SOUND TRANSIT

RESOLUTION NO. R2005-14

A RESOLUTION of the Board of the Central Puget Sound Regional Transit Authority adopting a Regional Transit Long-Range Plan to guide the long-term development of the regional high-capacity transportation system.

WHEREAS, a Regional Transit Authority, hereinafter referred to as Sound Transit, has been created for the Pierce, King, and Snohomish County region by action of their respective county councils pursuant to RCW 81.112.030; and

WHEREAS, Sound Transit is the designated provider of high-capacity transportation infrastructure and services to meet certain public transportation needs in the Central Puget Sound Region, as set forth in Chapters 81.104 and 81.112 RCW; and

WHEREAS, in 1996 the Sound Transit Board approved Resolution 73, which adopted the Regional Transit Long-Range Vision as the agency's statement of goals, policies, and strategies to guide long-range development of the regional high-capacity transportation system; and

WHEREAS, Resolution No. 73 also adopted "Sound Move," which is the first step in implementing the Long-Range Vision and the initial development phase of regional high-capacity transit investments. Sound Move also constitutes the agency's system plan under Chapters 81.104 and 81.112 RCW; and

WHEREAS, by adopting the Long-Range Vision and Sound Move, Sound Transit selected a high-capacity transportation system for the region. That system is a combined rail and bus system that includes a mix of light rail, commuter rail, HOV expressways, regional express bus and the necessary supporting services and facilities; and

WHEREAS, the Regional Transit System Plan Final Environmental Impact Statement of 1993 and other environmental documents prepared by the Puget Sound Regional Council

provided environmental review and informed the Board's 1996 adoption of the Regional Transit Long-Range Vision and Sound Move; and

WHEREAS, on November 5, 1996, at a general election held within the Central Puget Sound Regional Transit Authority district, the voters approved local funding for Sound Move, including the first phase of light rail, commuter rail, regional express bus, and supportive transit facilities and services; and

WHEREAS, Sound Transit has now largely completed project planning for and has built or is building the first phase projects identified in Sound Move; and

WHEREAS, the background and historical context underlying Sound Transit's prior planning and decision making are set out in detail in the recently published Final Supplemental Environmental Impact Statement (SEIS) on the Regional Transit Long-Range Plan, of which the Executive Summary, Chapter 2 and Section 3.2 are incorporated herein by reference; and

WHEREAS, Sound Transit's Long-Range Vision anticipated that it would be updated with subsequent development phases as the Sound Transit system is built; and

WHEREAS, the Regional Transit Long-Range Vision (now "Plan") should be updated for the next development phase, both to make the Long-Range Plan consistent with updated local and regional plans and to identify projects and establish Sound Transit's priorities for the next phase of high-capacity transportation investments; and

WHEREAS, on December 2, 2004, after an expanded scoping and public involvement process, Sound Transit issued a Draft SEIS, prepared in compliance with the State Environmental Policy Act and Board Resolution R7-1; and

WHEREAS, the Draft SEIS builds on and supplements the 1993 Final Environmental Impact Statement, addresses newly-available information on existing environmental conditions, and evaluates the environmental impacts of and potential mitigation measures for two alternatives: the No Action Alternative and the Long-Range Plan Alternative and Options; and

WHEREAS, the Draft SEIS was circulated for public and agency review and comment and public meetings were held at locations throughout the Sound Transit district to receive comments; and

WHEREAS, concurrent with the preparation of the Draft SEIS, Sound Transit prepared a series of issue papers designed to inform the Sound Transit Board in its decision making on the Regional Transit Long-Range Plan update. Each issue paper provides information about a specific element or area of the Long-Range Plan and potential options, focusing on issues such as costs, engineering feasibility, and operations. The issue papers are described in more detail in Section 1.8 of the 2005 Final SEIS, which section is incorporated herein by reference; and

WHEREAS, on April 28, 2005, the Sound Transit Board approved Motion No. M2005-48, directing staff to issue a draft Regional Transit Long-Range Plan for public and agency review, consistent with the plan amendments approved by the Board; and

WHEREAS, the draft Regional Transit Long-Range Plan was circulated for public and agency review and open house meetings were held at locations throughout the Sound Transit district; and

WHEREAS, the Board has had the opportunity to review the public and agency comments on the draft Regional Transit Long-Range Plan; and

WHEREAS, on June 1, 2005, Sound Transit issued the Final SEIS, including responses to comments received on the Draft SEIS; and

WHEREAS, the Board has had the opportunity to review the relevant environmental documents, including the Final SEIS, and to consider environmental impacts at a broad system level to inform and support adoption of the Regional Transit Long-Range Plan; and

WHEREAS, the alternative and options identified for implementation in the updated Regional Transit Long-Range Plan fall within the range of alternatives and impacts reviewed in the relevant environmental documents; and

WHEREAS, after considering the environmental review contained in the relevant

environmental documents (including responses to public and agency comments in the Final

SEIS), public and agency input and comments on the draft Long-Range Plan, the issue papers

and other available information, the Sound Transit Board has determined that it is in the best

interests of the citizens of the region to adopt an updated Regional Transit Long-Range Plan,

as substantially contained in Exhibit A attached hereto.

NOW, THEREFORE, BE IT RESOLVED by the Board of the Central Puget Sound Regional

Transit Authority as follows:

Section 1. The Board hereby adopts the Regional Transit Long-Range Plan,

substantially as contained in Exhibit A attached hereto.

