

# 2014 Service Implementation Plan

Approved by the Board of Directors on December 19th, 2013

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## **EXECUTIVE SUMMARY**

No major Sound Transit service changes are proposed for 2014, and as a result, no public outreach process or Title VI Impact Analysis is included in the 2014 Service Implementation Plan (SIP).

In recent years, Sound Transit has implemented new services or major service changes in nearly all of the corridors it serves, as shown in the following summary of the SIP changes approved by the Sound Transit Board since 2009:

2009: Central Link light rail opened from downtown Seattle to SeaTac Airport.

**2010:** Light rail and restructured ST Express bus service replaced Metro Route 194 service to SeaTac Airport and Federal Way; New off-peak ST Express bus service to Sounder South Line stations started; New Redmond-University District ST Express route implemented to mitigate SR 520 bridge tolls.

**2011:** Service reductions and efficiencies implemented due to the recession, including reduced service levels on six ST Express routes and the elimination of all service on one route. Central Link trains converted to single-car operation at nights and on weekends.

**2012:** Sounder trains extended to South Tacoma and Lakewood; ST Express bus service to South Tacoma discontinued; Seattle-Lakewood-DuPont ST Express service streamlined with fewer Seattle stops and reduced service levels.

**2013**: Additional Sounder South Line round trip implemented; off-peak ST Express routes between Seattle and Everett consolidated to generate savings for increased peak period service; service to downtown Everett discontinued; new Route 567 implemented with non-stop express service between Kent and downtown Bellevue; midday Route 566 service between Renton and Overlake discontinued.

In contrast to previous years, no major transit capital projects, such as new park-and-rides or light rail extensions, are scheduled for completion during 2014. Transit capital improvements are often a key driver of new or restructured service. ST Express ridership is expected to increase but at a slower rate than previous years, while existing capacity exists on Sounder and Link light rail to absorb growth. The operating budget for service is expected to remain stable. No major transit incentives, such as bridge tolls, are planned for implementation during 2014.

As in previous years, the 2014 SIP includes a detailed performance analysis of each bus and rail route, along with performance objectives for the coming year and an updated 5-year ridership forecast. In a change from past SIP's, ridership and operating data for the last full calendar year (2012) is used in the analysis to eliminate the effect of seasonal variations. The data has been reformatted to be easier to read and understand, helping to provide readers with a clearer picture of how individual services are performing compared with past years.

Chapter 4 provides a look into preliminary plans for Sound Transit service between 2015 and 2019. During this period, Link light rail will be extended north to Capitol Hill and the University of Washington, and south to Angle Lake/South 200th Street. On Sounder, construction of track and signal improvements will help to accommodate three additional round trips on the South Line by 2017, providing a total of 26 weekday trains.

Chapter 4 also includes preliminary discussion of East Link construction. While East Link is not scheduled to open for service until 2023, construction work begins to impact the I-90 corridor starting in 2015. Keeping bus service moving reliably on I-90 during the construction period will be challenging, requiring a high level of coordination and cooperation between Sound Transit and its partner agencies. The 2014 SIP provides a preview of what to expect with this and other major construction projects, including the SR 99 tunnel and the Seattle side of the SR 520 project.

### **CHAPTER 1. INTRODUCTION**

## **Agency Overview**

### Our Mission

Sound Transit plans, builds and operates regional transit systems and services to improve mobility for Central Puget Sound.

### **About Sound Transit**

The Central Puget Sound Regional Transit Authority, commonly known as Sound Transit, was created by the Washington State Legislature. In 1996, voters in Central Puget Sound approved the *Sound Move* plan. Our mandate: build a mass transit system that connects major employment and housing centers in King, Pierce, and Snohomish counties.

Sound Transit trains and buses serve the urbanized areas of Snohomish, King and Pierce counties throughout the nearly 1,100-square-mile Sound Transit district. ST Express bus service began in 1999, joined by Sounder commuter rail in 2000. Light rail debuted with Tacoma Link in 2003, and Central Link light rail began service in 2009.

### Voter-Authorized Transit Programs

Sound Transit is implementing two major, voter-authorized regional transit plans in partnership with public agencies, local jurisdictions, community organizations, the private sector and the citizens of the Sound Transit District:

#### Sound Move

Following voter approval for *Sound Move* in 1996, Sound Transit began building and operating 82 miles of Sounder commuter rail, 25 ST Express bus routes and 17 miles of Link light rail.

### Sound Transit 2

In 2008, Central Puget Sound voters approved the Sound Transit 2 (ST2) mass-transit expansion plan. Under ST2, work is underway to extend light rail north and east of Seattle and south of Sea-Tac Airport. The plan also calls for additional Sounder service in the south corridor plus various access improvements around the region.

Sound Move and ST2 projects and services are shown in Figure 1.

### Service Implementation Plan Overview

### About the Service Implementation Plan

Each year, Sound Transit documents the development of its express bus, commuter rail and light rail services through its Service Implementation Plan (SIP). The SIP describes service changes planned for the year and preliminary service proposals and financial projections for the following five years. A detailed report on the status of each bus and rail route is also included, along with performance objectives for the coming year.

Figure 1. Sound Move and ST2 Projects



### SIP Process

### Service Change Proposals

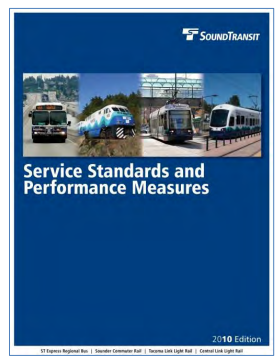
There are two primary guides for proposals included in the SIP: Voter-approved plans (i.e., *Sound Move*, ST2) and proposals based on evaluation of route performance, ridership patterns, trends and customer input. Each Sound Transit route and line is evaluated against three or more key performance indicators as described in Sound Transit's Service Standards and Performance Measures, developed in 1998 and updated in 2006 and 2010 (Figure 2). ST Express bus routes are compared to the system average by day type (weekday, Saturday and Sunday), while the rail modes are generally compared to the system average by time of day. Additional details on the evaluation process are available in the Service Standards and Performance Measures.

Staff develops the proposals for major service additions and changes in the Draft SIP following a comprehensive review of service performance, and coordination with other Sound Transit departments and partner transit agencies.

### Public Outreach

Upon public release of the Draft SIP, Sound Transit begins the public outreach process. A key element of the SIP outreach is the *Regional Transit News* (RTN), a newsletter that describes the proposed service changes and the anticipated impacts to various communities and rider groups. Sound Transit distributes the RTN to customers at key

Figure 2. Service Standards and Performance Measures



locations where the proposed changes are likely to have the greatest impact. The agency also stocks the RTN at key public locations including transit centers and libraries. In addition, the RTN is posted on Sound Transit's website and a link to the on-line content is emailed to passengers who subscribe to Sound Transit service planning news, a general agency mailing list and regional Commute Trip Reduction groups. Besides explanations and maps of proposed service changes, the RTN also announces open house-style public meetings in the areas most directly affected by the proposed service changes. Members of the public are invited to comment through email or letter, via telephone, or at an open house. A special email address used only for SIP Comments (fastride@soundtransit.org) is actively monitored during the public input phase of the SIP process so comments can be tracked and support/opposition measured. Since no major service changes are proposed in the 2014 SIP, no public outreach process is planned.

### **Board of Directors Process**

Sound Transit's Board of Directors is involved throughout the SIP process. During the proposal development phase, Sound Transit staff briefs Boardmembers of changes proposed in their respective jurisdictions. Staff also keeps the Board apprised of comments received throughout the public outreach phase. Staff formally presents the Draft SIP to the Operations and Administration Committee of the Board of Directors and a public hearing is held the month prior to the Board's vote on the final SIP. The Board votes not only on a "decision package" of specific changes to be implemented in the following year, but also on the financial and ridership projections to be used for planning purposes over the subsequent five years.

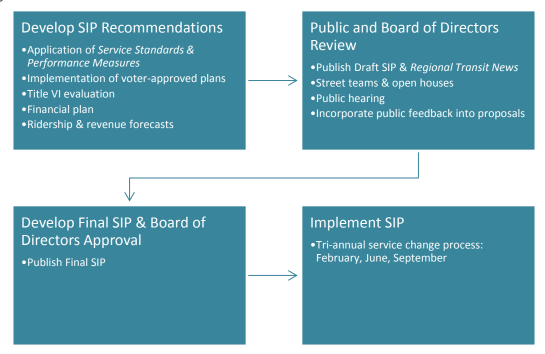
Changes that are not defined as "major service changes" according to the Service Standards and Performance Measures can be made administratively, that is, without Board approval. For example, when schedules are adjusted to address overcrowding at the highest demand time, these changes are not part of a Board decision package and may not be included in the SIP. This allows Sound Transit staff to be responsive in addressing service issues as they arise.

### Implementing the SIP

The SIP is implemented through the thrice-yearly service change process. These times correspond to the service change dates when transit operators change work assignments. Staff prepares detailed instructions for the operating partners as well as internal staff responsible for carrying out rider communications (e.g., rider alert messages, schedule publication) and small capital tasks (e.g., changes to signage) associated with the service changes. One to two weeks prior to a major service change, staff generally "street-team" on-location to notify customers face-to-face about upcoming changes. Immediately after service changes are implemented, staff works closely with the operating partners to resolve any unanticipated operational issues. In addition, street teams continue into the first week of the service change to assist customers in locating their service.

The annual SIP process is diagrammed in Figure 3.

Figure 3. SIP Process



### Guide to the 2014 SIP

Chapter 2 includes a description and performance summary of each Link and Sounder line and each ST Express route. Boarding maps preclude each performance summary. These maps compare boarding activity (ons+offs) for each route by direction (inbound and outbound).

Chapter 3 provides an assessment of impacts to Title VI communities (minority, low income, and limited English proficiency) and any mitigating factors proposed or considered . Since no service changes are proposed for 2014, no Title VI impact analysis is included in the 2014 SIP.

Chapter 4 describes preliminary plans for Sound Transit services in 2015-2019.

Chapter 5 includes estimates of ridership, operations and maintenance costs, and fare revenue for all Sound Transit services through 2019 and a description of the modeling and assumptions used to develop the estimates.

The Appendices provide additional operating data, fleet information, and a summary of public outreach activities and outcomes associated with the 2014 SIP.

