SOUND TRANSIT STAFF REPORT

MOTION NO. M2006-28

Transit Development Plan 2006-2011 and 2005 Annual Report

| Meeting: | Date: | Type of Action: | Staff Contact: | Phone: |
|----------|---------|-------------------------------|---|----------------|
| Board | 3/23/06 | Discussion/Possible Action | Paul Matsuoka, Chief Policy & Planning Officer | (206) 398-5070 |
| | | | Kate Johnson, Project Coordinator, | (206) 398-5108 |
| | | | Office of Policy and | |
| | | | Planning | |

PROJECT NAME

Transit Development Plan 2006-2011 and 2005 Annual Report

PROPOSED ACTION

This is an action to approve the submittal of the Transit Development Plan 2006-2011 and 2005 Annual Report to the Washington State Department of Transportation.

KEY FEATURES OF PROPOSED ACTION

- Fulfills state requirements to provide an updated Transit Development Plan to Washington State Department of Transportation (WSDOT) and the Washington State Legislature.
- Describes Sound Transit's accomplishments made in calendar year 2005.
- States how Sound Transit goals and commitments address state public transportation goals.
- Outlines proposed Sound Move action strategies for 2006-2011; these actions strategies do not include any Sound Transit 2 related activities.

BUDGET IMPACT SUMMARY

There is no action outside of the Board-adopted budget: There are no contingency funds required, no subarea impacts, and no funds required from other parties other than what is already assumed in the financial plan.

BUDGET DISCUSSION

Not applicable to this action.

REVENUE, SUBAREA, AND FINANCIAL PLAN IMPACTS

There are no revenue, subarea, or financial plan impacts.

BUDGET TABLE

Not applicable to this action.

M/W/DBE - SMALL BUSINESS PARTICIPATION

Not applicable to this action.

PROJECT DESCRIPTION and BACKGROUND for PROPOSED ACTION

The Transit Development Plan 2006-2011 and 2005 Annual Report is required by WSDOT in order to present an overview of public transportation investments within the State of Washington to the Washington State Legislature. This information is part of the state transit planning requirement for all public transit agencies. The plan includes Sound Transit's proposed program to meet state and local priorities, including capital improvements under Sound Move, operating changes to the existing system, and how Sound Transit will fund existing program needs over the next six years. The Transit Development Plan sets forth projects of regional significance to be included in the transportation improvement program (TIP) within that region. For Sound Transit, project submittal to the regional TIP was done previously for all Sound Move projects shortly after adoption of Sound Move in 1996.

Per criteria outlined in Revised Code of Washington (RCW) 35.58.2795, the Transit Development Plan 2006-2011 and 2005 Annual Report contributes to local comprehensive plans mandated in RCW 36.70A.070(6) RCW, regional transportation plans authorized in RCW 47.80.030, metropolitan transportation plans required in 23 Code of Federal Regulations (CFR) 450.322, the state Public Transportation Plan required in RCW 47.06.110, and the statewide Multimodal Transportation Plan required in RCW 47.06.040.

CONSEQUENCES OF DELAY

Pursuant to RCW 35.58.2795, Sound Transit is required to prepare an updated Transit Development Plan by April 1, 2006. WSDOT's Public Transportation Program office provides the House and Senate Transportation Committees with a status report of approved plans by September 1, 2006. WSDOT then prepares the Annual Summary of Public Transportation, which provides uniform data to transit providers, the legislative transportation committees, and local and regional governments. A delay in Board approval will mean that Sound Transit information may not be available in WSDOT's report to the legislature and may not be included in the annual summary.

PUBLIC INVOLVEMENT

A public hearing was held on March 23, 2006.

ENVIRONMENTAL COMPLIANCE

Not applicable to this action.

LEGAL REVIEW

JW 3/6/06

SOUND TRANSIT

MOTION NO. M2006-28

A motion of the Board of the Central Puget Sound Regional Transit Authority approving the submittal of the Transit Development Plan 2006-2011 and 2005 Annual Report to the Washington State Department of Transportation.

Background:

The Transit Development Plan 2006-2011 and 2005 Annual Report is required by WSDOT in order to present an overview of public transportation investments within the State of Washington to the Washington State Legislature. This information is part of the state transit planning requirement for all public transit agencies. The plan includes Sound Transit's proposed program to meet state and local priorities, including capital improvements under Sound Move, operating changes to the existing system, and how Sound Transit will fund existing program needs over the next six years. The Transit Development Plan sets forth projects of regional significance to be included in the transportation improvement program (TIP) within that region. For Sound Transit, project submittal to the regional TIP was done previously for all Sound Move projects shortly after adoption of Sound Move in 1996.

Per criteria outlined in Revised Code of Washington (RCW) 35.58.2795, the Transit Development Plan 2006-2011 and 2005 Annual Report contributes to local comprehensive plans mandated in RCW 36.70A.070(6) RCW, regional transportation plans authorized in RCW 47.80.030, metropolitan transportation plans required in 23 Code of Federal Regulations (CFR) 450.322, the state Public Transportation Plan required in RCW 47.06.110, and the statewide Multimodal Transportation Plan required in RCW 47.06.040.

Motion:

It is hereby moved by the Board of the Central Puget Sound Regional Transit Authority that the Transit Development Plan 2006-2011 and 2005 Annual Report be approved for submittal to the Washington State Department of Transportation.

APPROVED by the Board of the Central Puget Sound Regional Transit Authority at a regular meeting thereof held on March 23, 2006.

Connie Marshall Board Vice Chair

ATTEST:

Marcia Walker Board Administrator



Central Puget Sound Regional Transit Authority

Sound Transit Transit Development Plan 2006 - 2011 2005 Annual Report

Date of Public Hearing: March 23, 2006

TABLE OF CONTENTS

| INTRODUCTION1 |
|---|
| I: ORGANIZATION1 |
| II: PHYSICAL PLANT4 |
| III: SERVICE CHARACTERISTICS4 |
| IV: SERVICE CONNECTIONS7 |
| V: ACTIVITIES IN 20058 |
| VI: PLANNED ACTION STRATEGIES, 2006 – 201110 |
| VII: PLANNED ACTIVITIES, 2006 – 201111 |
| VIII: CAPITAL IMPROVEMENT PROGRAM, 2005 – 201014 |
| IX: OPERATING DATA, 2005 – 201114 |
| X: OPERATING REVENUES AND EXPENDITURES, 2005 – 201115 |
| APPENDIX A: ST EXPRESS SYSTEM MAP16 |
| APPENDIX B: SOUNDER COMMUTER RAIL SYSTEM MAP17 |
| APPENDIX C: LINK LIGHT RAIL SYSTEM MAP18 |
| APPENDIX D: ASSET INVENTORY FORMS19 |

Sound Transit

Transit Development Plan 2006-2011 and 2005 Annual Report

INTRODUCTION

The Transit Development Plan 2006-2011 and 2005 Annual Report provides updated information to the Washington State Department of Transportation (WSDOT) on development of the various transit components undertaken by Sound Transit—the Central Puget Sound Regional Transit Authority. Background information on Sound Transit, accomplishments during 2005, and proposed action strategies from 2006 to 2011 are included.

This document is submitted per requirement of RCW 35.58.2795. As a regional transit authority, Sound Transit is required to prepare a six-year transit development plan and annual report. WSDOT shall use this document to prepare an annual report for the Washington State Legislature summarizing the status of public transportation systems in the state.

I: ORGANIZATION

In March 1992, the Washington State Legislature (RCW 81.104.040) authorized King, Pierce, and Snohomish counties to create a single agency—the Central Puget Sound Regional Transit Authority, now known as Sound Transit—to develop alternatives to meet the region's travel needs. The Legislature charged Sound Transit with planning, building, and operating a high-capacity transportation system for the region.

On November 5, 1996, voters approved local funding for *Sound Move*—a regional high-capacity transit plan that included a 0.4 percent local sales and use tax, a 0.3 percent motor vehicle excise tax, and a rental car tax—to finance construction and operation of the regional transit system.

Sound Move included a ST Express bus network and high-occupancy-vehicle (HOV) lane access improvements, Sounder commuter rail, and Link light rail.

ST Express regional express bus service includes new bus routes, partnerships with WSDOT to develop HOV direct-access projects, and a variety of community connection facilities including transit centers, access improvements, and park-and-ride lots. ST Express also works to integrate its projects with other transit agencies to create a convenient and seamless system throughout the entire region.

Sounder commuter rail uses diesel-powered engines pulling multi-level passenger coach trains that run on Burlington Northern Santa Fe (BNSF) railroad freight tracks. Sounder shares the tracks with freight trains and Amtrak passenger trains, using upgraded signals, switches, and street crossings.

Link light rail is an electrically powered service that adds a new system of high-capacity transportation within the region's highest employment and transit ridership areas. It includes a 24-mile Central Link system connecting Seattle, Tukwila, and SeaTac. Downtown Tacoma is served by a 1.6-mile Tacoma Link light rail line between the city's Theater District and the multimodal regional transit center at the Tacoma Dome station. Within Central Link, the adopted 14 mile Initial Segment will extend from the Tukwila International Boulevard Station in Tukwila to Westlake Station in the Downtown Seattle Transit Tunnel. The Initial Segment is scheduled to start revenue service in the summer of 2009. The adopted Airport Link project will connect the Tukwila International Boulevard Station in Tukwila into the city of SeaTac to a light rail station at the main terminal of Sea-Tac International Airport. Airport Link is scheduled to be constructed and operated as part of the Central Link Light Rail Project by the end of 2009. While construction is well underway on the initial segment for Central Link, Sound Transit is also working on plans and designs for extending Link north to the University District and beyond to Northgate.

Sound Move provides the framework for Sound Transit service and capital projects. Although yearly refinements and updates are made as reflected in the Transit Development Plan and Annual Report, *Sound Move* continues to guide development of the Sound Transit high-capacity transportation system.

In accordance with state law RCW 81.112.030, the Sound Transit Board is comprised of 18 members, including the state secretary of transportation and 17 locally elected officials nominated by each of the three county's executive official and confirmed by the respective county councils. The Sound Transit Board includes the three county executives, representatives from the largest city in each county, and representatives from other cities and unincorporated areas of each county. At least one-half of all appointees from each county also serve on local transit boards.