Section 2. The Board furthers authorizes the Chief Executive Officer to work with staff,

the public, agencies, and communities throughout the region to develop priorities for Sound

Transit 2, the next set of investments in Sound Transit's regional high-capacity transportation

system, consistent with the adopted Regional Transit Long-Range Plan.

RESOLUTION ADOPTED by an affirmative vote of two-thirds of the membership of the Board

of the Central Puget Sound Regional Transit Authority at a regular meeting thereof held on

July 7, 2005.

· /

John W. Ladenburg Board Chair

ATTEST:

Marcia Walker

Board Administrator

Sound Transit Regional Transit Long-Range Plan Adopted July 7, 2005

Resolution No. R2005-14 Exhibit A

The Regional Transit Long-Range Plan

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Introduction

We live in a thriving and picturesque region of towering evergreens, glistening bodies of water and hills where millions of people are drawn to live, work and play. The Central Puget Sound region is considered one of the most livable regions in the country. As fortunate as we are to live in such beautiful surroundings, and to have a healthy and competitive economy, these very attributes also combine to make it challenging to travel easily around the region. With more people living here and more job opportunities to choose from all throughout the region, our roadways have grown ever more congested. And our region's most scenic physical attributes – the water, hills, and mountains – create natural barriers to expanding our transportation system. So one of the toughest challenges we face is keeping our region moving.

In the early 1990's, state and regional leaders acknowledged that the Puget Sound region could not simply pave its way out of traffic jams. They concluded that – if our region was to remain livable – we needed to create more transportation choices for the people who live and work here. As part of an overall regional growth, transportation, and economic development strategy, Sound Transit was created to plan and implement a regional high capacity network to connect our region's urban centers.

In 1996, the citizens of this region voted to begin building that network. Since then, Sound Transit has been implementing a system of express buses, commuter rail, and light rail to provide faster, more dependable ways to connect people with their jobs, homes, shopping hubs, sporting and cultural events, medical facilities, colleges and universities and more. This long-range plan represents Sound Transit's vision of how that regional network will evolve over time and how it will serve generations to come.

The Regional Transit Authority (Sound Transit)

The region has both local and regional transportation needs. Local transit agencies focus on local needs. But until 1993, there was no single agency with the responsibility — or with the authority — to deal with regional public transit needs. It was then that the Central Puget Sound Regional Transit Authority (Sound Transit) was created to take on the challenge of regional mobility and develop and deliver a high-capacity transportation (HCT) system to the citizens of urban King, Pierce, and Snohomish counties as part of the region's overall long-range transportation plan.

High-capacity transportation simply refers to a transit system, including necessary infrastructure and supporting services, that carries large numbers of people between regional growth centers faster and more frequently than a basic, conventional local transit system. To do this, the type of transit used in the system (express buses, rail or both) usually needs to run in its own right-of-way, separated from general traffic (and general traffic jams).

Purpose and Intent

The Regional Transit Long-Range Plan represents Sound Transit's goals, policies, and strategies to guide the long-term development of the HCT system. It is based on years of intensive planning, environmental analysis, and public outreach. It is intended to guide how the Sound Transit system can best address the region's mobility needs and support growth management objectives. The long-range plan will be implemented in a series of phases and will be updated over time.

This long-range plan updates and modifies an earlier plan adopted in 1996. In that year, Sound Transit also adopted Sound Move -- Sound Transit's initial phase of regional HCT investments. Where the long-range plan represents a broad regional framework for long-term investments, Sound Move represents a more detailed set of projects for which voters approved funding. Most Sound Move projects and services are being implemented and are successfully addressing many regional mobility needs.

Sound Transit will use this updated long-range plan as the basis for developing the next phase of investments – Sound Transit 2 (ST2). As with Sound Move, ST2 will encompass a specific set of projects and services designed to build upon the first phase and to further expand mobility options for the citizens of the central Puget Sound region.

Long-Range Plan Goals and Objectives

Goals

- Provide a public transportation system that helps ensure long-term mobility, connectivity, and convenience for the citizens of the Puget Sound region for generations to come.
 - Provide reliable, convenient, and safe public transportation services between regional growth centers and create an integrated system of transit services and fares.
- Preserve communities and open space
 - Support communities' ability to develop consistent with state and regional laws and growth management policies in ways that keep our neighborhoods livable and protect our natural resources and open space.
- Contribute to the region's economic vitality
 - Increase access to jobs, education, and other community resources; enhance the region's ability to move goods and services.
- Preserve our environment
 - Conserve land and energy resources, and control air pollution.
- Strengthen communities' use of the regional transit network
 - Encourage the development, or redevelopment, of areas around transit stations and centers and park-and-ride lots with a mix of transit-oriented activities at a pedestrian scale and orientation to enhance current and future transit use.

Objectives

- Keep the region moving
 - Increase the percentage of people using public transportation throughout the region for all trips, not just trips to work.
 - Increase the percentage of people using transit for their trips to work and the percentage using transit to reach major regional employment centers.
 - Increase public transportation ridership at a rate faster than the population is growing.
 - Reduce the average time it takes to make a trip by transit.
 - Increase transit speeds and improve the reliability of transit service.
 - Make it easier to use transit to reach jobs, schools, medical facilities, recreation, and shopping throughout the region.
 - Support ridesharing, vanpooling, and other commute trip reduction programs that complement the regional transit system.
- Offer cost-effective and efficient transportation solutions
 - Offer the most efficient and effective services and facilities possible within available resources.
- Create a regional transit system that provides community, social, economic and environmental benefits
 - Help limit urban sprawl, maintain open space, and protect natural resources.
 - Support creation of communities that are easy to reach and use on foot, by bicycle, on transit and by people with disabilities.
 - Increase transportation options that use less energy, consume less land resources, and produce less pollution.
- Develop equitable transportation solutions
 - Offer transit services that benefit subareas within the region in proportion to the revenues they generate.
- Create a financially feasible system
 - Develop a system that is affordable to build, run, and use.
- Offer regional services that work well with other transportation services
 - Work with local public transportation providers and the state Department of Transportation to coordinate services and develop a single-fare card.