## CHAPTER 2. SERVICE DESCRIPTION, PERFORMANCE ASSESSMENT. AND RECOMMENDED CHANGES

### Introduction

Chapter 2 provides summary information about Sound Transit services at the system level, and then describes each Sound Transit rail and bus line in detail, including a performance assessment and any recommended changes for the SIP year. This and subsequent chapters are organized by mode, starting with light rail and followed by commuter rail and bus.

### Service Description

Sound Transit currently operates two light rail lines, two commuter rail lines, and 26 express bus routes. The First Hill Streetcar, a ST2-funded project scheduled to open in 2014, will be operated by the City of Seattle as part of the Seattle Streetcar network (Chapter 2). Since it is being built and managed by the City, a performance assessment is not included, and the line is not included in subsequent chapters of the SIP. Figure 4 displays Sound Transit's current service network. Table 1 provides basic operating information about each Sound Transit line and route, including days of operation, span of service (start and end time), frequency, service start date, and the date of the most recent major service change.

### System Performance

Ridership on Sound Transit services in 2012 increased by 12 percent over 2011, with 28 million passenger trips in 2012, exceeding the 2012 Service Implementation Plan projection of 25.8 million. Table 2 shows various performance metrics for each Sound Transit bus route and rail line, including boardings, platform hours and miles, operating costs, and the three key performance metrics that the agency uses to evaluate its services: boardings per platform hour, boardings per trip, and purchased transportation cost per passenger. These metrics are explained in greater detail in Sound Transit's *Service Standards and Performance Measures*, and each term is also defined in the glossary at the end of this document.

While ST Express carries over half of all Sound Transit customers, Central Link carried the most passengers of any individual route or line, with 8.7 million boardings for the year. Sounder South Line carried 2.5 million passengers, followed closely by the two most popular ST Express routes, 550 (2.4 million boardings) and 545 (2.1 million boardings), both of which connect the Eastside to downtown Seattle via Lake Washington bridges.

Following the system-level operating and performance information, each route and line of Sound Transit service is described in greater detail.

Figure 4. Sound Transit System Map



Table 1. Sound Transit Service Description as of Fall 2013 Service Period

Route/Line	Start Date	Days Operated	Weekday Span	Weekday Frequency (minutes)	Saturday Span	Saturday Frequency (minutes)	Sunday Span	Sunday Frequency (minutes)	Last Major Change Date
Link Light Rail									
Tacoma Link	2003	M-F, Sa, Su	5:00 am - 10:12 pm	12-24	7:48 am - 10:12 pm	12	9:48 am - 6:00 pm	24	Sep-11
Central Link	2009	M-F, Sa, Su	4:23 am - 1:15 am	7.5-15	4:21 am - 1:15 am	10-15	5:33 am - 12:15 am	10-15	Dec-09
Sounder Commuter Rail									
Sounder North Line	2003	M-F	5:45 am - 6:34 pm <sup>(1)</sup>	30	-	-	-	-	Sep-08
Sounder South Line	2000	M-F	4:41 am - 7:25 pm <sup>(1)</sup>	20-35	-	-	-	-	Sep-13
ST Express									
510 Everett-Seattle	1999	M-F	4:11 am - 7:51 pm <sup>(1)</sup>	10-20	-	-	-	-	Sep-13
511 Lynnwood-Seattle	1999	M-F	4:21 am - 7:47 pm <sup>(1)</sup>	15-20	-	-	-	-	Sep-13
512 Everett-Seattle	2011	M-F, Sa, Su	5:23 am -1:13 am	10-30	5:30 am - 1:05 am	15-30	5:30 am - 1:05 am	30	Sep-13
513 Evergreen-Seattle	1999	M-F	5:03 am -7:19 pm <sup>(1)</sup>	15-40	-	-	-	-	Sep-13
522 Woodinville-Seattle	2002	M-F, Sa, Su	4:45 am - 12:31 am	10-60	5:39 am - 12:26 am	30-60	5:39 am - 12:26 am	30-60	Oct-11
532 Everett-Bellevue	1999	M-F	4:30 am -7:42 pm <sup>(1)</sup>	10-30	-	-	-	-	Mar-11
535 Lynnwood-Bellevue	1999	M-F, Sa	4:48 am - 11:02 pm	30-60	7:18 am - 11:01 pm	60	-	-	Jun-11
540 Kirkland-U. District	2000	M-F	6:11 am - 7:16 pm <sup>(1)</sup>	22-30	-	-	-	-	Sep-13
542 Redmond-U. District	2010	M-F	5:25 am - 7:23 pm <sup>(1)</sup>	15	-	-	-	-	-
545 Redmond-Seattle	2000	M-F, Sa, Su	5:04 am - 12:36 am	5-60	6:19 am - 12:01 am	30-60	6:19 am - 12:01 am	30-60	Feb-08
550 Bellevue-Seattle	1999	M-F, Sa, Su	5:00 am - 12:50 am	5-30	6:09 am - 12:50 am	15-30	6:09 am - 12:50 am	30	Sep-13

<sup>(1)</sup> Service operates during a.m. and p.m. peak periods only (no midday service).
(2) Predecessor route(s) may have started earlier; year of start is given for route in current or near current configuration.

Table 1, continued

Route/Line	Start Date	Days Operated	Weekday Span	Weekday Frequency (minutes)	Saturday Span	Saturday Frequency (minutes)	Sunday Span	Sunday Frequency (minutes)	Last Major Change Date
ST Express, continued									
554 Issaquah-Seattle	2001	M-F, Sa, Su	4:27 am - 12:46 am	20-60	6:25 am - 12:07 am	30-60	6:25 am - 12:07 am	30-60	Jun-11
555 Northgate-Issaquah	2001	M-F	5:44 am - 7:12 pm <sup>(1)</sup>	23-50	-	-	-	-	Jun-09
556 Issaquah-Northgate	2005	M-F	5:18 am - 7:12 pm <sup>(1)</sup>	23-30	-	-	-	-	Jun-09
560 W Seattle-Bellevue	2003(2)	M-F, Sa, Su	4:34 am - 11:52 pm	30-60	5:25 am - 11:51 pm	60	5:25 am - 11:51 pm	60	Jun-13
566 Auburn-Overlake	2010 <sup>(2)</sup>	M-F	4:45 am - 11:09 pm	12-60	-	-	-	-	Jun-13
567 Kent-Overlake	2013	M-F	5:32 am - 6:23 pm <sup>(1)</sup>	20-35	-	-	-	-	Sep-13
574 Lakewood-SeaTac	1999	M-F, Sa, Su	2:15 am - 12:38 am	15-60	2:15 am - 12:37 am	30-60	2:15 am - 12:37 am	30-60	Feb-10
577 Federal Way-Seattle	2006	M-F, Sa, Su	5:00 am - 6:37 pm <sup>(1)</sup>	12-40	6:15 am - 10:20 pm	60	6:15 am - 8:20 pm	60	Feb-10
578 Puyallup-Seattle	2009	M-F, Sa, Su	5:00 am - 12:16 am	30-120	6:01 am - 11:29 pm	60	6:01 am - 11:29 pm	60	Jun-12
586 Tacoma-U. District	2002	M-F	5:44 am - 7:14 pm <sup>(1)</sup>	15-60	-	-	-	-	Sep-12
590 Tacoma-Seattle	1999	M-F	4:10 am - 7:46 pm <sup>(1)</sup>	5-30	-	-	-	-	Sep-12
592 DuPont-Seattle	1999	M-F	4:05 am - 8:14 pm <sup>(1)</sup>	15	-	-	-	-	Sep-13
594 Lakewood-Seattle	1999	M-F, Sa, Su	6:45 am - 12:56 am	15-30	5:00 am - 1:08 am	30-60	5:00 am - 1:08 am	30-60	Sep-08
595 Gig Harbor-Seattle	1999	M-F	4:50 am - 6:52 pm <sup>(1)</sup>	22-35	-	-	-	-	-
596 Bonney Lake-Sumner	2012	M-F	4:55 am - 7:09 pm <sup>(1)</sup>	20-35	-	-	-	-	Sep-13

<sup>(1)</sup> Service operates during a.m. and p.m. peak periods only (no midday service).
(2) Predecessor route(s) may have started earlier; year of start is given for route in current or near current configuration.

Table 2. Sound Transit Service Performance by Route/Line - 2012

Route/Line	Total Boardings	Annual Coach/Train Platform Hours	Annual Coach/ Train Platform Miles	Purchased Transportation Cost/ O&M Cost (\$) (1)	Boardings per Revenue Hour	Boardings per Trip	Purchased Transportation Cost per Boarding (\$)			
Link Light Rail										
Central Link	8,699,821	77,907	1,439,385	23,202,946	120.43	95.78	2.67			
Tacoma Link	1,024,053	9,957	82,894	3,856,024	100.18	18.49	3.92			
Sounder Commuter Rail										
North Line	307,846	2,412	67,308	2,316,613	160.59	159.51	7.53			
South Line	2,503,281	5,750	188,785	5,522,604	530.69	542.78	2.21			
Total Sounder	2,811,127	8,162	256,093	7,839,217	423.75	429.70	2.79			
ST Express										
510 Everett-Seattle	982,317	41,915	1,005,570	5,206,080	34.21	39.04	5.30			
511 Lynnwood-Seattle	1,313,796	43,665	917,202	5,423,440	44.98	37.76	4.13			
512 Everett-Seattle	150,206	7,495	168,481	930,921	30.82	31.10	6.20			
513 Evergreen-Seattle	101,505	5,751	159,263	714,307	32.00	36.60	7.04			
522 Woodinville-Seattle	1,284,225	52,592	891,584	6,532,224	28.09	39.78	5.09			
532 Everett-Bellevue	444,502	17,250	457,534	2,142,547	42.59	42.88	4.82			
535 Lynnwood-Bellevue	475,952	23,055	503,011	2,863,561	30.48	26.27	6.02			
540 Kirkland-U. District	165,644	10,633	166,910	1,320,679	20.01	15.55	7.97			
542 Redmond-U. District	345,529	18,756	316,602	2,329,601	23.79	22.64	6.74			
545 Redmond-Seattle	2,143,992	70,604	1,174,312	8,769,416	34.26	43.31	4.09			
550 Bellevue-Seattle	2,364,328	52,267	775,598	6,491,857	50.67	44.15	2.75			