As of March 2006, the Sound Transit Board of Directors consists of the following members:

John Ladenburg Pierce County Executive, Chair

Connie Marshall City of Bellevue Councilmember, **Vice Chair**Mark Olson City of Everett Councilmember, **Vice Chair**

Julie Anderson City of Tacoma Councilmember Mary-Alyce Burleigh City of Kirkland Councilmember

Fred Butler City of Issaquah Deputy Council President

Dow Constantine King County Councilmember

David Enslow City of Sumner Mayor

Douglas MacDonald State Department of Transportation, Secretary

Richard Marin City of Edmonds Councilmember Richard McIver City of Seattle Councilmember

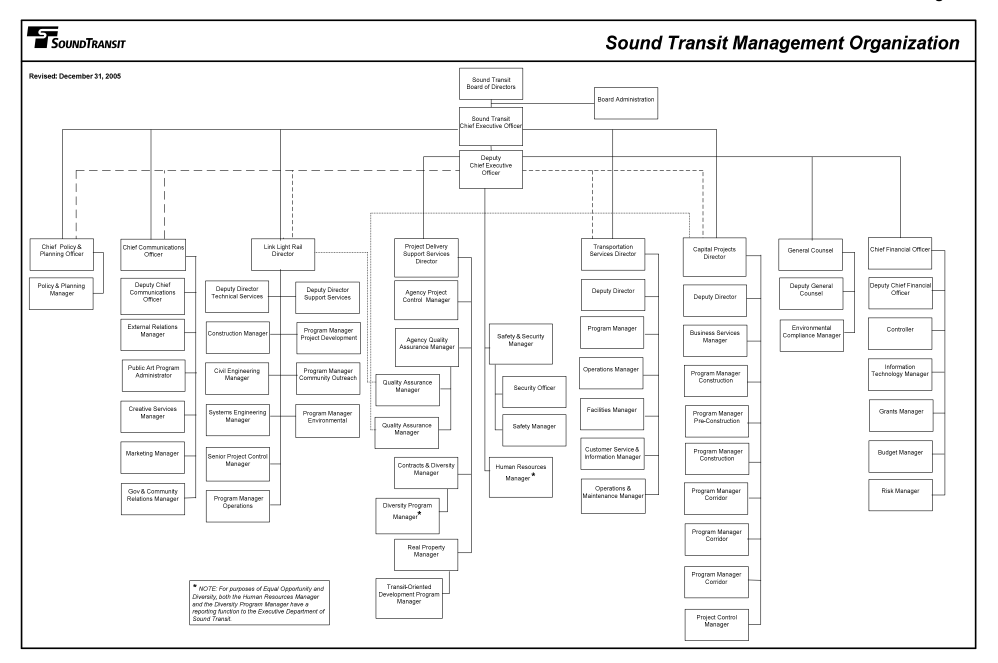
Greg Nickels City of Seattle Mayor

Julia Patterson King County Councilmember
Larry Phillips King County Council Chair
Aaron Reardon Snohomish County Executive
Ron Sims King County Executive
Claudia Thomas City of Lakewood Mayor
Pete von Reichbauer King County Council Vice Chair

As of December 31, 2005, Sound Transit employed 380 full-time equivalent employees (authorized positions). Sound Transit staff consisted of the following:

- 48 full-time equivalents in the Capital Projects department.
- 48 full-time equivalents in the Transportation Services department.
- 75 full-time equivalents in the Link Light Rail department.
- 209 full-time equivalents in agency support departments (61 in Project Delivery Support Services).

The Sound Transit organizational structure as of the end of 2005 is shown on the following page in Figure 1.



II: PHYSICAL PLANT

Sound Transit has the following office and facility locations:

Administrative Offices

Community Offices

Maintenance Facility

401 S. Jackson St.

Union Station

Seattle, WA 98118

Community Offices

Maintenance Facility

802 E. 25th St.

Tacoma, WA 98421

Tacoma, WA 98421

625 5th Ave. S. Opus East Building Seattle, WA 98104

As of December 31, 2005, Sound Transit owned 228 ST Express buses. ST Express contracts with our partner transit agencies—Community Transit, King County Metro, and Pierce Transit—to operate and maintain our ST Express buses.

Sound Transit owned 58 rail cars (18 cab cars, 40 coach cars) manufactured by Bombardier and 11 locomotives, manufactured by the ElectroMotive Division of General Motors. Sounder commuter rail contracts with BNSF railroad to operate Sounder trains. Sounder commuter rail contracts with Amtrak for maintenance of the fleet. Maintenance activities are carried out at Amtrak's Seattle yard.

Sound Transit also owned three electric-powered light rail vehicles manufactured by Inekon and Skoda Dopravni Technica of the Czech Republic. Two vehicles are in service during most times with a third available as a spare for maintenance back-up. Sound Transit operates and maintains the vehicles.

III: SERVICE CHARACTERISTICS

FARE STRUCTURE

Sound Transit's current fare structure is a zone-based structure consisting of five zones; however, no single Sound Transit trip is priced higher than a three-zone fare. The zone boundaries are defined as follows:

- King County is divided into three zones: Seattle/North King County (including Shoreline), East King County
 (east of Lake Washington, including Lake Forest Park and Kenmore), and South King County (south of
 Seattle city limits, including Renton)
- Snohomish County is a single zone
- Pierce County is a single zone

On ST Express, single-ride fares for adult riders as of June 1, 2005 are \$1.50 for one zone, \$2.50 for two zones, and \$3.00 for three zones. Corresponding monthly pass prices are \$54, \$90, and \$108. Senior/disabled fares are approximately 50 percent of the adult fare and youth fares are discounted approximately 25 percent from the adult fare.

On Sounder, single-ride fares for adult riders are \$2.00 for one zone, \$3.00 for two zones, and \$4.00 for three zones. Corresponding monthly pass prices are \$72, \$108, and \$144. Senior/disabled fares are approximately 50 percent of the adult fare, and youth fares are discounted approximately 25 percent from the adult fare.

On Tacoma Link, no fares are collected. Fare levels for Central Link have not yet been determined.

As of the end of 2005, 19 ST Express bus routes were in operation. These routes are:

- Everett Seattle
- Ash Way Lynnwood Seattle
- Woodinville Seattle
- Everett Bellevue
- Lynnwood Bellevue
- Redmond University District
- Redmond Seattle
- Bellevue Seattle
- Issaquah Seattle
- Issaquah Northgate

- Bellevue Sea-Tac Airport West Seattle
- Federal Way Bellevue
- Auburn Bellevue
- Lakewood Sea-Tac Airport
- Lakewood Seattle
- Bonney Lake Tacoma
- Lakewood Auburn
- Tacoma University District
- Tacoma Seattle

ST Express service operates from 2:45 a.m. to 12:15 a.m. every day of the week. There is some peak orientation on routes that operate to downtown Seattle and Bellevue. Additionally, ST Express provides service within the downtown Seattle Ride Free Area. In agreement with the City of Seattle and King County Metro, passenger trips entirely within this area are provided at no charge.

Sound Transit provides Sounder commuter train service along two corridors radiating from Seattle's King Street Station. Both services operate on BNSF railway trackage. Sounder trains also use a small segment of Tacoma Rail trackage on the south line (Tacoma-Seattle) segment. The south line segment is 39.4 miles between Tacoma and Seattle. The north line segment is 34.2 miles between Everett and Seattle. Major improvements to the existing track and signal systems are underway, with increases in Sounder service levels tied to the phased completion of these improvements. Service includes four rush-hour round trips per day on the south line and two round trips daily between Everett and Seattle, Monday through Friday, except major holidays. Sounder also operates seasonal off-peak trains to events at Seahawks Stadium, Safeco Field, and the Tacoma Dome. Travel times on both segments are both roughly 60 minutes each.

Tacoma Link service operates as indicated in the chart below:

| Day | Time | Frequency |
|-----------------------|-------------------------|-----------|
| Monday through Friday | 5:20 a.m. – 8:00 p.m. | 10 min. |
| Saturdays | 8:00 a.m. – 10:00 p.m. | 10 min. |
| | 10:00 a.m. – 11:40 a.m. | 20 min. |
| Sunday | 11:40 a.m. – 6:30 p.m. | 10 min. |
| | 6:30 p.m. – 8:00 p.m. | 20 min. |
| Holiday | 10:00 a.m. – 6:00 p.m. | 20 min. |

Holidays include New Years' Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

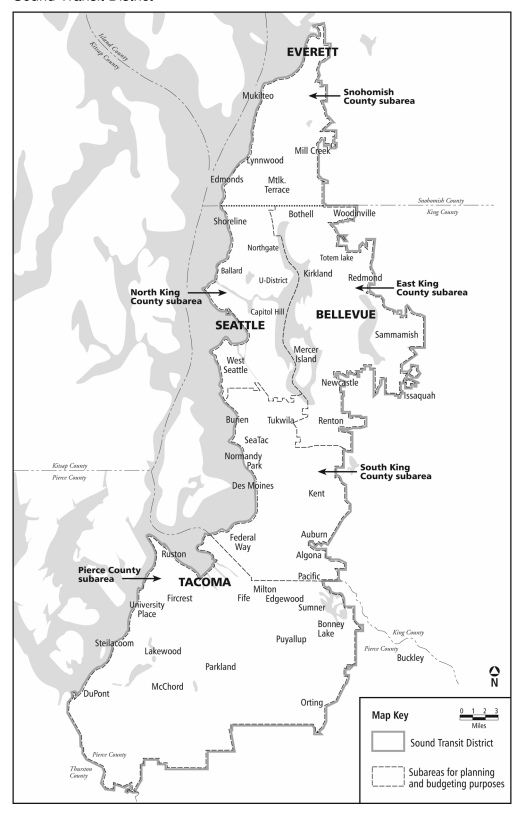
Paratransit services for Tacoma Link are provided by Pierce Transit under an agreement with Pierce Transit.

The Central Link light rail segment from Westlake Station to Sea-Tac Airport is planned for startup in July 2009.

SERVICE AREA

Sound Transit's taxing and service area boundary lines generally follow the urban growth boundaries created by each county in accordance with the state Growth Management Act. The Sound Transit service area boundary was adjusted in some places in consideration of voter precinct boundaries, city limit lines, and geography. For planning and budgeting purposes the district boundary was divided into five geographic subareas, each with unique system components. Figure 2 on the following page shows the Sound Transit service district for King, Pierce, and Snohomish Counties.