The Regional Transit Plan

State law charges Sound Transit with planning, building, and operating a high-capacity transportation system for the Central Puget Sound region. Sound Transit's plan for the region's HCT system — and an essential tool for the region's healthy growth — is a combined rail and regional express bus system.

That vision is to expand the capacity of our region's major transportation corridors by adding new high-capacity transportation services and facilities that link regional growth centers. In addition to increasing the people-carrying capacity of the region's most heavily used transportation corridors, the system also would support growth management policies, help limit sprawl and provide the connection, convenience, and mobility needed for a vital economy.

The long-range plan includes a mix of transportation improvements: bus rapid transit, regional express bus routes, commuter rail, and light rail. The plan includes community "gateways" connections in urban and suburban areas for communities to connect to the rest of the region. The long-range plan also includes the supporting services and facilities needed to put such a system in place.

Reviewing and Updating the Long-Range Plan

The long-range plan will be implemented in a series of phases. The plan may be updated with each development phase. Each phase will describe:

- projects to be funded
- how projects further the long-range plan and meet system goals and objectives
- a public and local jurisdiction involvement program
- a budget and financing plan, including an equity review
- how the plan is consistent with local and regional transportation and growth management plans
- significant changes from previous plans.

In preparing and updating the plan, Sound Transit will review the status of growth management and land-use plans; air quality goals and conditions; status of the state's commute trip reduction objectives; overall transportation system coordination; and any new conditions or regulations.

Before adopting each phase, Sound Transit will evaluate estimated capital and operating costs, ridership, travel time and reliability, connectivity, system integration, land use and development effects, customer experience, risk, environmental effects, and mobility effects. This information will be made available to the public for use in the decision-making process.

Sound Transit will also publish a summary of the public involvement process, a summary of public comments, and how they shaped the plan being considered.

Each phase of the plan will also contain a financial plan including a description of how tax revenues will be distributed to pay for different transit components. This assessment will also include operating and maintenance costs for the entire system once it is complete.

Sound Transit may enlist the help of an expert review panel, a technical advisory committee, and/or a citizen oversight panel to review successive phases and long-range plan developments. This information will be used by the Sound Transit Board to help make decisions regarding plan changes.

State law requires that "major decisions" of Sound Transit require a favorable vote of two-thirds of the entire Sound Transit Board. Major decisions include:

- adopting or amending the long-range plan
- making system plan phasing decisions
- adopting annual budgets
- authorizing annexations
- changing the composition of the board
- selecting an executive director.

Environmental Analysis for the Regional Transit System

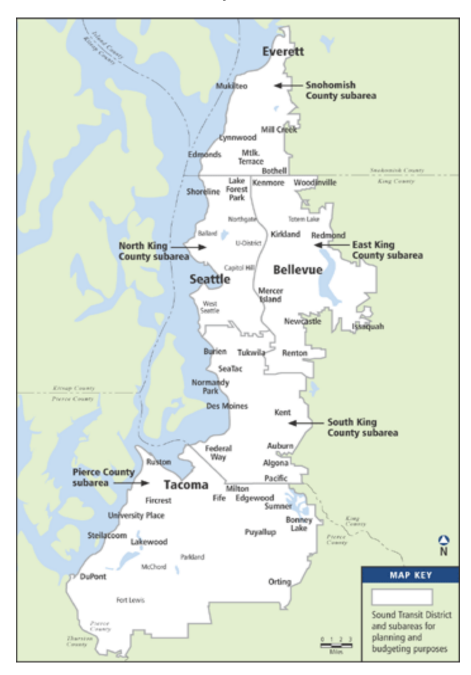
In March 1993, a final environmental impact statement (EIS) for the regional transit system plan was issued. The final EIS defined and evaluated different technologies, route alignments, and areas served in order to determine the benefits and impacts of each.

In December 2004, a Draft Supplemental EIS (SEIS) was issued that updated the 1993 EIS and brought it up to current conditions. On June 1, 2005, Sound Transit issued the Final SEIS. The Sound Transit Board's decision-making is informed by the Final SEIS. The regional transit system described in this long-range plan reflects the program defined in the Final SEIS. Decisions that fall outside of the scope of the Final SEIS will require additional environmental analysis.

All capital projects included in this long-range plan will be subject to a full environmental review meeting state and federal requirements. Such project-level environmental review, including extensive public involvement, must be completed before project construction and implementation.

Long-range plan development has been guided by legislation in place at the time of adoption. Regional and statewide transportation and growth management plans also played a major role. Sound Transit will continue to use current legislative policies to monitor the development of the transit system.

Sound Transit District Boundaries – January 2005



The Regional Transit District

The Sound Transit District boundary is shown on the Sound Transit District map. It defines the service area as required by state law. The Sound Transit District currently includes the most congested "urban" areas of King, Pierce and Snohomish counties.

The Sound Transit District boundary lines generally follow the urban growth boundaries created by each county in accordance with the state Growth Management Act. The urban growth boundaries guide how and where growth will take place in each county. The Sound Transit District boundary was adjusted in some places in consideration of voter precinct boundaries, city limit lines, and geography.