<sup>(1)</sup> Purchased Transportation Cost used for ST Express, Sounder (BNSF only), Central Link (KCM costs), and Paratransit. Operations and Maintenance (O&M) Cost used for Tacoma Link

Table 2, continued

Route/Line	Total Boardings	Annual Coach/Train Platform Hours	Annual Coach/ Train Platform Miles	Purchased Transportation Cost/ O&M Cost (\$) (1)	Boardings per Revenue Hour	Boardings per Trip	Purchased Transportation Cost per Boarding (\$)			
ST Express, continued										
554 Issaquah-Seattle	882,855	33,446	636,216	4,154,182	28.24	32.35	4.71			
555 Northgate-Issaquah	134,289	5,848	122,491	726,355	27.50	40.58	5.41			
556 Issaquah-Northgate	190,141	7,793	168,051	967,935	33.36	46.66	5.09			
560 W Seattle-Bellevue	484,042	36,430	651,070	4,524,812	14.55	23.17	9.35			
566 Auburn-Overlake	575,971	38,273	1,041,730	4,753,723	21.07	28.23	8.25			
574 Lakewood-SeaTac	686,973	45,257	1,046,550	5,621,175	17.81	25.98	8.18			
577 Federal Way-Seattle	382,977	15,788	488,054	1,960,959	37.58	30.93	5.12			
578 Puyallup-Seattle	448,673	29,135	728,296	3,618,732	16.50	29.05	8.07			
586 Tacoma-U. District	149,795	11,086	392,933	1,376,944	28.47	32.76	9.19			
590 Tacoma-Seattle	545,433	37,213	1,049,864	4,622,065	21.66	28.90	8.47			
592 DuPont-Seattle	251,136	23,401	684,761	2,906,536	15.03	22.52	11.57			
593 South Tacoma – Seattle	82,742	5,588	161,389	694,061	21.40	30.15	8.39			
594 Lakewood-Seattle	707,788	49,839	1,114,962	6,190,285	15.76	29.91	8.75			
595 Gig Harbor-Seattle	95,788	7,446	232,189	924,835	20.95	37.56	9.66			
596 Bonney Lake-Sumner	43,049	1,520	37,203	188,793	51.67	21.65	4.39			
Total ST Express	15,451,862	692,815	15,097,691	86,051,537	28.09	34.04	5.57			
Paratransit	86,311	49,593	839,867	2,029,262	2.32	1.00	23.51			
Sound Transit Total	28,033,045	838,434	17,715,930	122,978,986	41.51	40.58	4.39			

<sup>(1)</sup> Purchased Transportation Cost used for ST Express, Sounder, Central Link, and Paratransit. Operations and Maintenance (O&M) Cost used for Tacoma Link

### First Hill Streetcar

The Sound Move plan for extending Link to the University of Washington included a First Hill light rail station. Later technical studies found considerable engineering, geology and construction risks at the First Hill Station site. In July 2005, the Sound Transit Board eliminated the station from the preferred extension route.

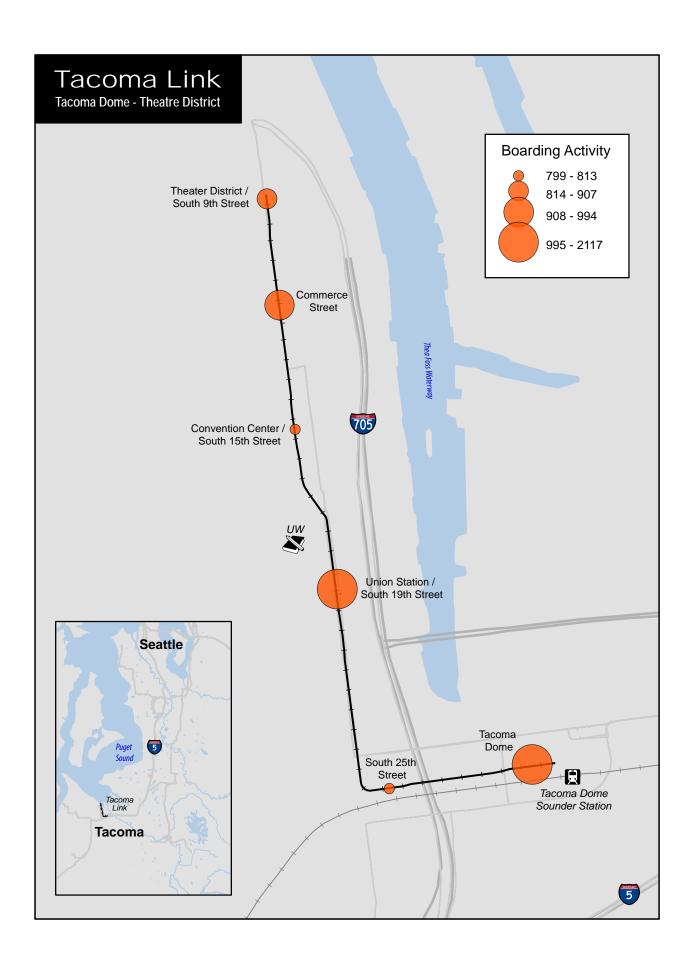
Recognizing First Hill as an important regional destination, the Board directed that viable transit service options be identified to improve connections between First Hill and regional transit hubs, including Link light rail stations. Funding for the First Hill Streetcar was included in the ST2 ballot measure approved by voters in November 2008.

This 2-mile streetcar line, scheduled to open in 2014, will serve Seattle's Capitol Hill, First Hill and International District with connections to Link light rail, Sounder commuter rail and ST Express, King County Metro, and Community Transit bus service. Sound Transit is funding the project while the Seattle Department of Transportation is managing the design and construction.

The First Hill Streetcar will be part of the Seattle Streetcar network, managed by the City of Seattle. Minimum service levels have been set in the operating agreement between Sound Transit and the City, and require that service be operated seven days a week, Monday through Saturday from 5:00 a.m. to 1:00 a.m. and from 7:00 a.m. to 7:00 p.m. on Sundays. Weekday service will operate every 10 minutes during the a.m. and p.m. peak commute periods, and every 15 minutes at other times. Weekend service will operate every 15 minutes.

**LEGEND** Streetcar Route 4111 Potential Extension to Aloha Street Streetcar Stops CAPITOL HILL Sound Transit Link Light Rail Seattle Swedish Medical Center SEATTLE FIRST HILL COMMERCIAL Harborview Medical Center YESLER TERRACE PIONEER SQUARE CENTRAI AREA S JACKSON ST JACKSON ST 99 90

Figure 5. First Hill Street Car Map

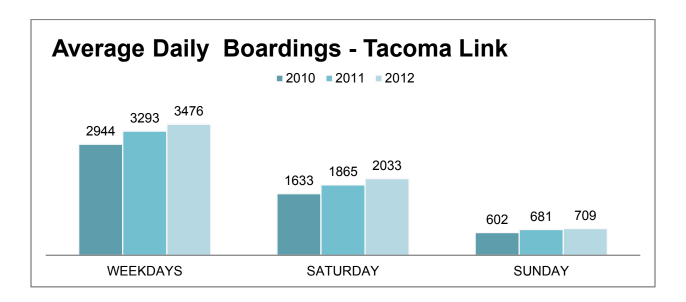


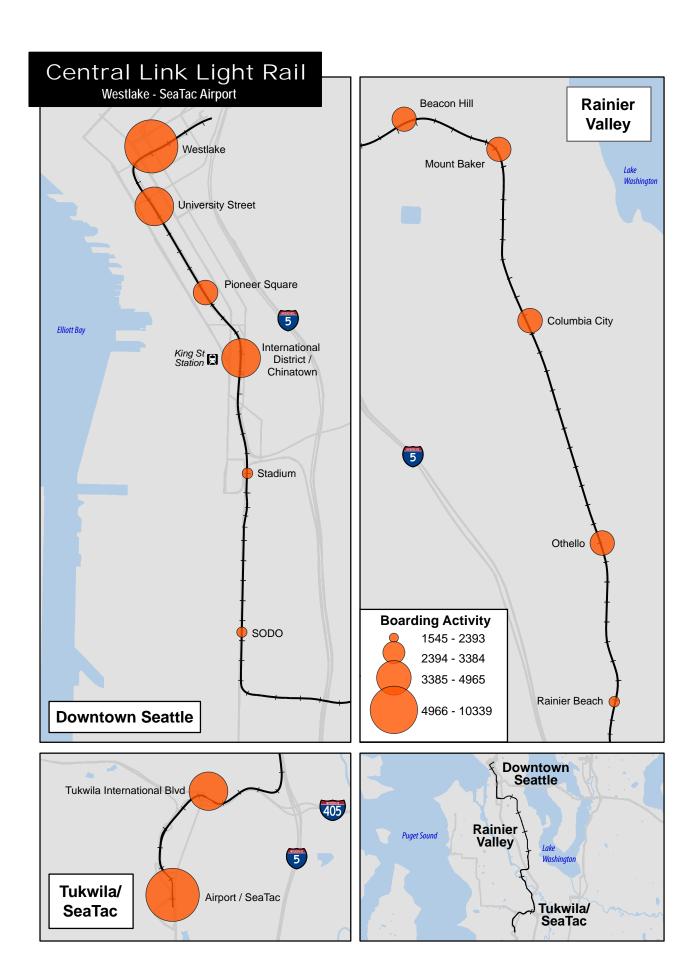
### Description

Tacoma Link, opened in 2003, is a 1.6-mile light rail line connecting the Tacoma Dome and the Theater District in downtown Tacoma. There are four intermediate stations at S. 25th Street, Union Station, Convention Center and Commerce Street. A maximum of two light rail cars are usually scheduled, with a third car available as a spare (for detailed information on the Tacoma Link fleet, see Table B-1a in the appendix). The Tacoma Link alignment is approximately half double-track and half single-track. The scheduled end-to-end running time is approximately 10 minutes each way and is synchronized with the City of Tacoma's traffic signal timing system. Service is currently provided free of charge.