Figure 2
Sound Transit District



IV: SERVICE CONNECTIONS

Sound Transit serves a total of 65 park-and-ride lots and transit centers in the Puget Sound region. All transit centers served by Sound Transit buses or trains are marked as Regional T locations. The Regional T sign is put up at facilities that offer connections to regional destinations and connections to multiple transit centers.

Sound Transit serves the following park-and-rides, stations, and transit centers:

- Ash Way Park-and-Ride
- Auburn Station
- Bear Creek Park-and-Ride
- Bellevue Transit Center
- Bethany Baptist Church
- Bonney Lake Park-and-Ride
- Bothell Park-and-Ride
- Brickyard Road Park-and-Ride
- Burien Transit Center
- Canyon Park Park-and-Ride
- Convention Center Station
- DuPont Station
- Eastgate Park-and-Ride
- Eastmont Park-and-Ride
- Edmonds Station
- Everett Station
- Evergreen Point Bridge Park-and-Ride
- Federal Way Transit Center
- Houghton Park-and-Ride
- I-5 / SR-512 Park-and-Ride
- Issaquah Highlands Interim Park & Ride
- Issaquah Park-and-Ride
- Kenmore Community Church
- Kenmore Park-and-Ride
- Kennydale United Methodist Church
- Kent-Des Moines Park-and-Ride
- Kent Station
- Kimball Drive Park-and-Ride
- King Street Station
- Kirkland Transit Center
- Lake Washington Christian Church
- Lakewood Transit Center
- Lynnwood Transit Center / Park-and-Ride
- Mercer Island Park-and-Ride
- Narrows Park-and-Ride
- Newport Hills Park-and-Ride
- North Jackson Park Park-and-Ride
- North Seattle Park-and-Ride
- Northgate Transit Center
- Northgate Transit Center Ext. / Parkand-Ride

- Overlake Transit Center / Park-and-Ride
- Purdy Park-and-Ride
- Puyallup Station
- Redmond Park-and-Ride
- Renton Boeing Lot 10
- Renton City Municipal Garage
- Renton Transit Center / Park-and-Ride
- Sea-Tac Airport
- South 25th Station
- South Bellevue Park-and-Ride
- South Hill Mall Transit Center
- South Hill Park-and-Ride
- South Kirkland Park-and-Ride
- Spokane / Airport Way Park-and-Ride
- Star Lake Park-and-Ride
- Sumner Station
- Tacoma Community College
- Tacoma Dome Station (North)
- Tacoma Dome Station (South)
- Theater District Station
- Tibbetts Lot
- Tibbetts Valley Park
- Tukwila Station
- Union Station / S. 19th St. Station
- Woodinville Park-and-Ride

In addition, two locations have been designated as major transfer points that Sound Transit serves. They are the University District Transfer Point at NE Campus Parkway and Brooklyn Avenue NE and the White Center Transfer Point located at SW Roxbury Street and 15th Avenue SW.

All Sounder commuter rail stations have bus transportation connections located directly at the station. Bus service schedules are typically synchronized to the train schedule so that passengers are afforded a seamless transit trip.

Three of the five Tacoma Link light rail stations provide intermodal public transportation connections. The Theater District Station, at the downtown end of the line, provides connections to Pierce Transit local bus service. At Union Station, connections are made to local and express buses. The Tacoma Dome Station, at the south end of the line, provides connections to Sounder commuter rail, ST Express bus service, Pierce Transit local bus service, Intercity Transit bus service to Olympia/Thurston County, and Amtrak intercity service.

In downtown Seattle, Convention Place Station, Westlake Station, University Street Station, Pioneer Square Station, and International District Station were closed during 2005 for construction of the central Link Light Rail line. They are planned to reopen in 2007.

The freeway station at Kingsgate Park-and-Ride was closed in 2005 for construction of the Totem Lake direct access ramps. Access to Kingsgate Park-and-Ride will be available when the direct access ramps open in September 2006.

V: ACTIVITIES IN 2005

In the first full year since the major re-organization in May of 2004, the agency's focus on each of its three main priorities: passenger operations, capital projects, and long-range transit planning has been successful at improving agency operations and creating efficiencies.

Throughout the entire agency, Sound Transit saw significant accomplishments in 2005. Each of the three lines of service achieved considerable success and the supporting divisions made significant contributions as well.

Our regional bus system, ST Express, served nearly 8.8 million passengers in 2005, with the system now carrying more than 42 million passengers since service began in September 1999. The partnerships formed with Community Transit, Everett Transit, King County Metro Transit, and Pierce Transit have enabled Sound Transit to "roll out" a system that makes the most of the region's transportation resources.

We opened the region's third transit direct access ramp in Washington State, at the Ash Way Park-and-Ride. The ramp will allow buses and other HOV's to exit I-5 directly into the transit platform at the Ash Way park-and-ride. Additional completed capital projects include the Redondo Heights Park-and-Ride, the SR 900 Park-and-Ride Arterial Improvements, and Woodinville Arterial HOV Enhancements, and Yarrow Point Stop Improvements.

Sounder commuter rail carried 1,268,291 passengers in its fifth full year of operation. A fourth daily round trip was added between Tacoma and Seattle, and a second daily round trip was added between Everett and Seattle. Final design has begun for Tacoma-Lakewood track & signals and commuter rail stations at Edmonds, Mukilteo, and South Tacoma. Final design for the Edmonds Station is scheduled to begin in April 2006; it was delayed from 2005 in order to coordinate better with future work in the vicinity.

Tacoma Link continued operations in 2005. The trend of strong ridership continued, with daily ridership totals on the line exceeding 2010 projections of 2,000 riders per weekday. By the end of the year, the system had served 884,895 passengers in 2005.

Construction of the Central Link initial segment continued in 2005, with work underway along the entire 14-mile alignment from the Downtown Seattle Transit Tunnel in Seattle to South 154th Street in Tukwila. In downtown Seattle, work continued on the Pine Street Stub Tunnel extension of the Downtown Seattle Transit Tunnel (DSTT). The DSTT was successfully closed in September for retrofit. In the SODO industrial district south of downtown, work continued on the Central Link Operations and Maintenance Base and the SODO aerial and at-grade segment of the line. In August, the first Central Link rail segment was installed. On Beacon Hill, the station shaft full depth of 180 feet was reached, and work continued at both the west and east tunnel portals. The Tunnel Boring Machine arrived and was prepared for boring. Construction, and utility work in the Rainier Valley continued. Tukwila Freeway Route construction began in May.

The Airport Link Environmental Analysis was completed, and the FTA issued a Record of Decision for the project in September 2005.

Work on the Central Link light rail vehicle contract continued in 2005.

Planning for the North Link extension continued in 2005 with the completion of preliminary engineering (PE) in early 2005. In July 2005, the Sound Transit Board modified the preferred alignment to delete the First Hill Station because of risks identified with the construction of that station. At the same time the board identified the University Link segment (downtown Seattle to Husky Stadium) as the preferred segment of North Link for purposes of the final supplemental EIS and for obtaining a New Starts rating from the Federal Transit Administration (FTA). In August, Sound Transit submitted the New Starts information required to be rated and requested PE authority from the FTA for the University Link segment. In late 2005, Sound Transit received the highest rating for its New Starts submittal for University Link.

Sound Transit's 2005 accomplishments also included extensive long-range planning efforts. Following a public comment period, the agency responded to comments on the Draft Long-Range Plan supplemental Environmental Impact Statement (SEIS) and published the final SEIS in June. Following adoption of the Long-Range Plan in July, the agency began planning work focused on identification of the most promising corridors and projects to put before the voters for the next implementation phase, entitled Sound Transit 2 or "ST2."

In 2005, the independent Citizen Oversight Panel (COP) completed two reports: *Sound Move Year* 8 and the *Citizens' Year-End 2005 Performance Report*. Although some areas for improvement were noted, in general the COP commended Sound Transit for its "sound policy making and strong execution of programs" and for "improving regionalism and effective partnerships with local communities."

STATE TRANSPORTATION SERVICE OBJECTIVES

In 2005, Sound Transit addressed WSDOT State Transportation Goals through the following action strategies:

- System Operation & Maintenance. In 2005 service was restructured in Bellevue to better use the direct access ramps to and from I-405. In addition, the downtown Seattle Transit Tunnel was shut for two years to construct modifications for Link Light Rail; and initial stage Seattle-to-Tacoma track and signal improvements for Sounder commuter rail were completed. A Comprehensive Operational Analysis was completed which identified Sound Transit services that do not meet the Board adopted Service Standards.
- **System Preservation.** We continued to maintain our equipment and began installation of our passenger information and security system for Sounder commuter rail.

- **Special Needs Transportation.** We continued to develop and implement our *Regional Special Needs Transportation Coordination Plan*, improving connections and coordination among government agencies, human services, non-profit and for-profit service agencies, faith-based organizations, schools, public transit, and paratransit providers. In October 2005 Sound Transit hosted the first Executive Summit on Regional Special Needs Transportation 40 agency executives. In October 2005, version 2 was launched of FindARide.org, a searchable web portal for special needs transportation services.
- Increased Travel Options. A daily round trip commuter train was added both between Seattle and Tacoma and between Seattle and Everett. We continued involvement in the RailPlus program, allowing monthly passes to be accepted on Amtrak trains running between Seattle and Everett
- Seamless Connections. We continued to invest substantially in multi-modal rail stations in the region including Everett, Mukilteo, Edmonds, King Street, Kent, Auburn, and Tacoma stations. Sound Transit also continued implementing region-wide fare integration strategies, including management of the PugetPass Program in fulfillment of the Sound Move commitment to a "single ticket ride" on partner transit agencies in the region.
- Collaborative Decision Making. We held over 360 outreach meetings and events to increase stakeholder satisfaction. Meetings included community group briefings, stakeholder project tours, public events and hearings, and safety presentations to youth groups and schools.

VI: PLANNED ACTION STRATEGIES, 2006 - 2011

The activities in Section VII are action strategies that reflect upon the following transportation goals:

System Operation & Maintenance. We will continue to use our local and federal revenue resources efficiently to operate and expand public transportation services within the region. We continue to monitor system service and performance levels and will implement changes recommended by the Comprehensive Operational Analysis conducted in 2005.

Increased Travel Options. Sounder train service will be expanded on the Tacoma-Seattle route, and include an extension to Lakewood. Service adjustments will be made on the Everett-Seattle route. Tacoma Link service hours will be increased. Central Link will begin operating service.