The Sound Transit boundary:

- shows the area where HCT system investments will be added to our transportation system
- establishes representation on the Sound Transit Board as prescribed by state law
- shows the area in which local taxes authorized by voters to help finance the Regional Transit System are collected
- demonstrates how regional services and facilities can support growth management goals and adopted land-use plans.

For planning and budgeting purposes, Sound Transit has divided the district into five geographic subareas. The system components in the plan address unique needs in each of these areas. The local tax revenues generated in each of these areas will be spent on the investments that benefit those areas.

Annexing New Areas and Extending Sound Transit Services

Annexations

According to state law, after voters within the district boundaries have approved a ballot proposition authorizing local taxes to support implementation phases of the plan, the Sound Transit Board may approve resolutions calling for elections to annex areas outside, but adjacent to, the Sound Transit District. An annexation may require adoption of a revised long-range plan.

The following legal requirements are required to annex areas into the Sound Transit District:

- **Board membership** If the Sound Transit District changes, a change in the make-up of the Sound Transit Board membership may be required. Board membership must be "representative" of the proportion of the population from each county that falls within the Sound Transit District.
- Areas that may be annexed Areas that would benefit from Sound Transit services may
 be annexed into the Sound Transit District. Services or projects proposed must be
 consistent with the Central Puget Sound region's Metropolitan Transportation plan.

- Adoption by Sound Transit Board and City/County councils The Sound Transit Board may call for annexation elections after consulting with any affected transit agencies and with the approval of the legislative authority of the city or town (if the area is incorporated) or with the approval of the area's county council (if it is unincorporated).
- Tax vote by area citizens —Citizens in areas to be annexed are permitted to vote on annexation and imposition of taxes at rates already imposed within the Sound Transit District boundaries.

Because Sound Transit encourages areas to annex into the district as early as possible to expand access to regional transit system benefits, the authority will include the following policies in annexation agreements:

- Sound Transit will not attempt to recover the capital costs from annexed areas of facilities put in place before the annexations
- Sound Transit commits that, when annexed, the taxes from areas joining the Sound Transit
 District will be used only for specific facilities and services for up to 5 years as described in
 an interagency agreement with that area. After 5 years, the tax revenues from an annexing
 area would be combined with funds from the appropriate subarea.

Extending Sound Transit Services Beyond District Boundaries

Sound Transit will commit to extending new services beyond its boundaries to make connections to significant regional destinations contingent on agreements with local government agencies. Such service extensions would be implemented at a mutually agreeable cost.

This option would permit areas outside of the Sound Transit District to function as part of the regional system. Extending Sound Transit services outside of its district would require agreements with the affected local transit agency or other appropriate government agencies.

Sound Transit will enter into agreements with agencies beyond the district boundary to integrate fares. This will allow flexible transfers between various transit operators and prevent citizens who live outside the district from being penalized for making regional trips via transit instead of an automobile.

The Regional Transit System

A Network of Services

The goal of the long-range plan is to improve the way we, as a region, move. In turn, the plan aims at maintaining our region's local and global economic strength. It aims to create a comprehensive, regional high-capacity travel network. Whether people travel to work, school, recreation or shopping, the goal is to provide more options — dependable alternatives for moving within our communities and the region.

One of the most important features of the long-range plan is creation of a network of frequent, convenient and dependable services that can be used with a single ticket (see the Regional Transit system long-range plan map). The services within that network are tailored to the unique needs of the diverse subareas within our region.

In developing a comprehensive transportation plan, planners look at the main travel corridors or routes that people use to go from one point in the region to another. For example, Interstate 405 is a major north-south travel corridor in the region. The long-range plan expands on existing travel corridors and creates new high-capacity transportation corridors linking our economic centers and communities.

The regional transit system will be the tie that binds the region together, connecting the communities of the Central Puget Sound region in a way that supports regional growth strategies and local land-use plans, joins economic centers, and expands local transit services. By providing direct connections to many destinations, the long-range plan will help reorient local services to meet more community needs.

The Regional Transit long-range plan map depicts Sound Transit's envisioned network of services when the regional transit system is complete. The map shows what is already built and operating, as well as what types of future regional services should be provided, and where. The lines on the map representing future service investments are intended to show general corridors that would be served, and do not represent specific routings or alignments. Those choices will be refined during system plan development and determined during project-level planning.

The long-range plan will be realized in several phases:

- **Phase I** (Sound Move) do more with what we have; build on existing facilities and begin building new high-capacity travel corridors.
- **ST2** build upon the facilities and services of Sound Move and extend the regional transit network into more communities.
- **Future phases** expand and complete the high-capacity travel corridors; balance the blend of transportation services offered within the regional transit network, and increase the service and hours of operation.

Insert Long-Range Plan System Map

SoundTransit 2005 LONG-RANGE PLAN On July 7, 2005, the Sound Transit Board adopted the following changes to Sound Transit's Long-Range Plan, which was originally **Everett** adopted in 1996: 1 Identified SR-99 from Seattle to Everett as a BRT corridor. Mukilteo (2) Changed I-5, I-405, I-90 and SR-167 corridors from HOV Expressway to BRT 3 Designated Northgate-to-Bothell and University District-to-Redmond as HCT Mill Creek corridors. Lynnwood 4 Added an extension to Burien as both a Edmonds part of the I-405 BRT corridor and as a Mtlk. Terrace potential rail extension. Richmond Beach Woodinville Shoreline (5) Added an extension of Tacoma Link Lake Forest from downtown Tacoma to Tacoma Community College (TCC). Northgate 6 Designated Seattle-to-Redmond via Bellevue as Light Rail Transit or Rail Kirkland Redmond Convertible BRT. U-District Capitol Hill Bellevue Seattle Sammamish West Seattle Fauntleroy Issaguah Tukwila Renton Burien SeaTac Des Moines Kent Federal Way Auburn Tacoma MAP KEY Electric Light-Rail Service* Potential Rail Extensions Sumner South Tacoma Puyallup LRT or LRT Convertible BRT Commuter Rail Service South Hill Regional Express Bus Service McMillin Bus Rapid Transit (BRT) DuPont Orting High Capacity Transit (HCT) Local Bus Service Sound Transit District