### Performance Assessment

Ridership on Tacoma Link has increased steadily over the past three years. Average weekday ridership in 2012 was nearly 3,500 boardings, and on some days ridership surpassed 4,000 boardings. Saturday and Sunday ridership has also seen growth. Tacoma Link started as a fare-free service in accordance with Sound Transit's fare policy, which states that a service may operate without a passenger fare as long as projected fare revenue is less than the cost to collect fares. Tacoma Link ridership now exceeds this threshold. On September 26, 2013, the Sound Transit Board approved a \$1 adult fare to begin in September 2014. This fare, which will help fund Tacoma Link operations, will increase to \$1.50 in September 2016. Discounts will be available for youth, senior and disabled riders. Ridership and revenue forecasts in the Final 2014 SIP will be revised to reflect the start-up of fares on Tacoma Link.



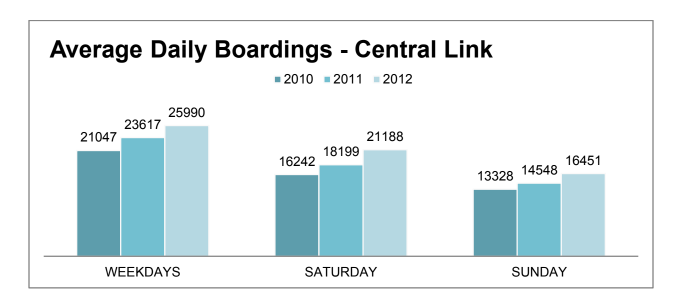


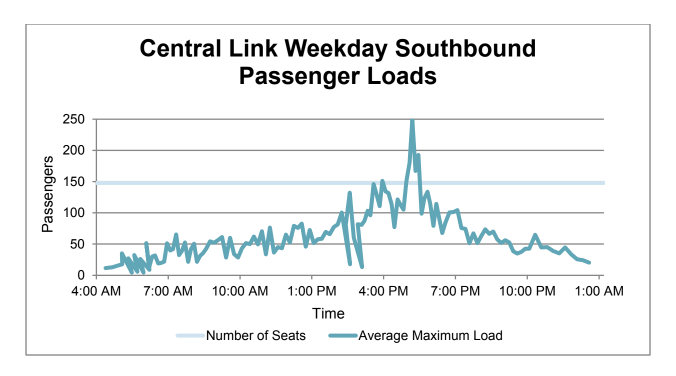
### Description

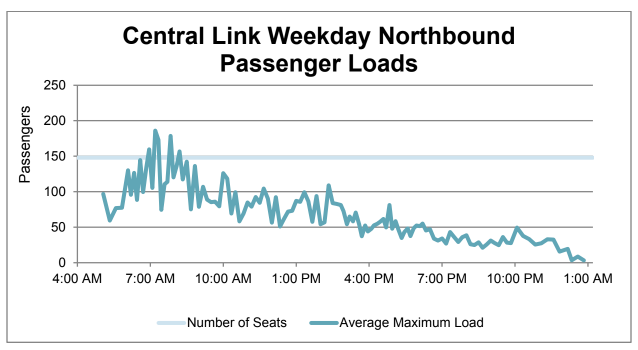
Central Link is a 15.6-mile light rail line comprising the 13.9-mile Initial Segment between downtown Seattle and Tukwila, opened in July 2009, and Airport Link, a 1.7 mile extension opened in December 2009. Today there are 13 stations, 11 in the city of Seattle, one in Tukwila, and one in SeaTac. The University Link Extension, which will extend Central Link 3.15 miles north from downtown Seattle to Capitol Hill and the University of Washington, and the South 200<sup>th</sup> Link Extension, which will extend the line 1.6 miles south from SeaTac/Airport Station to the new Angle Lake Station in SeaTac, are the next segments scheduled to open in 2016. Future extensions of Link are discussed further in Chapter 4, Preliminary Service Plan 2015-2019.

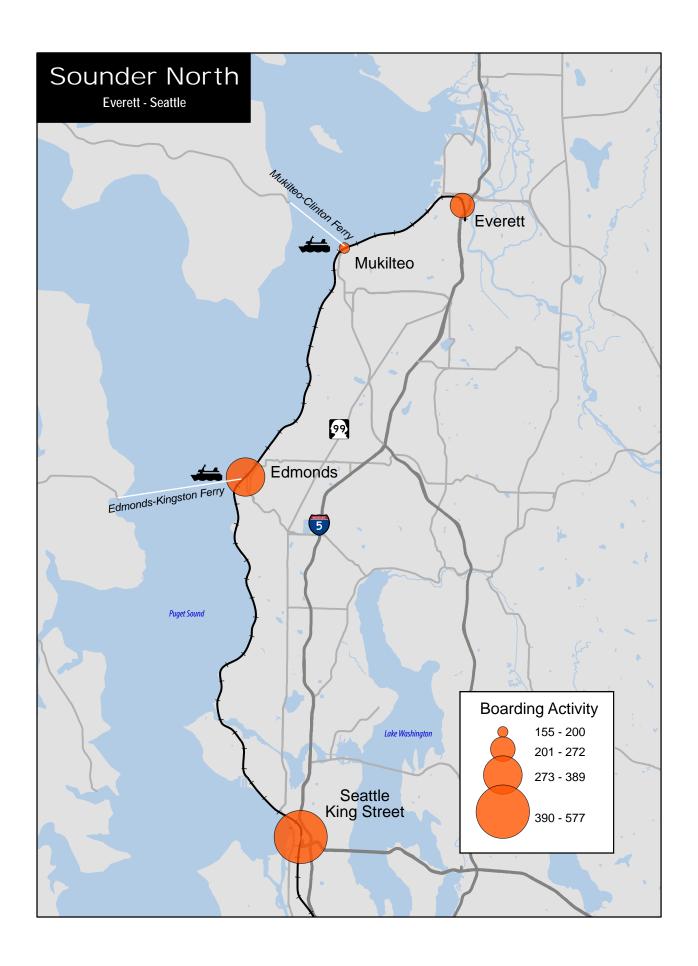
### Performance Assessment

Ridership on Central Link continues to show strong growth. Average weekday boardings were 25,990 in 2012, with total annual ridership of 8.7 million – surpassing the 2012 ridership projection by 300,000 boardings. Increased ridership has led to improved productivity and cost-effectiveness.









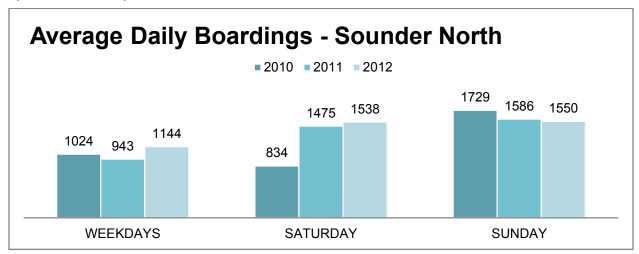
### North Line

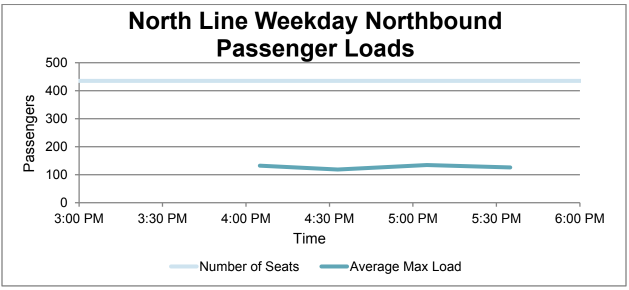
### Description

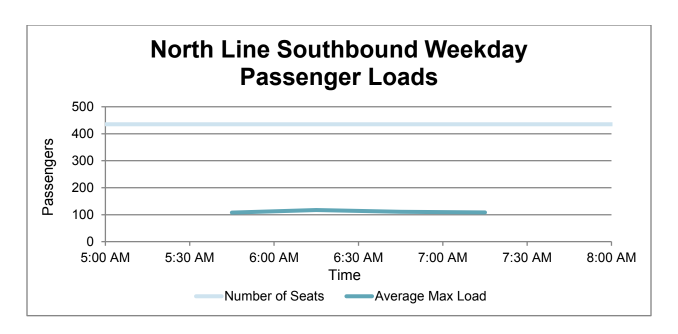
The Sounder North Line began operation in December 2003 with one peak period round trip operating along Burlington Northern Santa Fe (BNSF) Railway tracks between Everett and Seattle with an intermediate stop in Edmonds. Mukilteo Station opened in 2008, and additional round trips were implemented in 2005, 2007, and 2008, bringing North Line commuter service to its maximum level of four round trips under Sound Transit's operating agreement with BNSF Railway. In September 2013, two of the four trainsets used on the line were converted from three cars to two cars, since two cars provide ample capacity for the current ridership. No changes were made to service levels. The two Sounder cars made available from this change were shifted to the South Line.

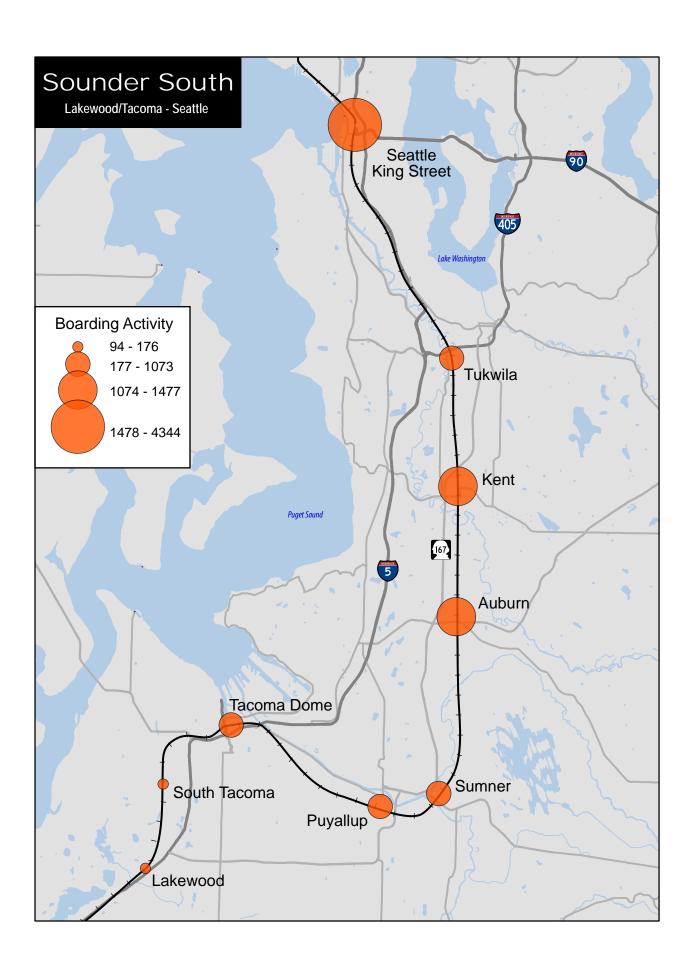
### Performance Assessment

While ridership totals were up for 2012, weekday commuter boardings on the Sounder North Line continue to fall well short of original projections. Service dependability issues are one key reason. Mudslides caused more service cancellations in late 2012 and early 2013 than during any other time period in the line's history. While most commuters returned to the trains once the disruptions were over, it was clear that service dependability is an important factor affecting future North Line ridership growth. Sound Transit is in the process of developing long-term North Line service goals, including ridership performance targets. These goals would be supported by improvements in slide control, better station access and marketing. The performance plan should be completed by late 2013 or early 2014.