Special Needs Transportation. Working with a collation of human services, non-profit and for-profit service agencies, and faith-based organizations, schools, public transit, and Paratransit providers, Sound Transit will release the final five-year Regional Special Needs Coordination Plan. After a period of public comment, the plan will be implemented. Sound Transit is also working on version 3 of FindARide.org, which will include GIS-based search capabilities. FindARide.org will also be used as an integral part of the WSDOT/ODOT-sponsored regional trip planner.

Seamless Connections. We will continue our ST Express bus service. Planned facilities that will open by 2011 include the South Everett Park-and-Ride, Totem Lake direct-access ramps, Eastgate direct-access ramps, Lakewood Station, and South Tacoma Station. We will extend commuter rail service on both the Everett-Seattle segment and the Tacoma-Seattle segment, south to Lakewood. We will continue operation on Tacoma Link light rail. We will construct and begin service on the Central Link light rail segment. In collaboration with our regional partners, we will implement the Regional Fare Coordination System (Smart Card), providing a seamless regional fare system for our passengers.

Collaborative Decision Making. We will continue to work with local jurisdictions, our regional transit agency partners, our Metropolitan Planning Organization, and WSDOT to develop, construct, and operate the

various *Sound Move* investments. We will continue to develop agreements for implementation of ST Express bus and HOV access, Sounder commuter rail, and the Link light rail program.

VII: PLANNED ACTIVITIES, 2006 - 2011

The following matrixes describe the planned activities to be undertaken by Sound Transit for 2006-2011. These activities include the deployment of new transit service, facility construction, and/or equipment purchases. Activities assume that Sound Transit's *Sound Move* (Phase I) projects and services are fully implemented by the end of 2009, including the initial segment of the Central Link light rail line (Westlake Station to Tukwila International Blvd.). Activities do not assume a Phase II Sound Transit program at this time. Preservation activities are so noted; all other items are considered expansion activities.

| 2006 | Planned Activity |
|------------|--|
| Services | Continue service of ST Express, Sounder, and Tacoma Link light rail line (Preservation) |
| | Implement ST Express bus service between new Federal Way Transit Center and Seattle |
| | Increase frequency of service on Tacoma-Seattle Sounder line |
| | Implement service changes as a result of the Comprehensive Operational Analysis |
| Facilities | Bellevue Rider Services building complete |
| | Bothell Branch Campus Access at 195 th / I-405 complete |
| | Eastgate Transit Access / 142 nd SE complete |
| | Federal Way Transit Center / S. 317 th and parking garage complete |
| | Federal Way HOV Access / S. 317 th complete |
| | Issaquah Highlands Park-and-Ride complete |
| | Sammamish Park-and-Ride / 228 th SE complete |
| | Complete design of South Tacoma and Lakewood Stations |
| | Complete design of Tacoma-Lakewood track and signals |
| | Complete design of Edmonds Station west platform |
| | Demolition/remediation of South Tacoma and Lakewood Station properties |
| | Start Everett Station east parking lot and pedestrian bridge construction |
| | Begin tunneling for light rail in Beacon Hill |
| | Complete first light rail segment |
| | Complete Link light rail Operations and Maintenance Facility |
| | First light rail train to arrive in Seattle for final assembly |
| | Wrap up Link light rail reconstruction of Martin Luther King Jr Way S in Rainier Valley |
| | Complete resurfacing of Pine Street in downtown Seattle |
| | Publish Final Environmental Impact Statement for North Link |
| | Sound Transit Board to adopt North Link project and final design to begin |
| Equipment | Recall additional rolling stock leased to Virginia Rail Express |

| 2007 | Planned Activity |
|------------|--|
| Services | Continue service of ST Express, Sounder, and Tacoma Link light rail line (Preservation) |
| | Increase frequency of service on Tacoma-Seattle Sounder line |
| | Add third and fourth roundtrips on Everett-Seattle Sounder line |
| | Begin Sounder service at Mukilteo Station (north platform only) |
| Facilities | Canyon Park Freeway Station / I-405 and pedestrian bridge complete |
| | Mercer Island Park-and-Ride / N. Mercer Way complete |
| | North Everett Transit Center / Everett Community College complete |
| | Redmond Transit Center complete |
| | Totem Lake Freeway Station / NE 128 th complete |
| | Totem Lake Transit Center / Evergreen Medical Center complete |
| | Construction of Lakewood and South Tacoma stations under way, including track and signals Complete Everett Station east parking lot and pedestrian bridge construction |
| | Complete Phase II construction on the Tacoma-Seattle Sounder line |
| | Complete Edmonds Station west platform construction |
| | Complete Mukilteo Station design |
| | Complete Mukilteo Station north platform construction |
| | Continue construction of initial segment and completion of several Link civil contracts. Downtown Seattle Transit Tunnel retrofit construction complete |
| | Complete Beacon Hill Tunnel boring |
| | Begin Link light rail system testing |
| Equipment | Recall remaining Sounder rolling stock leased to Virginia Rail Express and MetroLink (Los Angeles) |
| | Take delivery of 31 light rail vehicles for Central Link |

| 2008 | Planned Activity |
|------------|---|
| Services | Continued service of ST Express, Sounder, and Tacoma Link light rail line (Preservation) Increase bus service between Everett and Seattle in conjunction with opening of South Everett Park-and-Ride Increase bus service between Everett and Bellevue in conjunction with opening of South Everett Park-and-Ride Increase bus service between Lakewood and Seattle in conjunction with the opening of park-and-ride at Lakewood Station site Extend Sounder service to South Tacoma and Lakewood Stations |
| Facilities | I-90 Two-Way Transit and HOV Operations Stage I complete Issaquah Transit Center / SR 900 complete South Everett Freeway Station / 112 th SE complete SR 522 HOV Enhancements Kenmore and Bothell complete 85 th Corridor / Related Improvements complete Open South Tacoma and Lakewood Stations |
| l | Open track between Tacoma and Lakewood |

| 2008 | Planned Activity |
|------------|--|
| Facilities | Construction completed on Everett-Seattle Sounder line |
| (cont.) | Construction completed on Mukilteo Station |
| | Central Link initial segment civil construction complete |
| | |
| Equipment | Recall Sounder equipment leased to MetroLink (Los Angeles) |

| 2009 | Planned Activity |
|------------|---|
| Services | Continued service of ST Express, Sounder, and Tacoma Link light rail line (Preservation) Begin service on Central Link light rail Initial Segment and Airport Link segment, including complementary paratransit service |
| Facilities | I-90 Two-Way Transit and HOV Operations Stage II complete Mountlake Terrace Freeway Station / 236 th SW complete Rainier Avenue / Hardie Avenue Arterial Improvements complete |

| 2010 | Planned Activity |
|----------|---|
| Services | Continued service of ST Express, Sounder, and Link light rail (Preservation) |

| 2011 | Planned Activity |
|----------|---|
| Services | Continued service of ST Express, Sounder, and Link light rail (Preservation) |

VIII: CAPITAL IMPROVEMENT PROGRAM, 2005 – 2010

(All figures in thousands of dollars)

| Sound Transit | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
|--------------------------------------|-----------|-----------|-----------|-----------|-----------|----------|
| Preservation | - | - | | - | | |
| ST Express Fleet Replacement Program | | | \$13,500 | \$1,515 | | |
| Improvement | | | | | | |
| ST <i>art</i> Program | \$1,201 | \$4,085 | \$4,324 | \$1,813 | \$1,062 | \$0 |
| Sounder Commuter Rail | \$67,757 | \$151,698 | \$250,228 | \$46,068 | \$2,975 | \$0 |
| Link Light Rail | \$400,997 | \$534,168 | \$577,893 | \$366,231 | \$125,302 | \$0 |
| ST Express Bus | \$78,527 | \$59,666 | \$172,068 | \$111,121 | \$60,601 | \$30,442 |
| Fare Integration | \$1,004 | \$3,670 | \$6,028 | \$0 | \$0 | \$0 |
| Research & Technology | \$916 | \$1,389 | \$5,269 | \$690 | \$0 | \$0 |
| Transportation Services | \$7,489 | \$6,206 | \$6,740 | \$6,028 | \$25,050 | \$475 |
| Agency Administration | \$1,906 | \$1,493 | \$600 | \$600 | \$572 | \$0 |

NOTE: Figures on this page represent programmed accruals; therefore, each year does not reconcile with each year of Annual Capital Purchase Obligations (page 15), which represents expected time of expenditures. However, the 2005-2010 sums of the two tables generally reconcile.