Boundary

Building Blocks of the Long-Range Plan

Sound Transit's long-range plan includes services and facilities to connect the region's centers with frequent, all-day high capacity transit. The regional transit system includes services such as light rail, commuter rail, bus rapid transit, and regional express buses. These services will be integrated with local service to provide a seamless transit experience to customers. Sound Transit will also develop gateways to local communities, at which pedestrian, bicycle and local bus access to the regional system is provided. Community connections include bus stops, parkand-ride lots, transit centers, and rail stations.

High capacity transit may be provided using different transit modes in different locations to fit the unique needs of each corridor. Final decisions about the best mix of technologies in future phases will be made based on performance of Sound Move investments, projected land use and transportation conditions, changing development trends, evolving technologies, functional requirements, environmental analysis, population and employment growth, and public input on future transportation priorities of the Sound Transit District's subareas.

The long-range plan will be implemented in several phases. In each phase, services and facilities may be provided that may be replaced or augmented in the future with a higher capacity mode. When extensions are considered to existing high capacity transit investments, a compatible technology will be considered to minimize unnecessary passenger transfers and maximize operating efficiency.

Link Light Rail

Light rail transit is included in the plan to connect and serve the four major regional centers – Everett, Seattle, Tacoma, and Bellevue. Light rail is the highest capacity mode included in the plan, and is a cost-effective way to serve the core of the regional system where transit ridership is the highest.

Light rail is provided primarily in separated rights-of-way with traffic signal preemption, enabling fast and reliable service. It includes a number of supporting technologies and enhancements, such as off-vehicle fare collection and real-time arrival information to increase customer convenience and satisfaction. It also includes supporting access facilities for pedestrians, bicycles, local buses as well as, in some cases, park-and-ride lots.

Throughout the phased implementation of the all-day, frequent, and fast high capacity transit system, Sound Transit will prioritize its light rail investment funds for the completion of the Everett-Seattle-Tacoma Link light rail system and the HCT system directly connecting Bellevue with that north-south rail spine. Regionally-designated urban centers not served on this prioritized system should be supported with transit facilities that will increase the centers' readiness for future Sound Transit service and system connectivity.

Economic impacts upon the development of PSRC designated Urban Centers, future community and employment centers, and local activity centers shall be added to the criteria for determining the routing for future light rail. To best serve these centers in South Snohomish County, light rail should run along Interstate 5 between the Snohomish-King County line and Ash Way.

Sounder Commuter Rail

The long-range plan includes two-way commuter rail service on existing tracks. Commuter rail offers a fast, dependable, and easy-to-use commute option, linking major destinations in Snohomish, Pierce, and King Counties.

Commuter rail builds on a railroad network already in place, increasing the transportation system's people-moving capacity. By making track and signal improvements necessary for commuter rail, Sound Transit improves the capacity of those lines for other passenger and freight trains as well. Commuter rail shares several stations with Amtrak and the state's expanded intercity rail service between Portland and Vancouver, B.C., creating opportunities for interstate as well as local connections.

Sound Transit has developed a partnership with the Union Pacific and Burlington Northern Santa Fe railroads; the ports of Seattle, Tacoma, and Everett, the City of Tacoma (Tacoma Rail); and the state Department of Transportation to implement the commuter rail system. Track and signal improvements, grade separation at major crossings, and improvements required to operate commuter rail and the state's intercity rail program will also benefit freight train traffic and support our region's economic growth.

Bus Rapid Transit

The long-range plan includes a regional bus network comprised of a spectrum of service types intended to provide commuting options not already available in the designated corridors. The spectrum includes several types of bus rapid transit (BRT) with varying levels of priority over other traffic, as well as regional express bus routes operating with limited or no priority.

Bus services have been provided by the local transit agencies within the Sound Transit District, through interagency agreements. In the future, Sound Transit may continue to have those services provided by the local transit agencies or may consider operating its own services, either through direct operation or through competitive contract. Sound Transit may develop partnerships with local transit agencies to fund capital costs of BRT routes that may be run as local transit agency services with local transit agency operating funding.

Sound Transit's BRT services differ by their operating environment and level of priority over other traffic. Arterial BRT operates predominantly along arterials with priority provided by semi-exclusive lanes and/or signal priority. HOV BRT operates predominately along limited access freeways on semi-exclusive high-occupancy vehicle (HOV) lanes and access facilities. Busway BRT operates predominantly on fully exclusive transitways with priority over other traffic at intersections. Rail-Convertible BRT operates like Busway BRT, but on transitway facilities that are constructed to be converted later to rail. Sound Transit BRT routes may operate through corridors that feature varying levels of priority treatment.

All BRT services that Sound Transit provides share these attributes:

- 1. Provide limited-stop service
- 2. Connect to at least one designated urban center in the Puget Sound Regional Council's adopted regional growth management and transportation strategy
- 3. Operate with priority over general purpose traffic over much of the route length
- 4. Operate frequently throughout the day
- 5. Operate in both directions throughout the day
- 6. Provide for regional, long-distance trips

In addition, supporting technologies and enhancements to increase customer convenience and accessibility, such as rapid or off-vehicle fare collection, low-floor buses, raised curbs and level platforms, and real-time schedule and arrival information, may be offered.