### Description

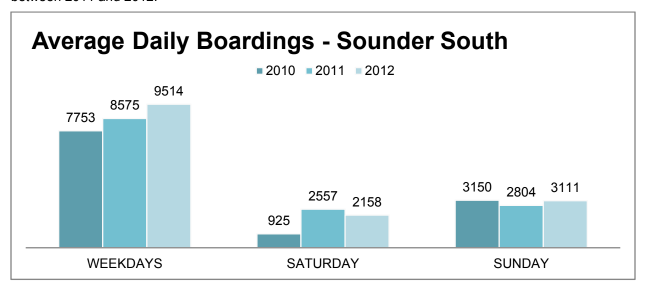
The Sounder South Line began operation in September 2000 with two peak period round trips operating northbound in the morning to Seattle and southbound in the afternoon to Tacoma. Starting in 2000, Sound Transit worked closely with BNSF to gradually ramp up service levels as Sound Transit-funded track and signal improvements were constructed along the line. With the start-up of the ninth South Line round trip in June 2009, Sound Transit completed implementation of the full service levels called for in the 1996 Sound Move Plan.

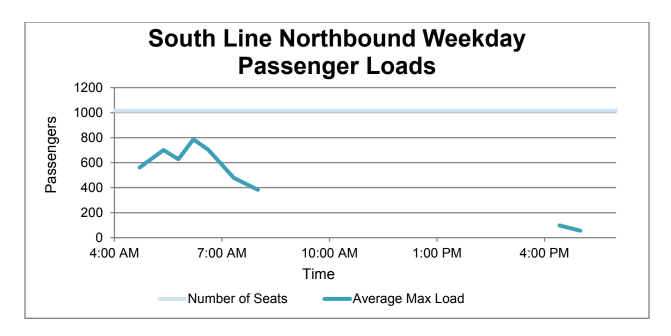
In October 2012, Sound Transit completed the long-planned extension of the South Line to South Tacoma and Lakewood. Four round trips continued to start and end at Tacoma Dome Station due to fleet and track limitations. In September 2013, Sound Transit added a tenth round trip serving the entire length of the line. The addition of this round trip was made possible by shifting Sounder cars from the North Line. With this change, trains operate every 20 minutes during the peak one hour of the morning and afternoon when demand is heaviest.

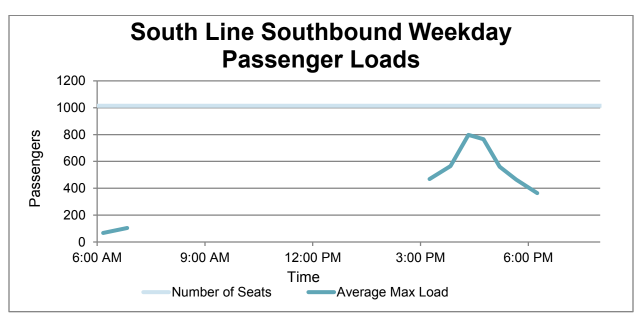
Trains use BNSF Railway and Tacoma Rail tracks between Tacoma Dome Station and Seattle, and Sound Transit-owned tracks between Tacoma Dome Station and Lakewood Station. There are intermediate station stops at South Tacoma, Tacoma Dome Station, Puyallup, Sumner, Auburn, Kent and Tukwila.

### Performance Assessment

Sounder South Line continues to experience strong ridership growth. Average weekday boardings grew 11% from 2011 to 2012, and double-digit growth has continued into 2013, with trip-level passenger loads on the busiest trains nearing seated capacity. Saturday and Sunday ridership reflects special event service to downtown Seattle, and thus is highly dependent on the special events served. The charts below show annual average daily boardings and average maximum load by trip for Sounder South Line, together with a productivity comparison between 2011 and 2012.







## ST Express Bus

Like Sounder and Central Link, ST Express bus service experienced strong ridership growth in 2012. Customers experienced unprecedented levels of crowding on ST Express services, particularly during peak commuting periods. Ridership has also increased in off-peak periods, including immediately before and after peak commuting times, during the midday, and on weekends. The strong growth has led to capacity issues on many trips and routes, which is discussed further in Chapter 4.

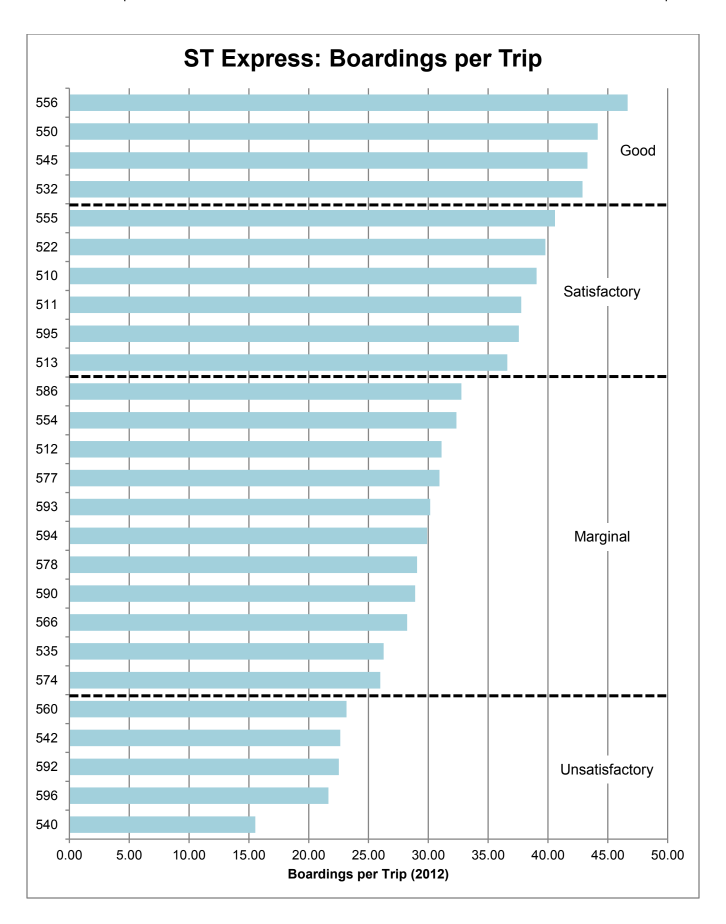
With only minor increases in budgeted service hours, strategies for addressing ST Express ridership growth have focused on schedule efficiencies and shifting resources from lower-ridership time periods to the peak. This is exemplified by the major restructure of Seattle-Snohomish County services implemented in September 2013, which resulted in ten new peak period/peak direction bus trips. However, the opportunities for continuing this approach are becoming more limited as ridership and productivity increases throughout the system.

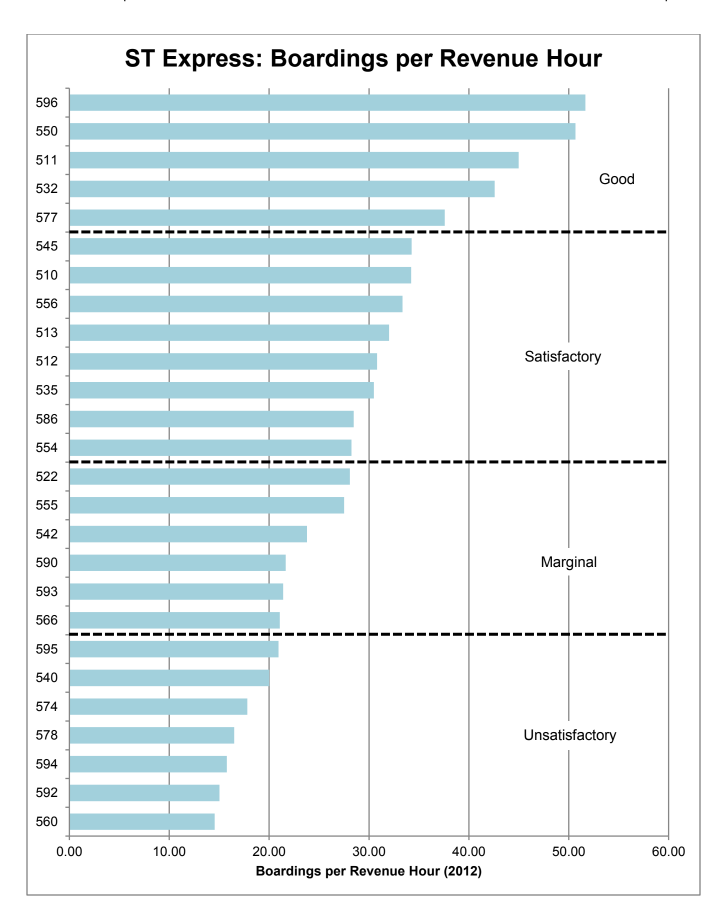
Per Sound Transit's *Service Standards and Performance Measures*, each ST Express bus route is evaluated on three criteria: passengers per platform hour, passengers per trip, and purchased transportation cost per boarding. The following three charts show each route's 2012 performance with respect to these three indicators, and are arranged in order of highest to lowest performing. Each route is then given a rating of good, satisfactory, marginal, or unsatisfactory based on its relationship to the system average, and an overall score is calculated for each route, as shown in Table 3. ST Express services are also evaluated by day type (weekday, Saturday, and Sunday) on the three performance measures, the results of which can be found in Appendix E.

