	Develop preliminary designs and cost estimates for the Lake to Sound Trail sections within the City of SeaTac.	Staff	Short-Term
to Sound Trail.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies.	Staff, Planning Commission, City Council	Ongoing
Goal 6. Transit/Multi- Modal/TDM			
6A Ensure that transit may be accessed within a half mile walk shed of	Work with Metro Transit and adjacent jurisdictions on defining and prioritizing expanded transit service for SeaTac.	Staff, City Council	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
Neighborhood Village centers to provide choices of travel mode and support Complete Neighborhoods.	Continue to monitor residents transit improvement priorities through surveys and other public outreach measures	Staff, City Council	Ongoing
6B Support the planned extension of Link Light Rail to communities south of SeaTac that minimizes the impacts in SeaTac with sufficient parking at stations.	Monitor and participate in regional discussions on the planning, design, funding, and construction of future extensions of Link Light Rail.	Staff, City Council, Planning Commission	Ongoing
4.5B-6C Work with King County Metro to enhance transit service in SeaTac, especially east-west	Work with Metro Transit and adjacent jurisdictions on defining and prioritizing expanded transit service for SeaTac.	Staff, City Council	Ongoing
connections to the Urban Center and to connections with BRT routes and including consideration of on- demand service.	Continue to monitor residents transit improvement priorities through surveys and other public outreach measures	Staff, City Council	Ongoing
4.6CD Work with King County Metro to expand the operating hours for transit service in SeaTac and including consideration of on- demand service.	Work with Metro Transit and adjacent jurisdictions.	Staff, City Council	Ongoing
4.6ED Continue to work with King County Metro, Sound Transit and adjacent jurisdictions to enhance and expand east-west transit service and future multi-modal transit options.	Work with Metro Transit and adjacent jurisdictions.	Staff, City Council	Ongoing
4.6EF Continuously review developments and trends in transportation	Coordinate with Sound Transit, Port of Seattle, and other regional and local agencies as well as micromobility providers.	Staff, City Council	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
cechnology and mobility patterns for appropriate mplementation in the City of SeaTac, with emphasis on micromobility devices to provide first and last mile connectivity to cransit. Plan for and mplement PRT Systems to serve the City of SeaTac's Urban Center and Airport.	Revise the appropriate development code(s), as needed, to implement policies.	Planning Commission, City Council	Ongoing
4.6GF Provide transit rider amenities to enhance the environment and safety for transit users.	Work with transit agencies to provide transit amenities on existing roadways that are not scheduled for reconstruction.	Staff	Ongoing
	Track areas of high transit activity and ensure that proper transit amenities are provided.	Staff	Ongoing
	Revise the Zoning Code, as needed, to support and encourage developers to provide transit amenities as part of their TDM programs.	Staff, Planning Commission, City Council	Short-term
4.6HG Implement formal Transportation Demand Management (TDM) Programs for higher density residential areas and employment areas in the City.	Revise the Zoning Code as needed to keep TDM requirements up-to-date and reflective of current practices.	Staff, City Council, Planning Commission	Ongoing
	Review and update City's Commute Trip Reduction (CTR) program as needed to meet state and regional requirements and policies.	Staff, City Council, Planning Commission	Ongoing

### Goal 7 Parking

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.7A Consider flexibility in general parking requirements of the City that aligns parking supply and demand to support multi-modal transportation objectives while minimizing the potential spillover into neighborhoods.	Revise the Zoning Code as needed to align parking supply and management to help support reduction of drive-alone trips.	Staff, Planning Commission, City Council	Ongoing
4.7B Monitor parking in neighborhoods and work with affected neighborhoods and adjacent businesses to define and implement appropriate solutions.	Revise the Zoning Code as needed to align parking supply and management in the City's neighborhoods.	Staff, Planning Commission, City Council	Ongoing
	Establish process for working with neighborhoods to define parking issues, evaluate solutions, and implement appropriate solutions.	Staff, Planning Commission, City Council	Short-Term
7 <u>C</u> <u>Identify truck parking</u> <u>needs and designate</u> <u>safe truck parking areas</u> <u>in freight and industrial</u> <u>areas.</u>			
Goal 8 - Airport			
4.8A  Coordinate with the Port of Seattle, state, regional, and local agencies to address air transportation needs in a manner to minimize health, air quality, and noise impacts to the surrounding community, with special consideration given to historically marginalized communities. Encourage swift, collaborative resolution of air transportation needs and impacts on the City.	Coordinate with Port of Seattle, PSRC, federal, state, and local agencies to define issues, develop and evaluate solutions, and implement recommendations in a timely manner.	Staff, Planning Commission, City Council	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
Goal 9 – Financing and Implementation			
4.9A Prioritize transportation projects and programs that best improve safety and connectivity, support economic growth, preserves transportation investments, and increases the capacity of travel modes, reflective of available revenues.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies reflecting project priorities.	Staff, Planning Commission, City Council	Ongoing
4.9B Identify stable and predictable funding sources to maintain and operate the City's transportation system for all travel modes.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies reflecting project priorities.	Staff, Planning Commission, City Council	Ongoing
4.9C Use regional, state, and federal funding for major improvements serving Sea-Tac International Airport and regional or sub-regional traffic.	Coordinate with federal, state, regional, and local agencies to identify and obtain grants and other sources of transportation funding for high priority projects serving SeaTac and surrounding communities.	Staff, City Council	Ongoing
4.9D Consider creation of a Transportation Benefit District (TBD) to supplement existing transportation funding sources to help fund preservation of the transportation system and implementation of non-motorized improvements identified in the Transportation Master Plan.	Evaluate potential support for a TBD for specific transportation funding purposes.	Staff, Planning Commission, City Council	Short-Term

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.9E Use revenues from the commercial parking tax to help fund high priority transportation projects in the City.	Amend the Transportation Improvement Program (TIP) and Capital Improvement Program (CIP) as needed to implement policies reflecting project priorities.	Staff, Planning Commission, City Council	Ongoing
4.9F Review and update the transportation impact fee (TIF) program to reflect the projected growth in the City and help fund the costs of growth-related transportation projects.	Review and update TIF ordinance and supporting documents to reflect the growth-related improvements and their costs, forecast land use changes, and transportation funding strategy.	Staff, Planning Commission, City Council	Short-Term
Goal 10 - Coordination			
4.10A Continue to work with the Port of Seattle in updating and extending the Interlocal Agreement to address transportation impacts and solutions of mutual concern.	Regularly meet and coordinate with the Port of Seattle on planning and implementing transportation projects and programs.	Staff, City Council	Ongoing
4.10B Continue to coordinate the planning, design, and implementation of the Transportation Element with WSDOT, King County, the Port of Seattle, and neighboring cities to assure that the transportation systems work together to meet the multi-modal needs of the communities.	Regularly meet and coordinate with state, regional, and local agencies on planning and implementing transportation projects and programs.	Staff, City Council	Ongoing

POLICY	IMPLEMENTATION STRATEGIES	RESPONSIBILITY	TIMELINE
4.10C Continue to actively coordinate and work with the King County Metro, Sound Transit, WSDOT, the Port of Seattle, and neighboring cities to assure that transit and rideshare programs work together.	Regularly meet and coordinate with Sound Transit and King County Metro and other agencies in planning and implementing transit, CTR and TDM projects and programs.	Staff, City Council	Ongoing