BRT routes will serve and connect major regional centers and destinations and be integrated with other local and regional transit services. The BRT system creates new links between suburban centers serving our region's fastest growing areas with fast, efficient transportation options.

BRT can be operated in a variety of rights-of-way to provide fast and reliable service at the lowest cost, appropriate to transit demand and corridor conditions, including:

- Rail-Convertible BRT. Rail-convertible BRT is built to the design standards for light rail but
 used initially by buses. Light rail design standards are built into this type of BRT and include
 appropriate grades, curves, station platform lengths, and the like. Designing busways in this
 manner allows for the easiest possible future conversion to light rail, when appropriate. In
 all other respects, rail-convertible BRT functions like Busway BRT.
- Busway BRT. Busways are dedicated roadways for transit only, providing complete separation from traffic and priority over other traffic at intersections. Busway BRT routes will offer high-speed, frequent two-way service throughout the day in the region's most congested corridors, operating in rights-of-way that are protected from general-purpose traffic congestion. These services will be characterized by infrequent stops and stations that have customer amenities similar to rail systems. Where practical, busways should be built to accommodate future conversion to light rail transit.
- HOV BRT. Sound Transit may operate BRT in HOV lanes managed to maintain fast and reliable travel times needed for bus rapid transit. The HOV BRT system will be developed through a partnership between Sound Transit and WSDOT to complete the State's Core HOV network and adapt it to meet the needs of high capacity transit service. Direct access ramps, in-line stations and access facilities will allow buses to use HOV lanes and make intermediate stops without crossing traffic lanes, benefiting both transit and general purpose traffic. HOV BRT services can also include customer convenience features and amenities as well as transit priority measures. The reliability of HOV BRT services will depend in large part on the development of a continuous HOV lane network and on effective management of the HOV lane system by WSDOT to meet adopted HOV speed and reliability policies.
- Arterial BRT. Arterial BRT can operate effectively in an arterial environment using bus
 lanes and/or a variety of localized transit priority treatments such as signal synchronization,
 queue jumps, and business access/transit lanes. The level of customer amenities and
 transit priority is less than with the other BRT types, as is the corresponding investment in
 right of way and construction costs. The reliability and speed of the service also is not as
 high as with the other types. Most arterial BRT services in the region will be operated as
 local transit agency services.

ST Express Buses

ST Express bus service may be provided to connect centers where demand is not sufficient to justify BRT service, or where needed as supporting services to HCT investments. ST Express buses will serve major regional centers and destinations and provide connection to other transportation components of the regional transit system. ST Express bus routes are an investment in corridors where BRT investment may be warranted in the future. These routes may be operated with lower frequency and shorter span of service than BRT service, with a more modest investment in facilities.

Future ST Express Bus Extensions

ST Express bus routes will continue to connect the region's urban and activity centers as part of a regionally coordinated network of services that builds upon those services deployed as part of Sound Move (Phase I). ST Express bus routes may change based on the Sound Transit Board's approval of annual Service Implementation Plans.

As Sound Transit implements future phases of the Long-Range Plan, potential future ST Express bus service shall be considered for serving new commuter markets that represent potential untapped ridership, that have the potential for future BRT service and that can be logically integrated into Sound Transit's network of facilities and services connecting regional urban and activity centers. Sound Transit will explore the potential of partnering with other transit providers in implementing these new commuter services.

Future HCT Corridors

HCT corridors may be candidates for future light rail transit, commuter rail, or BRT service. The final selection of a transit technology will be made based on a detailed corridor study that will examine a full range of technology options. Factors that will determine what additional HCT investments will be made in future phases, including future rail extensions, include an assessment of evolving technologies, environmental analysis, actual population growth and employment, changing development trends and future transportation priorities of the Sound Transit District's subareas. To the extent possible, initial investments in HCT corridors should preserve the option of implementing a range of HCT options in the future.

Appropriate environmental reviews must be completed and voters must approve funding for any additional capital investments beyond the current phase.

The Amendment to the 1976 Memorandum Agreement for I-90 shall be incorporated into the long-range plan, by reference.

HOV System

The HOV system expands and improves upon an existing regional network, leading toward a permanent regional transit system. This includes the state's program to fill the gaps and extend the existing HOV-lane system to create a continuous inside-lane HOV network, and freeway-to-freeway HOV connections. Sound Transit will fund special access ramps to make it easier for transit and carpools to reach and use HOV lanes. Traffic flow will also improve in general purpose lanes, since buses and carpools will no longer have to weave through several lanes of traffic to reach the HOV lanes.

The Sound Transit Board views completion of the state's freeway HOV lane "core system" and freeway-to-freeway HOV connections in the Puget Sound region as an important priority. However, Sound Transit assumes the state will complete construction of the core HOV lane system and freeway-to-freeway HOV connections in accordance with its freeway HOV policy. If the state does not fulfill its funding obligation, the Sound Transit Board may conduct an open and public process to determine whether Sound Transit funding is available and should be used to help complete the core HOV lane system.

Gateways to the Region — Community Connections

Combined, new regional high-capacity transportation corridors and services will link our economic centers and provide new connections for local communities. The long-range plan includes creating many new "gateways" from communities to the region and from the region to communities. Those gateways include, for example, transit stations, park-and-ride lots, transit centers, and rail stations that create community connections where people can reach their destination on foot, by bicycle, or by accessing other transportation services.