IX: OPERATING DATA, 2005 - 2011

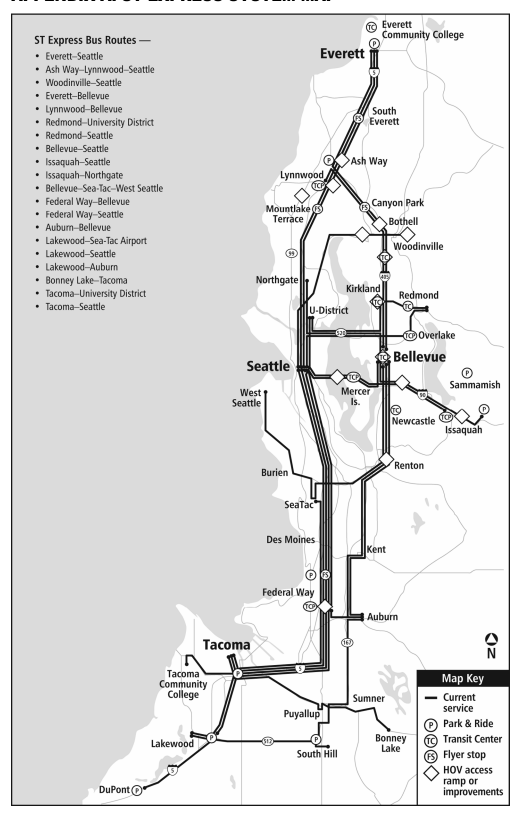
| Sound Transit | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 |
|----------------------------------|------------|------------|------------|------------|------------|------------|------------|
| Fixed Route Services | • | | | . ' | | | |
| Revenue Vehicle Hours | 418,167 | 423,832 | 436,775 | 461,760 | 467,142 | 469,518 | 471,162 |
| Total Vehicle Hours | 562,163 | 569,779 | 587,179 | 620,767 | 628,003 | 631,197 | 633,407 |
| Revenue Vehicle Miles | 10,254,710 | 10,393,638 | 10,711,040 | 11,323,736 | 11,455,732 | 11,513,995 | 11,554,309 |
| Total Vehicle Miles | 11,874,577 | 12,035,450 | 12,402,990 | 13,112,470 | 13,265,316 | 13,332,783 | 13,379,465 |
| Passenger Trips | 8,815,793 | 8,900,000 | 9,200,000 | 10,000,000 | 10,400,000 | 10,500,000 | 10,600,000 |
| Diesel Fuel Consumed (gallons) | 2,081,424 | N/A | N/A | N/A | N/A | N/A | N/A |
| Gasoline Fuel Consumed (gallons) | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| CNG Fuel Consumed (Therms) | 625,500 | N/A | N/A | N/A | N/A | N/A | N/A |
| Electricity Consumed (Kwh) | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Propane Fuel Consumed (gallons) | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Fatalities | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Reportable Injuries | 21 | N/A | N/A | N/A | N/A | N/A | N/A |
| Collisions | 3 | N/A | N/A | N/A | N/A | N/A | N/A |
| Commuter Rail Services | | | | | | | |
| Revenue Vehicle Hours | 14,201 | 16,855 | 20,047 | 32,287 | 41,343 | 41,503 | 41,343 |
| Total Vehicle Hours | 17,766 | 21,086 | 25,080 | 40,392 | 51,722 | 51,922 | 51,722 |
| Revenue Vehicle Miles | 533,047 | 632,664 | 752,493 | 1,211,916 | 1,551,860 | 1,557,869 | 1,551,860 |
| Total Vehicle Miles | 540,028 | 640,950 | 762,348 | 1,227,788 | 1,572,184 | 1,578,271 | 1,572,184 |
| Passenger Trips | 1,267,973 | 1,200,000 | 1,400,000 | 1,700,000 | 2,300,000 | 2,600,000 | 2,600,000 |
| Diesel Fuel Consumed (gallons) | 703,844 | N/A | N/A | N/A | N/A | N/A | N/A |
| Fatalities | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Reportable Injuries | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Collisions | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Light Rail Services | | | | | | | |
| Revenue Vehicle Hours | 10,093 | 10,208 | 10,208 | 10,208 | 146,766 | 283,321 | 283,321 |
| Total Vehicle Hours | 10,093 | 10,208 | 10,208 | 10,208 | 146,766 | 283,321 | 283,321 |
| Revenue Vehicle Miles | 96,322 | 97,422 | 97,422 | 97,422 | 1,400,650 | 2,703,859 | 2,703,859 |
| Total Vehicle Miles | 96,322 | 97,442 | 97,442 | 97,422 | 1,400,650 | 2,703,859 | 2,703,859 |
| Passenger Trips | 884,895 | 900,000 | 900,000 | 1,000,000 | 3,700,000 | 9,800,000 | 10,500,000 |
| Electricity Consumed (Kwh) | 642,311 | N/A | N/A | N/A | N/A | N/A | N/A |
| Fatalities | 0 | N/A | N/A | N/A | N/A | N/A | N/A |
| Reportable Injuries | 2 | N/A | N/A | N/A | N/A | N/A | N/A |
| Collisions | 0 | N/A | N/A | N/A | N/A | N/A | N/A |

X: ANNUAL REVENUES AND EXPENDITURES, 2005 - 2011

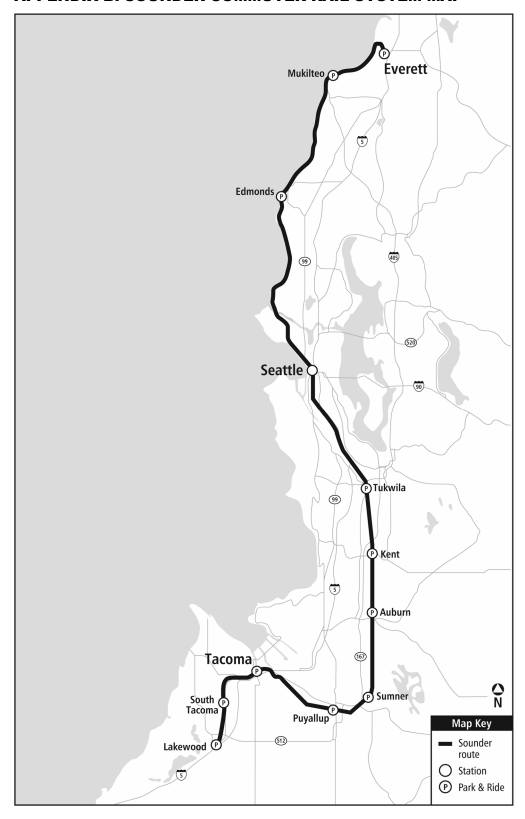
| A: ANNUAL REVENUES | | NULLUKES | · | | | | |
|---|-----------------------|---|---------------------------|----------------------|------------------|------------------|-----------------------|
| Sound Transit | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 |
| Annual Revenues (shown in thousands) | | | | | | | |
| Sales Tax | \$230,998 | \$243,192 | \$254,939 | \$269,027 | \$283,346 | \$297,972 | \$312,286 |
| Utility Tax | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| MVET | \$68,645 | \$70,507 | \$73,192 | \$76,821 | \$80,815 | \$85,077 | \$89,505 |
| State Bridge Allocation | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Farebox Revenues | \$15,516 | \$17,168 | \$18,100 | \$20,209 | \$25,257 | \$33,930 | \$36,147 |
| Vanpooling Revenue | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Federal Section 5307 Operating | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Federal Section 5307 Preventive | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Federal Section 5311 Operating | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| FTA JARC Program | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other Federal Operating | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| State Rural Mobility Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| State Special Needs Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Sales Tax Equalization | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other State Operating Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| County Tax Contributions | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Sound Transit Operating | \$0 | \$0 \$0 | \$0 *0 | \$0 | \$0 \$0 | \$0 | \$0 *** |
| RTA Reimbursement | \$0 | \$0 ************************************ | \$0 \$00.510 | \$0 \$0.076 | \$0 \$7,001 | \$0 | \$0 *10.076 |
| Other Total | \$29,941 \$345,100 | \$35,772 \$366,639 | \$36,519 | \$6,876 \$372,933 | \$7,921 | \$15,238 | \$18,076 \$456,014 |
| Total | \$345,100 | \$300,039 | \$382,751 | \$372,933 | \$397,339 | \$432,216 | \$456,014 |
| Annual Operating Expenses (shown in t | housands) | | | | | | |
| Annual Operating Expenses | \$106,163 | \$106,163 | \$106,163 | \$106,163 | \$106,163 | \$106,163 | \$106,163 |
| Other | \$94,488 | \$66,177 | \$56,335 | \$78,114 | \$109,109 | \$76,702 | \$69,975 |
| Total | \$200,651 | \$172,340 | \$162,498 | \$184,277 | \$215,272 | \$182,865 | \$176,138 |
| Total | Ψ200,001 | Ψ172,040 | Ψ102,430 | φ104,277 | ΨΖ13,Ζ12 | ψ102,000 | ψ170,100 |
| Debt Service (shown in thousands) | | | | | | | |
| Interest | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Principal | \$17,163,888 | \$17,163,888 | \$23,462,014 | \$42,111,946 | \$65,819,598 | \$83,499,990 | \$94,031,317 |
| Total | \$41,289 | \$41,929 | \$41,930 | \$41,921 | \$65,466 | \$92,329 | \$101,950 |
| | * , == | * / | , , , , , , , , , , , , , | * ,- | **** | ¥ = ,= = | * - , |
| Annual Capital Purchase Obligations (sl | nown in thousands) | | | | | | |
| Federal Section 5309 Capital Grants | \$57,360 | \$80,966 | \$64,414 | \$70,290 | \$60,470 | \$28,786 | \$0 |
| Federal Section 5311 Capital Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| FTA JARC Program | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Federal STP Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| CM/AQ and Other Federal Grants | \$68,697 | \$50,759 | \$15,123 | \$25,665 | \$27,484 | \$15,808 | \$0 |
| State Rural Mobility Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| State Special Needs Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Sales Tax Equalization | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| State Vanpool Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other State Capital Grants | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Transportation Improvement Board | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Local Funds | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Capital Leases | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Capital Reserve Funds | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Operational Revenues | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Bonds Proceeds | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Other | \$334,056 | \$348,909 | \$757,844 | \$616,831 | \$403,624 | \$96,700 | \$8,578 |
| General Fund | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Unrestricted Cash and Investments | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Total | \$460,113 | \$480,634 | \$837,380 | \$712,786 | \$491,578 | \$141,294 | \$8,578 |
| Ending Polonoco Docombor 21 (obourni | in thousands) | | | | | | |
| Ending Balances, December 31 (shown in General Fund | so | \$0 | \$0 | \$0 | \$0 | \$0 | Φ0 |
| Unrestricted Cash and Investments | | | | \$22,526 | | | \$0 \$421.676 |
| | \$795,800 | \$615,573 | \$44,367 | | \$218,647 | \$298,891 | \$421,676 |
| Operating Reserve | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 |
| Working Capital | · | \$0 \$0 | | | \$0 \$0 | \$0 \$0 | |
| Capital Reserve Funds | \$0 *0 | | \$0 \$0 | \$0 *** | | | \$0 *** |
| Contingency Reserve | \$0 *0 | \$0 \$0 | \$0 \$0 | \$0 *** | \$0 \$0 | \$0 \$0 | \$0 *** |
| Cross Border Lease Fund | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 |
| Debt Rond Fund | \$0 \$0 | • | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | |
| Bond Fund | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 |
| Insurance Fund | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 |
| Other Total | \$0 \$795,800 | \$0 \$615,573 | \$0 \$44,367 | \$0 \$22,526 | \$0 \$218,647 | \$0 \$298,891 | \$0 \$421,676 |
| ı otal | φι 30,000 | φυτο,573 | φ44,307 | φεε,320 | φε10,047 | φ230,031 | φ421,0/0 |

NOTE: Financial information is based on the Fall 2005 Financial Plan, not 2005 actuals.