Routes 550, 545, and 511 are the top performers in the ST Express network, receiving an overall score of "Good" with high performance in all three indicators. Route 550 has the highest passengers per revenue hour, the lowest cost per boarding and the second highest passengers per trip in the system. Together with Route 545, the 550 also shares the distinction of having the most serious overcrowding, as measured by peak load factors and the largest number of driver-reported "pass ups."

Several routes fall into the "Unsatisfactory" category due to low marks on one or more performance indicator. Routes 592, 540 and 560 were among the lowest performing routes in 2012. However, service changes intended to address these low performers were included in the 2012 and 2013 Service Implementation Plans and have been implemented over the past year with positive initial results. Sound Transit staff expects to see continued improvements in these routes as more data becomes available.

Individual routes are discussed in greater detail in the following sections of this chapter. Table 7 in Chapter 4 identifies unfunded ST Express capacity needs through 2019, based on forecast ridership growth and passenger load standards in the current Board-adopted *Service Standards and Performance Measures*.





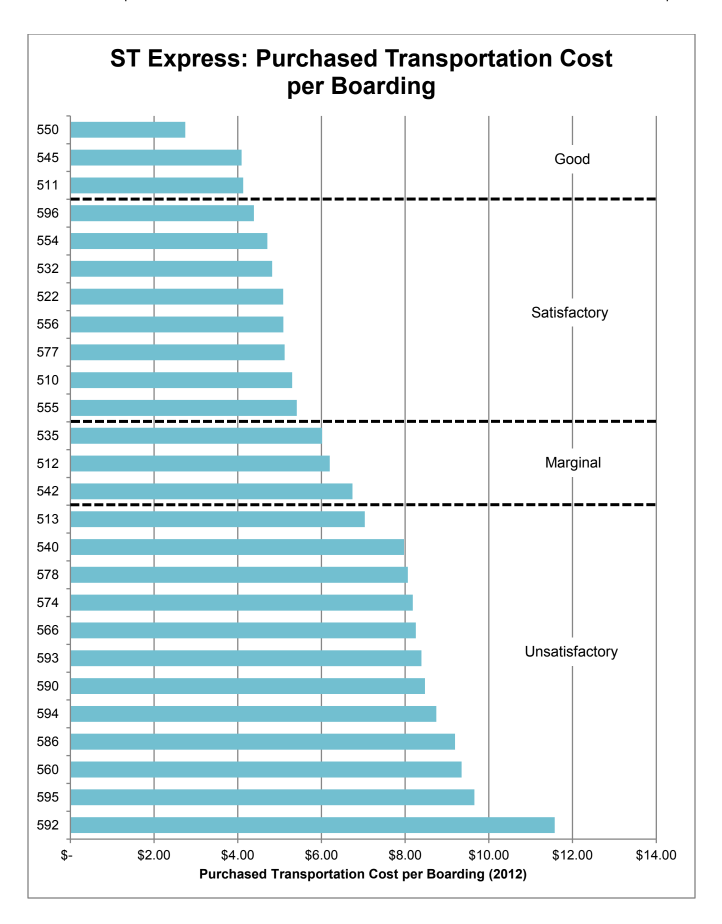
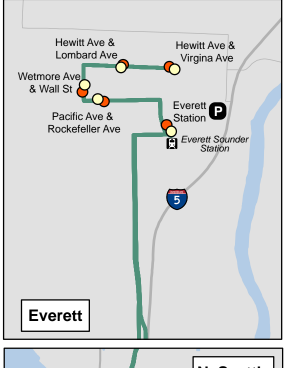


Table 3. ST Express Performance Summary

Performance Rating	Route	Description	Combined Performance Rating	Passengers per Trip	Passengers per Revenue Hour	Purchased Transportation Cost per Boarding
	550	Bellevue-Seattle	1.0	44.2	50.7	\$2.75
Good	545	Redmond-Seattle	1.3	43.3	34.3	\$4.09
99	532	Everett-Bellevue	1.3	42.9	42.6	\$4.82
	511	Lynnwood-Seattle	1.3	37.8	45.0	\$4.13
	556	Issaquah-Northgate	1.7	46.7	33.4	\$5.09
_	510	Everett-Seattle	2.0	39.0	34.2	\$5.30
tory	577	Federal Way-Seattle	2.0	30.9	37.6	\$5.12
Satisfactory	555	Northgate-Issaquah	2.3	40.6	27.5	\$5.41
satis	522	Woodinville-Seattle	2.3	39.8	28.1	\$5.09
0)	554	Issaquah-Seattle	2.3	32.3	28.2	\$4.71
	596	Bonney Lake-Sumner	2.3	21.7	51.7	\$4.39
	513	Evergreen/79th-Seattle	2.7	36.6	32.0	\$7.04
	512	Everett-Seattle (SUN)	2.7	31.1	30.8	\$6.20
	535	Lynnwood-Bellevue	2.7	26.3	30.5	\$6.02
lal	586	Tacoma-U. District	3.0	32.8	28.5	\$9.19
Marginal	595	Gig Harbor-Seattle	3.3	37.6	20.9	\$9.66
M	593	South Tacoma-Seattle	3.3	30.2	21.4	\$8.39
	590	Tacoma-Seattle	3.3	28.9	21.7	\$8.47
	566	Auburn-Overlake	3.3	28.2	21.1	\$8.25
	542	Redmond-U. District	3.3	22.6	23.8	\$6.74
	594	Lakewood-Seattle	3.7	29.9	15.8	\$8.75
Unsatisfactory	578	Puyallup-Seattle	3.7	29.1	16.5	\$8.07
	574	Lakewood-SeaTac	3.7	26.0	17.8	\$8.18
atis	560	West Seattle-Bellevue	4.0	23.2	14.5	\$9.35
Jns	592	DuPont-Seattle	4.0	22.5	15.0	\$11.57
_	540	Kirkland-U. District	4.0	15.5	20.0	\$7.97







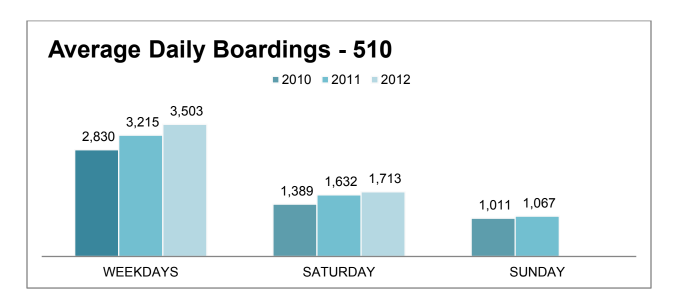


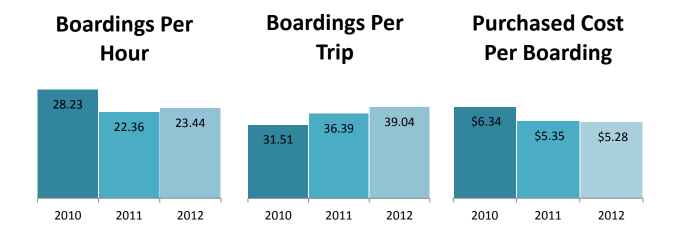


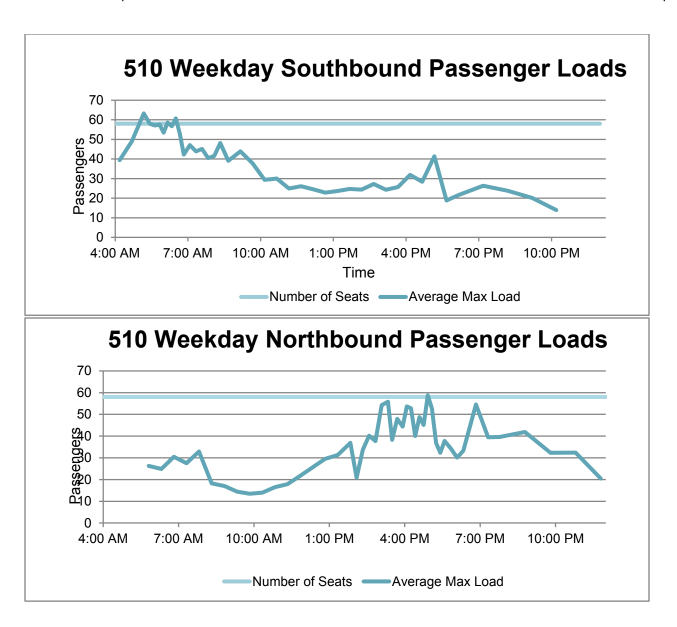
Route 510 Everett-Seattle Express began operation as a peak period-only service in September 1999. The route operates along the Interstate 5 corridor, with an intermediate stop at South Everett Park-and-Ride. Route 510 gradually expanded from weekday peak-only service to service all day, seven days a week in both directions, with increases in frequency over the years in response to ridership growth.

In June 2011, Sunday Route 510 and Route 511 services were combined into Route 512 as an efficiency measure. By combining the two routes, frequent service was maintained while still achieving operating savings and improved productivity. In September 2013, a major restructure converted all off-peak service on Route 510 to Route 512 service, shifting the 510 back to its original role as a peak period, peak direction-only route. All reverse commute, midday, night, and weekend service between Seattle and Snohomish County is now provided by Route 512. The restructure also deleted all Route 510 service between downtown Everett and Everett Station, except for three early morning weekday trips.

Route 510 is a "Satisfactory" performer overall, but is particularly busy during weekday peak periods in the peak direction (southbound in the morning and northbound in the afternoon) with frequent overcrowded conditions. The September 2013 restructure was aimed at addressing peak period overcrowding while continuing to provide a high level of service to customers traveling at all times of day. The following charts show average daily boarding trends for the past three years and average maximum load by trip for the Spring 2013 service change.