New park-and-ride lot capacity improvements will be prioritized at locations where HOV direct access and regional bus service increases demand and where no surplus capacity exists. Criteria used to guide park-and-ride lot investments include: HOV direct access, adequate regional and/or local bus service levels, and achieving standards for current and projected use.

The community connections will, of course, also be readily accessible by all types of public transit. Sound Transit will work with local public transit agencies and local jurisdictions to make it easier for transit to reach and use the community gateways with improvements such as integrated signal systems and automated vehicle identification systems.

Sound Transit is also committed to supporting other, non-motorized means of transportation such as bicycles. The long-range plan provides space for bicycles on buses and trains as well as safe bicycle storage at transit stations. The plan also includes, where practical, improvements for safe bicycle travel as part of HOV improvements and within rail corridors.

Working Together — a Coordinated System of Services

By coordinating with local transit and other transportation services, the long-range plan will make it convenient and easy to move around the region. Crucial to the plan and the entire regional transportation system are the mechanisms that make different transportation components work together to create an efficient network connecting the entire region. These mechanisms include:

- coordinating local and regional transit services, tying services together and creating important region-wide connections for Sound Transit services
- building transit centers, park-and-ride lots and stations where different types of transportation come together to make connections simple and efficient
- developing uniform fare media that can be used on Sound Transit and regional partner services, making transfers convenient
- planning jointly for bus-related facilities that will be used by multiple agencies.

Facilities that Fit with the Communities They Serve

The long-range plan will create a regional transit system that is easy to reach and use by everyone including pedestrians, bicyclists, people with disabilities and other public transportation customers.

Sound Transit works with local public transportation agencies, communities, and local governments to place and design transit facilities that easily fit with and improve local community plans. This will include making improvements within one-quarter mile radius of each station for safe and easy transit, pedestrian, and bicycle access. Sound Transit will build such facilities after consulting with the local jurisdiction(s).

Transit facility designs will be flexible, allowing each station to reflect and fit into the community it serves while providing standard features to ensure smooth and accessible transfers for transit customers from one type of public transportation to another. Standard features may include improvements to access by bus, bicycles and walking, intermodal transfer facilities and bus layover space.

Standard design features include:

- security and safety design standards
- consistent route and schedule information
- easy-to-read and consistent signs
- pedestrian-friendly design and full access for people with disabilities
- bicycle access and secure storage
- transit-friendly access to allow smooth transfers from one type of public transportation to another (i.e. bus to rail, or bus to bus)
- convenient taxi access

Recognizing the mutual benefits of Sound Transit's transportation investments, local public transportation agencies, communities, and local governments (Sound Transit's partners) may identify improvements that exceed standard facility designs. In such instances, partners will work with Sound Transit and contribute toward the costs of improvements, in accordance with Sound Transit's adopted Scope Control Policy.

Encouraging Policies that Support Transit

Sound Transit's long-range plan includes encouraging local jurisdictions, agencies, and private developers to develop policies and services that encourage and support transit and transit facilities. This could include:

- Encouraging pedestrian-oriented communities, especially along major arterials in areas with mixed residential and commercial developments easily served by transit.
- Launching joint efforts among Sound Transit, local transit agencies, jurisdictions and communities to combine frequent, reliable transit service with improvements for pedestrians.

- Looking for opportunities between private developers and local jurisdictions to jointly develop and run peoplemover, shuttle, or circulator systems that would expand the scope of transit station service areas.
- Promote community design that provides convenient access to transit systems:
 - Improve transit connections, particularly between local transit and regional transit systems.
 - Encourage development of convenient and safe sidewalks, street crossings, bicycle, and pedestrian facilities to serve local and regional transit facilities.
 - Promote pedestrian and bicycle connections between regional transit facilities and nearby neighborhoods.
- Promote transit-oriented development investments around regional transit facilities:
 - Encourage conveniently located pedestrian-oriented businesses and services near regional transit facilities.
 - Encourage building design and placement, street improvements, parking standards, and other measures that encourage pedestrian access and use of local and regional transit.

Coordinated Routes and Schedules

Simple and coordinated connections are necessary between all parts of the regional transportation network — buses, rail, ferries, carpools, vanpools, shuttles, circulators, intercity rail lines, taxis, airports, bicycles and pedestrians. These simple and coordinated connections can be achieved by sharing stations, simplifying transfer policies and using common fare media.

An important part of integrating these services is providing stations or transit centers where many transportation services come together, making transfers and connections convenient and expanding the scope of the entire transportation system.

In some areas, access to the regional HCT system may be constrained by lack of park-and-ride capacity and/or limited connecting bus service. In such cases, Sound Transit will work with community and partner transit agencies to evaluate ways to increase system access, drawing upon a large menu of potential options including leased or joint-use parking, dedicated feeder buses, enhanced local bus service, VanShare services, and employer shuttles. A system access fund may be established for each subarea to support these services where they are needed.

A One-Ticket Ride

Since high-capacity transit is just one part of the overall regional transportation system, it is important that it work well with services already being provided or planned at the local and statewide level. One way to make sure HCT provides a smooth connection with other services in the region is to develop a uniform, single-ticket fare system among local and regional transit providers. This will allow customers to use a single ticket or pass to travel on any and all of the types of transportation within the region. Sound Transit will work with public transportation providers in the region to develop an integrated fare payment system for the entire public transit service network.

Transportation Demand Management (TDM)

Achieving the full benefits of the long-range plan will require extensive efforts by local, regional, and statewide agencies and the private sector to promote using public transportation and other options that reduce the number of miles traveled in single-occupant vehicles.