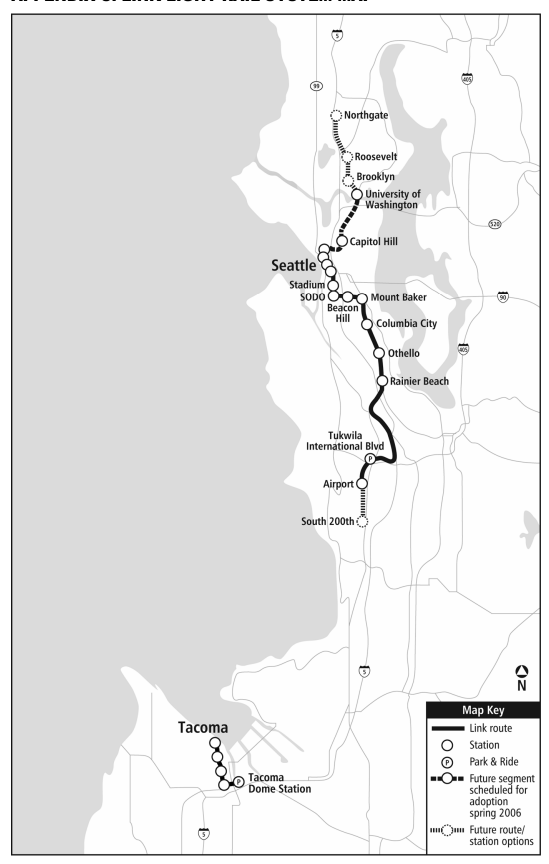
APPENDIX A: ST EXPRESS SYSTEM MAP



APPENDIX B: SOUNDER COMMUTER RAIL SYSTEM MAP



APPENDIX C: LINK LIGHT RAIL SYSTEM MAP



APPENDIX D: ASSET INVENTORY FORMS

Public Transportation Management System Owned Rolling Stock Inventory

| Agency/Organization: | Sound Transit | |
|----------------------|----------------|--|
| Date: | March 13, 2006 | |