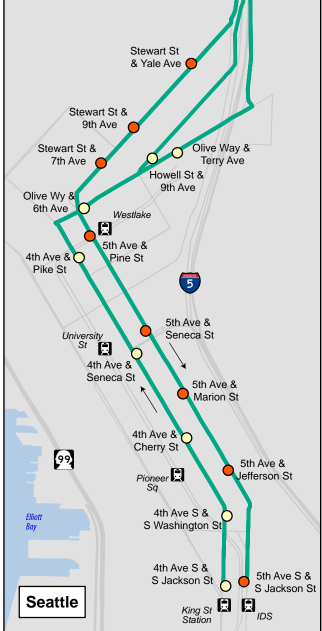








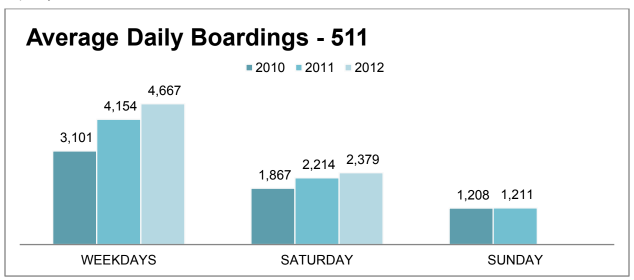


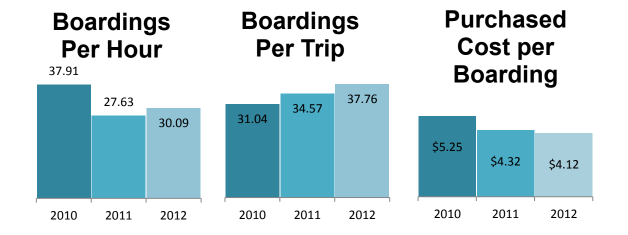


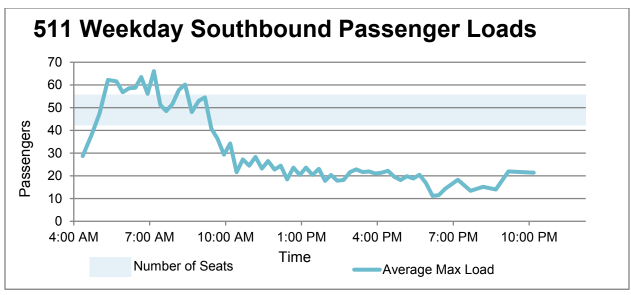
Route 511 Ash Way/Lynnwood-Seattle Express began operation as a peak period-only service in September 1999. It operates along the Interstate 5 corridor, with intermediate stops at Lynnwood Transit Center and Mountlake Terrace Freeway Station. In 2003, service was expanded to operate all day, seven days a week in both directions with frequency improvements over the ensuing years in response to ridership growth.

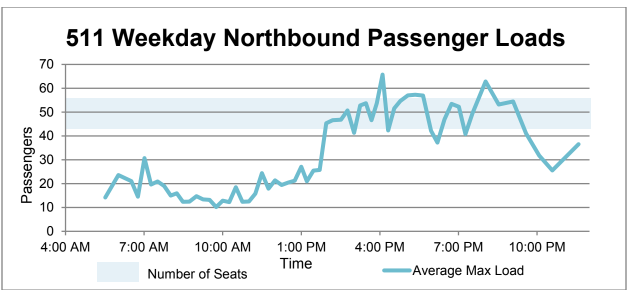
Route 511 began serving the new Mountlake Terrace Freeway Station in March 2011, and peak period service levels were doubled from every 30 minutes to every 15 minutes in response to strong demand from the adjacent Mountlake Terrace Park-and-Ride. As noted in the Route 510 section, Route 511 was combined with Route 510 on Sundays and holidays in June 2011, creating new Route 512. With the September 2013 restructure, all offpeak 511 trips were converted to Route 512 service, thus providing a frequent core route between downtown Seattle, Mountlake Terrace, Lynnwood and Everett seven days a week. Route 511 continues to operate during peak periods in the peak direction between Ash Way and downtown Seattle.

Carrying 1.3 million passengers in 2012, Route 511 is a top performer in the ST Express system. Like Route 510, peak commuter service is frequently overcrowded, with average maximum load regularly at or above the seated capacity of the bus.



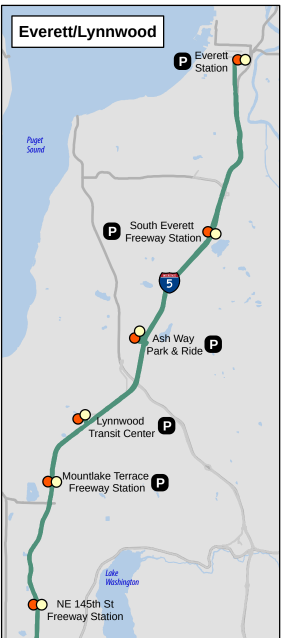


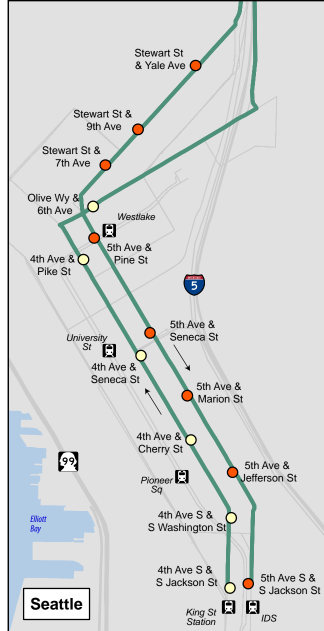






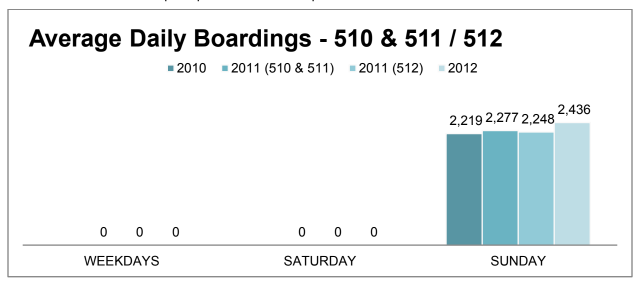


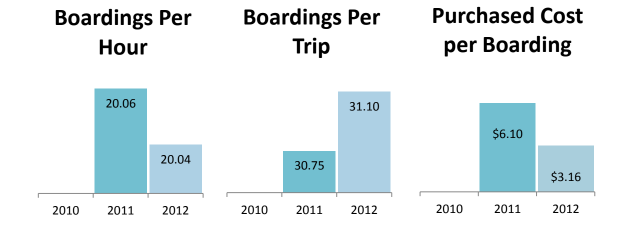


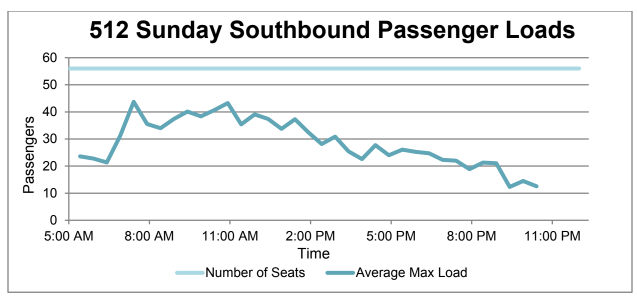


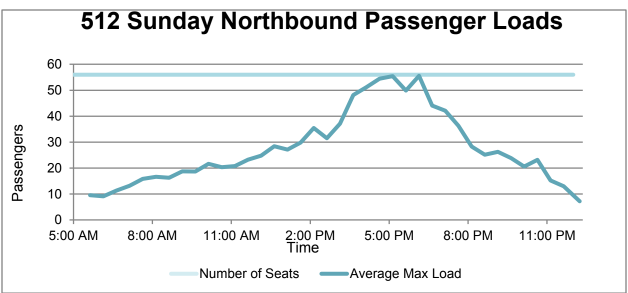
Route 512 was created as a Sunday-only service in June 2011 by combining Routes 510 and 511 into one route. The 512 stops at all transit facilities served by Routes 510 and 511 between Everett and downtown Seattle, including Everett Station, South Everett Freeway Station, Ash Way Park-and-Ride, Lynnwood Transit Center, Mountlake Terrace Freeway Station, and the NE 145<sup>th</sup> and NE 45<sup>th</sup> Freeway Stations. With implementation of a major route restructure in September 2013, all reverse-commute, midday, night and weekend service between Snohomish County and Seattle is provided by Route 512. Routes 510 and 511 continue to operate as weekday peak period/peak direction services only. The 512 is a core route providing frequent seven-day-a-week service between Snohomish County and Seattle and also between important activity centers within Snohomish County.

Route 512 has been a successful Sunday route with strong ridership throughout the day. Ridership on Route 512 in 2012 surpassed combined 510 and 511 Sunday ridership from previous years, proving it to be a change that was both efficient and effective. Expanding Route 512 into a seven-day-a-week route permitted more frequent off-peak service between Everett and Seattle, increasing from every 30 minutes to every 15 minutes throughout most of the day on weekdays and Saturdays. While Route 512 added travel time during off-peak periods between Everett and Seattle due to additional stops, the added frequency has strengthened the regional network by improving connections with other routes all along the corridor. Schedule efficiencies gained from the consolidation were used to add ten new peak period commuter trips on Routes 510 and 513.