Sound Transit will participate as a funding partner for market development programs, and cooperate with other public transportation agencies working with employers and local jurisdictions to match high quality transit services with economic incentives to use transit and promote ridesharing and other options to reduce drive-alone commute trips.

Research and Technology Fund

Since we live in an age of continual change, the long-range plan provides flexibility to consider new ideas, services, and technology innovations.

Sound Transit will evaluate and fund innovative ways to provide transit service, reduce dependency on single-occupancy vehicles, improve public transportation's cost-effectiveness, and better respond to customer needs. In particular, Sound Transit will evaluate technological innovations that focus on transit speed, efficiency and reliability, customer service and customer security improvements.

Bringing the Plan into Focus

Regional Relationships

The long-range plan will be implemented in phases. In addition to Sound Transit, many different local jurisdictions and agencies will be responsible for putting portions of the regional transportation system in place. The next planning and development stages will require integration of the system and land-use development at the regional, local and community levels. The public and private sectors played an important role in developing the long-range vision and will continue to be important during each phase of system implementation.

The long-range plan recommends the following general responsibilities for putting the regional transit system in place:

- Puget Sound Regional Council (PSRC) and County Growth Management Act (GMA)
 Plans The PSRC's Metropolitan Transportation Plan and the GMA plans of counties
 within the Sound Transit District should be amended to reflect the adopted regional transit
 system long-range plan. The PSRC and each participating County GMA program should
 assure that programming to fund major transportation service and facility decisions is
 consistent with regional and local transportation, growth management and land-use plans.
- Local jurisdictions Local jurisdictions should develop land-use and transportation plans
 and regulations that support transit-oriented development, regional and county plans and
 the long-range plan. Examples of supportive actions include building sidewalks to transit
 facilities, and changing zoning to encourage development of urban centers. Jurisdictions
 should also develop processes for timely approval of transit facilities and Transportation
 Systems Management (TSM) capital projects to support interim bus service expansion and
 long-term HCT service within the respective jurisdictions.

- **Public transit agencies** Local transit agencies will provide community and local bus services integrated with the regional transit system. These agencies should plan, design, build, own, and operate local bus facilities.
- Washington State Department of Transportation The state Department of
 Transportation's primary responsibility is to fund, plan, design, build, and operate the state
 core freeway HOV system, including freeway to freeway HOV connections, and connections
 to the ferry system. Sound Transit may help fund selected parts of the HOV system within
 Sound Transit's District. The state Department of Transportation is also responsible for
 intercity rail and freight mobility in the region.
- Sound Transit Sound Transit will obtain funding to put in place the long-range plan and coordinate its development with other transportation investments to improve mobility in the region (including intercity rail and freight movement improvements). Funding will include local tax proposals for voter approval as necessary to fund improvements within the Sound Transit District. Sound Transit will impose and collect voter approved local-option taxes and allocate funds for elements of the plan. Sound Transit will also be responsible for implementing the regional rail system component and financing the regional express bus system and portions of the HOV/BRT system. Implementing Sound Transit's capital and service programs will support growth management strategies and plans that complement the regional transit system.

Right-of-Way Preservation

To protect against permanent loss of valuable and irreplaceable transportation rights of way, corridors, and facilities sites, Sound Transit will develop a right-of-way preservation program to identify and consider purchase of such properties as they become available or are placed at risk of development for non-transportation uses. The objective of the right-of-way preservation program will be to set aside at-risk properties for potential rail or regional express bus stations, route alignments, operating facilities and other facilities needed for the full implementation of the Long-Range Plan, and to do so early and at reasonable cost. Under the program, properties may be acquired to be preserved as needed, subject to the availability of funds and applicable law.

Sound Transit will work with the state Department of Transportation and other responsible agencies while developing projects to pinpoint areas where right-of-way is limited and many different transportation improvements are proposed. Regional transit proposals in these corridors will require careful design and coordination to accommodate Sound Transit's plans along with other proposed transportation improvements.

In some cases, Sound Transit will work with local transit operators to acquire property that will be used for interim bus services and facilities that may be converted to rail. When appropriate, Sound Transit will jointly fund interim facilities with local transit operators, the state, local jurisdictions, and local businesses.

Sound Transit will work with local transit operators to evaluate bus service that mirrors rail service patterns to sites purchased in advance that eventually may be served by rail. Sound Transit will help local transit agencies design transit facilities and infrastructure to allow for future expanded bus service or conversion to rail service.

Long-Range Plan Funding

Sound Transit Taxing Authority

State law allows Sound Transit to ask voters in the Central Puget Sound region to increase their local taxes to pay for a regional transit system. The law allows Sound Transit to ask voters within the Sound Transit District for up to a 9/10 of one percent sales tax, and an employer tax of \$2 per employee. The law also allows Sound Transit to issue outstanding municipal bonds equal to up to 1.5 percent of the assessed property value within the Sound Transit District.

The financial policies adopted for Sound Move require that any second phase capital program that continues local taxes for financing will require voter approval within the Sound Transit District. If voters decide not to extend the system, Sound Transit will roll back the tax rate to a level sufficient to pay off the outstanding bonds and operate and maintain the investments made as part of Sound Move.

Future Financial Capacity

In planning for future transit system phases, Sound Transit will revisit the funding sources and assumptions developed for this plan to determine whether they are applicable to future phases.

A cash flow model, consistent with the financial capacity analysis for Sound Transit, will be used to determine the financial feasibility for each subsequent phase. This analysis will examine possible financing methods and identify appropriate funding levels from available revenue sources.