| I hereby certify that all information reported in this inventory reflects true, accurate and complete information for the agency/organization listed. | | | | | | | | | | | |
|---|--------|--|--|--|--|--|--|--|--|--|--|
| Information for the agency/organization I | isted. | | | | | | | | | | |
| Signature and Title | Date | | | | | | | | | | |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|--------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 1 BUSES - ORION 40' CNG | 01 | 2B1569K74R6031981 | 801 | 633,942 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 2 BUSES - ORION 40' CNG | 01 | 2B1569K73R6031986 | 802 | 579,787 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 3 BUSES - ORION 40' CNG | 01 | 2B1569K77R6031991 | 803 | 639,753 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 4 BUSES - ORION 40' CNG | 01 | 2B1569K76R6031996 | 804 | 584,765 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 5 BUSES - ORION 40' CNG | 01 | 2B1569K78R6031997 | 805 | 511,923 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 6 BUSES - ORION 40' CNG | 01 | 2B1569K78R6032003 | 806 | 659,393 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 7 BUSES - ORION 40' CNG | 01 | 2B1569K74R6032015 | 807 | 622,816 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 8 BUSES - ORION 40' CNG | 01 | 2B1569K7XR6032018 | 808 | 550,237 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 9 BUSES - ORION 40' CNG | 01 | 2B1569K71R6032022 | 809 | 576,603 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 10 BUSES - ORION 40' CNG | 01 | 2B1569K77R6032025 | 810 | 569,174 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 11 BUSES - ORION 40' CNG | 01 | 2B1569K72R6032028 | 811 | 554,702 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 12 BUSES - ORION 40' CNG | 01 | 2B1569K74R6032032 | 812 | 560,672 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 13 BUSES - ORION 40' CNG | 01 | 2B1569K7XR6032035 | 813 | 553,551 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 14 BUSES - ORION 40' CNG | 01 | 2B1569K77R6032039 | 814 | 541,468 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 15 BUSES - ORION 40' CNG | 01 | 2B1569K77R6032042 | 815 | 560,320 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 16 BUSES - ORION 40' CNG | 01 | 2B1569K79R6032043 | 816 | 522,998 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 17 BUSES - ORION 40' CNG | 01 | 2B1569K74R6032046 | 817 | 549,088 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 18 BUSES - ORION 40' CNG | 01 | 2B1569K7XR6032049 | 818 | 575,899 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 19 BUSES - ORION 40' CNG | 01 | 2B1569K77R6032056 | 819 | 559,925 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 20 BUSES - ORION 40' CNG | 01 | 2B1569K79R6032057 | 820 | 547,588 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 21 BUSES - ORION 40' CNG | 01 | 2B1569K79R6032060 | 821 | 556,696 | 68 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 22 BUSES - ORION 40' CNG | 01 | 2B1569K76R6032064 | 822 | 514,535 | 65 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 23 BUSES - ORION 40' CNG | 01 | 2B1569K71R6032067 | 823 | 531,550 | 68 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|-------------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 24 BUSES - ORION 40' CNG | 01 | 2B1569K74R6032071 | 824 | 610,997 | 68 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 25 BUSES - ORION 40' CNG | 01 | 2B1569K76R6032074 | 825 | 506,855 | 68 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 26 BUSES - ORION 40' CNG | 01 | 2B1569K74R6032077 | 826 | 555,764 | 68 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 27 BUSES - ORION 40' CNG | 01 | 2B1569K76R6032081 | 827 | 519,585 | 68 | 12 | 10 | \$390,000 | Υ | 42 | CNG | N |
| 28 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2114X1089556 | 9000 | 288,544 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 29 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089557 | 9001 | 425,994 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 30 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089558 | 9002 | 437,035 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 31 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211XX1089559 | 9003 | 423,469 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 32 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089560 | 9004 | 437,394 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 33 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089561 | 9005 | 392,484 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 34 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211XX1089562 | 9006 | 406,766 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 35 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2111X1089563 | 9007 | 426,551 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 36 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2113X1089564 | 9008 | 456,406 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 37 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2115X1089565 | 9009 | 451,584 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 38 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2117X1089566 | 9010 | 429,042 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 39 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089567 | 9011 | 425,561 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 40 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089568 | 9012 | 440,586 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 41 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2112X1089569 | 9013 | 423,292 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 42 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089570 | 9014 | 435,551 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 43 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089571 | 9015 | 386,394 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 44 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2112X1089572 | 9016 | 409,449 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 45 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2114X1089573 | 9017 | 418,527 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 46 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089574 | 9018 | 399,835 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 47 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089575 | 9019 | 405,551 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 48 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211XX1089576 | 9020 | 399,986 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 49 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2111X1089577 | 9021 | 422,056 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 50 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2113X1089578 | 9022 | 415,980 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 51 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2115X1089579 | 9023 | 301,849 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 52 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2111X1089580 | 9024 | 298,654 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 53 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2113X1089581 | 9025 | 305,262 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 54 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2115X1089582 | 9026 | 301,669 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 55 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2117X1089583 | 9027 | 354,300 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 56 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089584 | 9028 | 355,546 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 57 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089585 | 9029 | 358,071 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 58 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2112X1089586 | 9030 | 385,446 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 59 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2114X1089587 | 9031 | 347,516 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|-------------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 60 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089588 | 9032 | 356,056 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 61 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089589 | 9033 | 362,886 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 62 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2114X1089590 | 9034 | 342,632 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 63 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089591 | 9035 | 353,524 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 64 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089592 | 9036 | 352,332 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 65 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211XX1089593 | 9037 | 434,495 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 66 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2111X1089594 | 9038 | 437,314 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 67 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2113X1089595 | 9039 | 434,360 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 68 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2115X1089596 | 9040 | 429,726 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 69 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2117X1089597 | 9041 | 457,270 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 70 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089598 | 9042 | 440,461 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 71 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089599 | 9043 | 424,172 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 72 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2113X1089600 | 9044 | 433,376 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 73 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2115X1089601 | 9045 | 400,448 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 74 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2117X1089602 | 9046 | 425,871 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 75 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089603 | 9047 | 406,780 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 76 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089604 | 9048 | 398,663 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 77 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2112X1089605 | 9049 | 390,729 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 78 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2114X1089606 | 9050 | 415,563 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 79 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089607 | 9051 | 418,106 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 80 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089608 | 9052 | 418,108 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 81 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211XX1089609 | 9053 | 420,530 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 82 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089610 | 9054 | 408,197 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 83 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089611 | 9055 | 392,850 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 84 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211XX1089612 | 9056 | 316,316 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 85 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2111X1089613 | 9057 | 347,123 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 86 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2113X1089614 | 9058 | 362,091 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 87 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2115X1089615 | 9059 | 349,990 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 88 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2117X1089616 | 9060 | 369,018 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 89 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089617 | 9061 | 350,719 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 90 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089618 | 9062 | 381,061 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 91 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2112X1089619 | 9063 | 357,505 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 92 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2119X1089620 | 9064 | 387,822 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 93 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2110X1089621 | 9065 | 403,840 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 94 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2112X1089622 | 9066 | 327,238 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 95 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2114X1089623 | 9067 | 295,192 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|----------------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 96 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2116X1089624 | 9068 | 365,254 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 97 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD2118X1089625 | 9069 | 351,556 | 88 | 7 | 5 | \$330,000 | Υ | 42 | D | N |
| 98 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211011089626 | 9070 | 251,270 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 99 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211211089627 | 9071 | 265,799 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 100 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211411089628 | 9072 | 268,876 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 101 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211611089629 | 9073 | 277,669 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 102 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211211089630 | 9074 | 269,011 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 103 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211411089631 | 9075 | 269,976 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 104 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211611089632 | 9076 | 269,990 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 105 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211811089633 | 9077 | 255,713 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 106 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211X11089634 | 9078 | 271,850 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 107 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211111089635 | 9079 | 272,786 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 108 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211311089636 | 9080 | 270,442 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 109 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211511089637 | 9081 | 266,924 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 110 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211711089638 | 9082 | 259,719 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 111 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211911089639 | 9083 | 270,404 | 90 | 5 | 7 | \$330,000 | Υ | 42 | D | N |
| 112 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211511089640 | 9084 | 267,194 | 90 | 5 | 7 | \$330,000 | Y | 42 | D | N |
| 113 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211711089641 | 9085 | 270,449 | 90 | 5 | 7 | \$330,000 | Y | 42 | D | N |
| 114 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211911089642 | 9086 | 271,432 | 90 | 5 | 7 | \$330,000 | Y | 42 | D | N |
| 115 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211011089643 | 9087 | 271,221 | 90 | 5 | 7 | \$330,000 | Y | 42 | D | N |
| 116 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211211089644 | 9088 | 265,245 | 90 | 5 | 7 | \$330,000 | Y | 42 | D | N |
| 117 BUSES - GILLIG 40' PHANTOM | 01 | 15GCD211411089645 | 9089 | 239,340 | 90 | 5 | 7 | \$330,000 | Y | 42 | D | N |
| 118 BUSES - NEW FLYER HYBRID 40' | 05 | 5FYH2LV163U024980 | 9200 | 96,283 | 95 | 3 | 9 | \$330,000 | Y | 37 | DE | N |
| 119 BUSES - NEW FLYER CNG | 01 | 5FYC2LP181U022720 | 9400 | 242,487 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 120 BUSES - NEW FLYER CNG | 01 | 5FYC2LP1X1U022721 | 9401 | 240,500 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 121 BUSES - NEW FLYER CNG | 01 | 5FYC2LP111U022722 | 9402 | 238,989 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 122 BUSES - NEW FLYER CNG | 01 | 5FYC2LP131U022723 | 9403 | 242,134 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 123 BUSES - NEW FLYER CNG | 01 | 5FYC2LP151U022724 | 9404 | 246,568 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 124 BUSES - NEW FLYER CNG | 01 | 5FYC2LP171U022725 | 9405 | 240,476 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 125 BUSES - NEW FLYER CNG | 01 | 5FYC2LP191U022726 | 9406 | 245,831 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 126 BUSES - NEW FLYER CNG | 01 | 5FYC2LP101U022727 | 9407 | 238,077 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 127 BUSES - NEW FLYER CNG | 01 | 5FYC2LP121U022728 | 9408 | 247,635 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 128 BUSES - NEW FLYER CNG | 01 | 5FYC2LP141U022729 | 9409 | 246,367 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 129 BUSES - NEW FLYER CNG | 01 | 5FYC2LP101U022730 | 9410 | 242,196 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 130 BUSES - NEW FLYER CNG | 01 | 5FYC2LP121U022731 | 9411 | 241,026 | 90 | 5 | 7 | \$330,000 | Y | 37 | CNG | N |
| 131 BUSES - NEW FLYER CNG | 01 | 5FYC2LP141U022732 | 9412 | 247,419 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|-----------------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 132 BUSES - NEW FLYER CNG | 01 | 5FYC2LP161U022733 | 9413 | 242,736 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 133 BUSES - NEW FLYER CNG | 01 | 5FYC2LP181U022734 | 9414 | 244,471 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 134 BUSES - NEW FLYER CNG | 01 | 5FYC2LP1X1U022735 | 9415 | 238,811 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 135 BUSES - NEW FLYER CNG | 01 | 5FYC2LP111U022736 | 9416 | 231,377 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 136 BUSES - NEW FLYER CNG | 01 | 5FYC2LP131U022737 | 9417 | 247,371 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 137 BUSES - NEW FLYER CNG | 01 | 5FYC2LP151U022738 | 9418 | 241,739 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 138 BUSES - NEW FLYER CNG | 01 | 5FYC2LP171U022739 | 9419 | 251,328 | 90 | 5 | 7 | \$330,000 | Υ | 37 | CNG | N |
| 139 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM18XU019629 | 9500 | 471,190 | 88 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 140 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM14XU019630 | 9501 | 446,936 | 88 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 141 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM16XU019631 | 9502 | 491,453 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 142 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM18XU019632 | 9503 | 486,497 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 143 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM1XXU019633 | 9504 | 492,085 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 144 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM11XU019634 | 9505 | 486,626 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 145 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM13XU019635 | 9506 | 486,030 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 146 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM15XU019636 | 9507 | 494,323 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 147 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM17XU019637 | 9508 | 492,150 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 148 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM19XU019638 | 9509 | 467,170 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 149 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM10XU019639 | 9510 | 371,321 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 150 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM17XU019640 | 9511 | 358,646 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 151 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM19XU019641 | 9512 | 369,423 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 152 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM10XU019642 | 9513 | 391,517 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 153 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM12XU019643 | 9514 | 376,381 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 154 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM14XU019644 | 9515 | 384,545 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 155 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM16XU019645 | 9516 | 357,540 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 156 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM18XU019646 | 9517 | 381,078 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 157 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM1XXU019647 | 9518 | 381,220 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 158 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM11XU019648 | 9519 | 376,842 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 159 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM13XU019649 | 9520 | 380,911 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 160 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM1XXU019650 | 9521 | 376,763 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 161 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM11XU019651 | 9522 | 361,340 | 88 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 162 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM13XU019652 | 9523 | 360,244 | 88 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 163 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD2UM15XU019653 | 9524 | 235,983 | 88 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 164 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL16YU021470 | 9525 | 179,387 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 165 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL18YU021471 | 9526 | 186,697 | 95 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 166 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL1XYU021472 | 9527 | 168,568 | 95 | 6 | 6 | \$528,367 | Y | 58 | D | N |
| 167 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL11YU021473 | 9528 | 171,015 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|-----------------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 168 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL13YU021474 | 9529 | 175,703 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 169 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL15YU021475 | 9530 | 170,642 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 170 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL17YU021476 | 9531 | 164,186 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 171 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL19YU021477 | 9532 | 176,565 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 172 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL10YU021478 | 9533 | 170,363 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 173 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL12YU021479 | 9534 | 147,562 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 174 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL19YU021480 | 9535 | 173,681 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 175 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYC2LL10YU021481 | 9536 | 139,294 | 95 | 6 | 6 | \$528,367 | Υ | 58 | D | N |
| 176 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW064C027462 | 9537 | 41,298 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 177 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW084C027463 | 9538 | 43,459 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 178 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW0X4Y027464 | 9539 | 36,219 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 179 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW014C027465 | 9540 | 38,969 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 180 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW034C027466 | 9541 | 40,039 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 181 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW054C027467 | 9542 | 39,850 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 182 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW074C027468 | 9543 | 34,298 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 183 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW094C027469 | 9544 | 41,084 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 184 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW054C027470 | 9545 | 46,671 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 185 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW074C027471 | 9546 | 42,204 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 186 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW094C027472 | 9547 | 39,283 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 187 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW084C027527 | 9548 | 35,403 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 188 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW0X4C027528 | 9549 | 42,258 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 189 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW014C027529 | 9550 | 39,044 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 190 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW084C027530 | 9551 | 39,905 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 191 BUSES - NEW FLYER 60' LOW FLR | 05 | 5FYD4YW0X4C027531 | 9552 | 38,835 | 98 | 2 | 10 | \$497,666 | Υ | 58 | D | N |
| 192 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW094U027045 | 9600 | 56,863 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 193 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW004U027046 | 9601 | 53,196 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 194 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2U024U027047 | 9602 | 55,548 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 195 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW044U027048 | 9603 | 59,408 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 196 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW064U027049 | 9604 | 55,746 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 197 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW024U027050 | 9605 | 53,233 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 198 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW044U027051 | 9606 | 47,889 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 199 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW064U027052 | 9607 | 47,733 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 200 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW084U027053 | 9608 | 30,022 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 201 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW0X4U027054 | 9609 | 53,099 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 202 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW014U027055 | 9610 | 52,227 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 203 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW034U027056 | 9611 | 48,919 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|----------------------------------|-----------------|---|-----------------------------|---------------------|--------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 204 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW054U027057 | 9612 | 51,861 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 205 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW074U027058 | 9613 | 56,639 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 206 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW094U027059 | 9614 | 50,292 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 207 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW054U027060 | 9615 | 42,343 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 208 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW074U027061 | 9616 | 51,700 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 209 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW044U027062 | 9617 | 52,157 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 210 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW004U027063 | 9618 | 49,844 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 211 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW024U027064 | 9619 | 43,748 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 212 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW044U027065 | 9620 | 46,421 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 213 BUSES - NEW FLYER 60' HYBRID | 05 | 5FYH2UW064U027066 | 9621 | 49,239 | 98 | 2 | 10 | \$729,928 | Υ | 58 | DE | N |
| 214 LIGHT RAIL VEHICLE- SKODA | 15 | 9175 | 1001A | 80,689 | 90 | 3 | 23 | \$2,242,751 | Υ | 30 | Е | N |
| 215 LIGHT RAIL VEHICLE- SKODA | 15 | 9176 | 1002A | 82,731 | 95 | 2 | 23 | \$2,242,751 | Υ | 30 | Е | N |
| 216 LIGHT RAIL VEHICLE- SKODA | 15 | 9177 | 1003A | 77,962 | 95 | 2 | 23 | \$2,242,751 | Υ | 30 | Е | N |
| 217 2000/Bombardier/Bi-level | 17 | | SDRX 101 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 218 2000/Bombardier/Bi-level | 17 | | SDRX 102 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 219 2000/Bombardier/Bi-level | 17 | | SDRX 103 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 220 2000/Bombardier/Bi-level | 17 | | SDRX 104 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 221 2000/Bombardier/Bi-level | 17 | | SDRX 105 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 222 2000/Bombardier/Bi-level | 17 | | SDRX 106 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 223 2000/Bombardier/Bi-level | 17 | | SDRX 107 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 224 2000/Bombardier/Bi-level | 17 | | SDRX 108 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 225 2000/Bombardier/Bi-level | 17 | | SDRX 109 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 226 2000/Bombardier/Bi-level | 17 | | SDRX 110 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 227 2000/Bombardier/Bi-level | 17 | | SDRX 111 | N/A | 95 | 6 | 23 | \$2,300,000 | Υ | 139 | | N |
| 228 2003/Bombardier/Bilevel | 17 | | SDRX 301 | N/A | 95 | 3 | 26 | \$2,300,000 | Υ | 139 | | N |
| 229 2003/Bombardier/Bilevel | 17 | | SDRX 302 | N/A | 95 | 3 | 26 | \$2,300,000 | Υ | 139 | | N |
| 230 2003/Bombardier/Bilevel | 17 | | SDRX 303 | N/A | 95 | 3 | 26 | \$2,300,000 | Υ | 139 | | N |
| 231 2003/Bombardier/Bilevel | 17 | | SDRX 304 | N/A | 95 | 3 | 26 | \$2,300,000 | Υ | 139 | | N |
| 232 2003/Bombardier/Bilevel | 17 | | SDRX 305 | N/A | 95 | 3 | 26 | \$2,300,000 | Υ | 139 | | N |
| 233 2003/Bombardier/Bilevel | 17 | | SDRX 306 | N/A | 95 | 3 | 26 | \$2,300,000 | Υ | 139 | | N |
| 234 2003/Bombardier/Bilevel | 17 | | SDRX 307 | N/A | 95 | 3 | 26 | \$2,300,000 | Y | 139 | | N |
| 235 2000/Bombardier/Bi-level | 18 | | SDRX 201 | N/A | 95 | 6 | 23 | \$2,200,000 | Y | 148 | | N |
| 236 2000/Bombardier/Bi-level | 18 | | SDRX 202 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 237 2000/Bombardier/Bi-level | 18 | | SDRX 203 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 238 2000/Bombardier/Bi-level | 18 | | SDRX 204 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 239 2000/Bombardier/Bi-level | 18 | | SDRX 205 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |

| Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|------------------------------|-----------------|---|-----------------------------|---------------------|-----------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 240 2000/Bombardier/Bi-level | 18 | | SDRX 206 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 241 2000/Bombardier/Bi-level | 18 | | SDRX 207 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 242 2000/Bombardier/Bi-level | 18 | | SDRX 208 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 243 2000/Bombardier/Bi-level | 18 | | SDRX 209 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 244 2000/Bombardier/Bi-level | 18 | | SDRX 210 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 245 2000/Bombardier/Bi-level | 18 | | SDRX 211 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 246 2000/Bombardier/Bi-level | 18 | | SDRX 212 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 247 2000/Bombardier/Bi-level | 18 | | SDRX 213 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 248 2000/Bombardier/Bi-level | 18 | | SDRX 214 | N/A | 95 | 6 | 23 | \$2,200,000 | Υ | 148 | | N |
| 249 2003/Bombardier/Bi-level | 18 | | SDRX 215 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 250 2003/Bombardier/Bi-level | 18 | | SDRX 216 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 251 2003/Bombardier/Bi-level | 18 | | SDRX 217 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 252 2003/Bombardier/Bi-level | 18 | | SDRX 218 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 253 2002/Bombardier/Bi-level | 18 | | SDRX 227 | N/A | 95 | 4 | 26 | \$2,200,000 | Υ | 148 | | N |
| 254 2002/Bombardier/Bi-level | 18 | | SDRX 228 | N/A | 95 | 4 | 26 | \$2,200,000 | Υ | 148 | | N |
| 255 2003/Bombardier/Bi-level | 18 | | SDRX 231 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 256 2003/Bombardier/Bi-level | 18 | | SDRX 232 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 257 2003/Bombardier/Bi-level | 18 | | SDRX 233 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 258 2003/Bombardier/Bi-level | 18 | | SDRX 234 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 259 2003/Bombardier/Bi-level | 18 | | SDRX 235 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 260 2003/Bombardier/Bi-level | 18 | | SDRX 236 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 261 2003/Bombardier/Bi-level | 18 | | SDRX 237 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 262 2003/Bombardier/Bi-level | 18 | | SDRX 238 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 263 2003/Bombardier/Bi-level | 18 | | SDRX 239 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 264 2003/Bombardier/Bi-level | 18 | | SDRX 240 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 265 2003/Bombardier/Bi-level | 18 | | SDRX 401 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 266 2003/Bombardier/Bi-level | 18 | | SDRX 402 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 267 2003/Bombardier/Bi-level | 18 | | SDRX 403 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 268 2003/Bombardier/Bi-level | 18 | | SDRX 404 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 269 2003/Bombardier/Bi-level | 18 | | SDRX 405 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 270 2003/Bombardier/Bi-level | 18 | | SDRX 406 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 271 2003/Bombardier/Bi-level | 18 | | SDRX 407 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 272 2003/Bombardier/Bi-level | 18 | | SDRX 408 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 273 2003/Bombardier/Bi-level | 18 | | SDRX 409 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 274 2003/Bombardier/Bi-level | 18 | | SDRX 410 | N/A | 95 | 3 | 26 | \$2,200,000 | Υ | 148 | | N |
| 275 1999/EMD/F59PHI | 21 | | SDRX 901 | N/A | 95 | 7 | 22 | \$3,000,000 | N | 2 | D | N |

| | Year/Make/Model | Vehicle Code | Vehicle Identification Number (VIN) | Agency Vehicle Number | Current Odometer | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost \$ | ADA Access (yes/no) | Seating Capacity | Fuel Type | WSDOT Title (yes/no) |
|-----|-----------------|-----------------|---|-----------------------------|---------------------|-----------------------|----------------|-------------------------------------|------------------------|---------------------------|---------------------|--------------|----------------------------|
| 276 | 1999/EMD/F59PHI | 21 | | SDRX 902 | N/A | 95 | 7 | 22 | \$3,000,000 | N | 2 | D | N |
| 277 | 1999/EMD/F59PHI | 21 | | SDRX 903 | N/A | 95 | 6 | 23 | \$3,000,000 | N | 2 | D | N |
| 278 | 1999/EMD/F59PHI | 21 | | SDRX 904 | N/A | 95 | 6 | 23 | \$3,000,000 | N | 2 | D | N |
| 279 | 1999/EMD/F59PHI | 21 | | SDRX 905 | N/A | 95 | 6 | 23 | \$3,000,000 | N | 2 | D | N |
| 280 | 1999/EMD/F59PHI | 21 | | SDRX 906 | N/A | 95 | 6 | 23 | \$3,000,000 | N | 2 | D | N |
| 281 | 1999/EMD/F59PHI | 21 | | SDRX 907 | N/A | 95 | 5 | 24 | \$3,000,000 | N | 2 | D | N |
| 282 | 1999/EMD/F59PHI | 21 | | SDRX 908 | N/A | 95 | 5 | 24 | \$3,000,000 | N | 2 | D | N |
| 283 | 1999/EMD/F59PHI | 21 | | SDRX 909 | N/A | 95 | 5 | 24 | \$3,000,000 | N | 2 | D | N |
| 284 | 1999/EMD/F59PHI | 21 | | SDRX 910 | N/A | 95 | 5 | 24 | \$3,000,000 | N | 2 | D | N |
| 285 | 1999/EMD/F59PHI | 21 | | SDRX 911 | N/A | 95 | 5 | 25 | \$3,000,000 | N | 2 | D | N |

Public Transportation Management System Owned Equipment Inventory

Agency/Organization: Sound Transit

Date: March 13, 2006

| | Equipment Code and Description | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost (\$) | Comments (If more than two lines, please attach a separate comment page) |
|----|---|--------------------|--------------------|-------------------------------------|--------------------------|--|
| 1 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 10 | \$10.34 | |
| 2 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 10 | \$10.34 | |
| 3 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 10 | \$10.34 | |
| 4 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 10 | \$10.34 | |
| 5 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 6 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 7 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 8 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 9 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 10 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 11 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 12 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 13 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 14 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 15 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 16 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 17 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 18 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 19 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 20 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 8 | \$8.27 | |
| 21 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 22 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 23 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 24 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 25 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 26 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |

| | Equipment Code and Description | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost (\$) | Comments (If more than two lines, please attach a separate comment page) |
|----|---|-----------------------|----------------|-------------------------------------|--------------------------|--|
| 27 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 28 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 29 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |
| 30 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 31 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 32 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 33 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 34 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 35 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 36 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 37 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 38 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 7 | \$7.24 | |
| 39 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 9 | \$9.31 | |
| 40 | 02 Fare Collection Equipment (TVM Stationary) | 80 | 5 | 11 | \$11.37 | |

Public Transportation Management System Owned Facility Inventory

| Agency/Organization: | Sound Transit | |
|----------------------|---------------|---|
| | | _ |

Date: March 13, 2006

| | Facility Code | Facility Name | Condition (points) | Age (years) | Remaining Useful Life (years) | Replacement Cost (\$) | Comments (If more than two lines, please attach a separate comment page) |
|----|---------------|---|-----------------------|--------------------|-------------------------------------|--------------------------|--|
| 1 | 17 | King Street Station, Sounder | 80 | 4 | 46 | \$8,586,000 | Platform and Shelters |
| 2 | 07 | Tukwila Station, Sounder | 80 | 4 | 2 | \$848,000 | Temporary facility |
| 3 | 07 | Kent Station, Sounder | 85 | 4 | 46 | \$25,440,000 | |
| 4 | 07 | Auburn Station, Sounder | 85 | 4 | 46 | \$23,002,000 | |
| 5 | 07 | Sumner Station, Sounder | 85 | 4 | 46 | \$7,950,000 | |
| 6 | 07 | Puyallup Station, Sounder | 85 | 4 | 46 | \$8,692,000 | |
| 7 | 17 | Tacoma Station, Sounder | 85 | 4 | 36 | \$6,996,000 | Platform and Concourse |
| 8 | 07 | Theater District Station, Tacoma Link | 100 | 4 | 36 | \$530,000 | |
| 9 | 07 | Convention Center Station, Tacoma Link | 100 | 4 | 36 | \$636,000 | |
| 10 | 07 | Union Station, Tacoma Link | 100 | 4 | 36 | \$636,000 | |
| 11 | 07 | South 25th Street Station, Tacoma Link | 100 | 4 | 46 | \$424,000 | |
| 12 | 17 | Tacoma Dome Station, Tacoma Link | 100 | 4 | 36 | \$318,000 | |
| 13 | 06 | Bellevue Transit Center | 100 | 2 | 38 | \$13,780,000 | |
| 14 | 06 | Lynnwood Transit Center | 100 | 2 | 48 | \$20,140,000 | |
| 15 | 06 | Overlake Transit Center | 85 | 3 | 47 | \$11,872,000 | |
| 16 | 09 | DuPont Park-and-Ride | 100 | 2 | 48 | \$2,120,000 | |
| 17 | 09 | South Hill Park-and-Ride | 85 | 3 | 47 | \$4,770,000 | |
| 18 | 23 | Tacoma Link O&M Building | 100 | 5 | 35 | \$6,466,000 | |
| 19 | 14 | Tacoma Link Track System | 90 | 2 | 48 | \$64,130,000 | 1.6 miles |
| 20 | 08 | Weller Street Bridge | 80 | 6 | 24 | \$5,300,000 | King Street Station access |
| 21 | 14 | Sounder Tacoma to Lakewood Track System | 90 | 2 | 29 | \$4,346,000 | |
| 22 | 01 | Tacoma Link Power Substation | 90 | 3 | 23 | \$848,000 | |
| 23 | 10 | Union Station, Administrative offices | 80 | 6 | 24 | \$22,260,000 | Age and replacement value based on 1999 restoration |