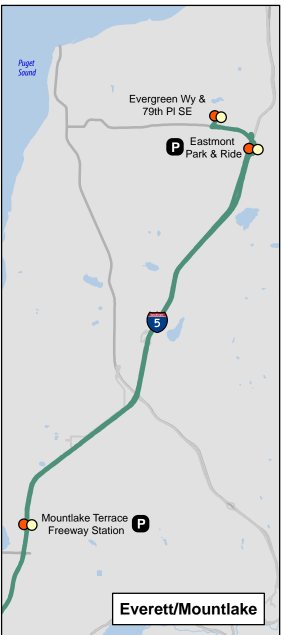


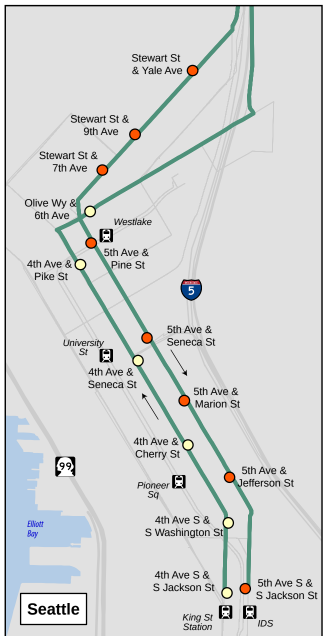






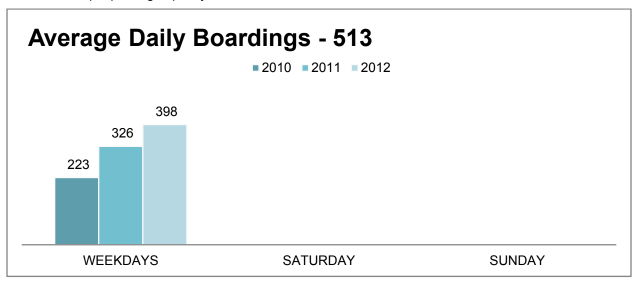


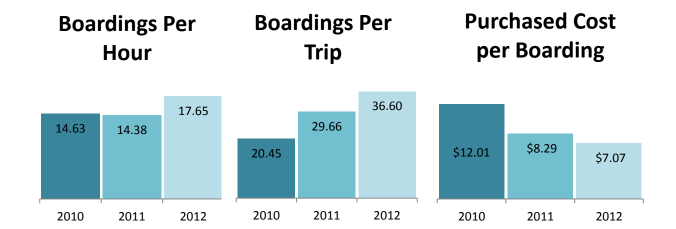


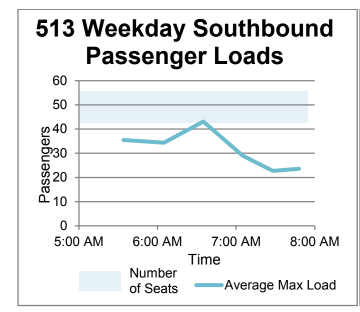


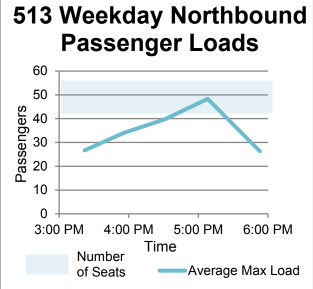
Route 513 Everett-Seattle Express began operation as a peak period-only service in September 1999. It originates on Evergreen Way in Everett, serving intermediate stops at Eastmont Park-and-Ride and Mountlake Terrace Freeway Station. In an effort to attract customers to Eastmont from the overcrowded South Everett Park-and-Ride less than two miles away, several new peak trips were added to improve frequency and convenience for peak commuters in the September 2013 service restructure.

Ridership on the route has steadily increased over the past three years, and staff anticipates that the new trips added in the fall 2013 restructure of I-5 north service will attract new riders to the route with more robust service levels and ample parking capacity.





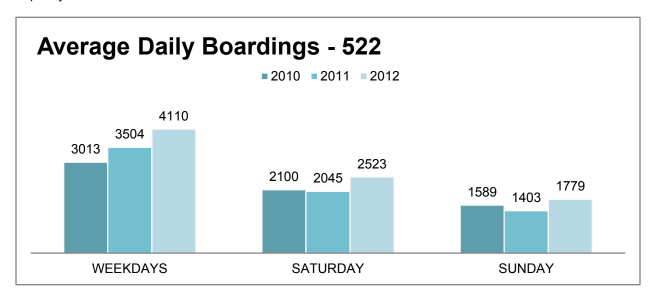


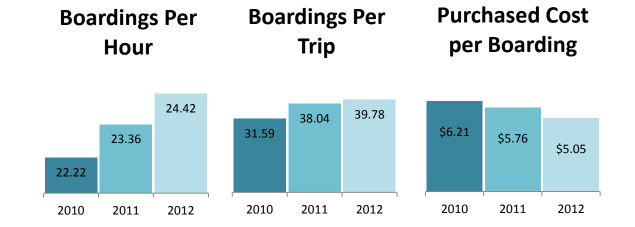


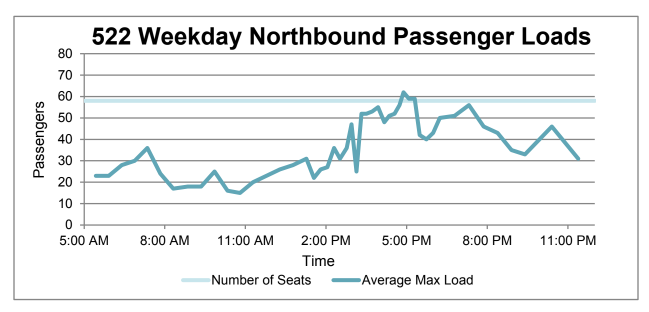
## Route 522 Woodinville - Seattle Express Bothell **Seattle** Woodinville Bothell Way NE & Bothell Way NE & Lake Forest Park Lake **Boarding Activity** Ballinger Way NE City Pike St Westlake 23 - 106 Bothell Way NE & 6th Ave NE 165th St 106 - 205 punoqu Union St & 205 - 381 522 Union St & 6th Ave 4th Ave 381 - 593 4th Ave & Bothell Way NE & University St University NE 153rd St 12 - 94 4th Ave & Lake Washington 95 - 258 Outbound Madison St 99 259 - 401 Lake City Way NE & 5 NE 145th St 2nd Ave & Downtown Lake 402 - 778 Marion St Seattle Elliott Bay 4th Ave & James St Pionee Sq 2nd Ave & Lake City Way NE & James St NE 137th St Woodinville Snoho Rd & Woodinville NE 190th St Elliott Bay Ne 178th PI & Lake City Way Ne & IDS Ne 180th PI NE 130th St 2 Ave Ext S & S Jackson St Woodinville P&R P 4th Ave & Lake City Way **Lake City** SR 522 & S Jackson St NE & Ne 125th St 132nd Ave NE Beardslee Blvd & Ross Rd Bothell **UW Bothel** Ne Bothell Way & Ne Bothell Way & Bothell Way NE & 61st Ave NE 68th Ave NE Ormbrek St Woodinville Dr & P Kaysner Way NE Bothell Way & 80th Ave Ne NE Bothell Way & P Lake Washington

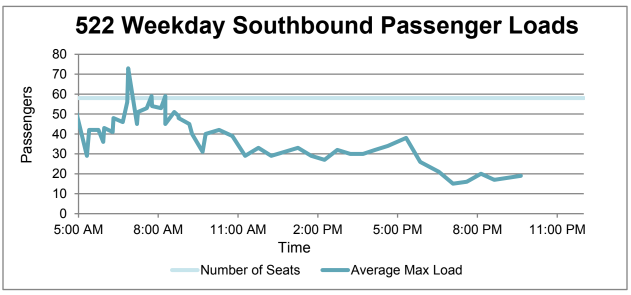
The Woodinville to Seattle Express began service in September 2002. It operates along the SR-522 and I-5 corridors, with key intermediate stops at UW-Bothell/Cascadia Community College, Kenmore Park-and-Ride, Lake Forest Park, and the Lake City area of Seattle. Service operates all day, seven days a week in both directions and, with the exception of frequency improvements over the years, has remained unchanged in routing and stops served. Most recently, peak-direction trips were added in February 2011 upon the availability of new buses, and extra trips were added in October 2011, funded through discontinued trips in the evening hours.

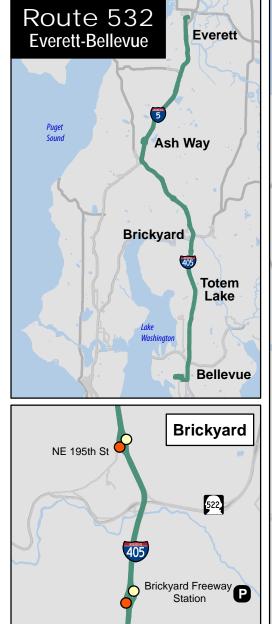
With relatively high ridership throughout the day, Route 522 is a strong performer in the ST Express system, with an overall "Satisfactory" rating. Weekday, Saturday, and Sunday ridership in 2012 exceeded the two previous years, and as shown in the average maximum load charts, ridership on select peak period trips exceeds seating capacity.

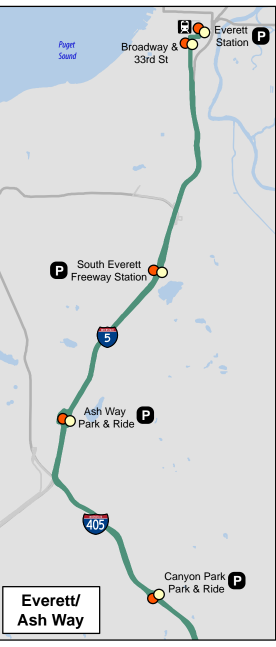




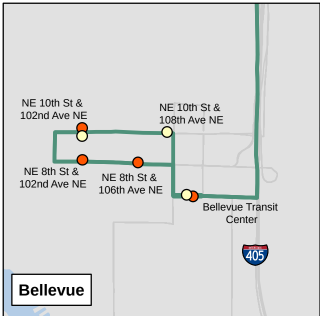






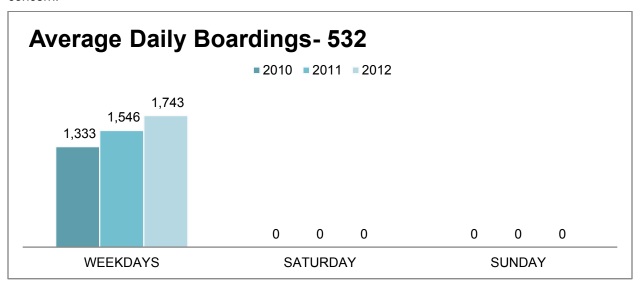


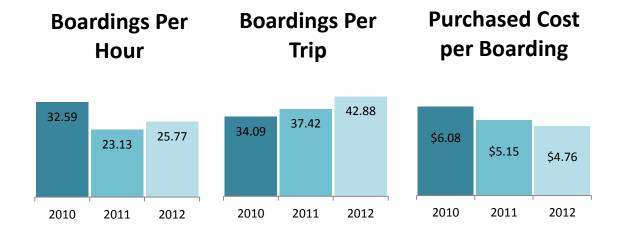


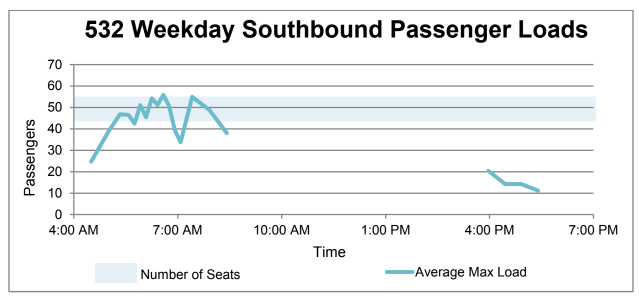


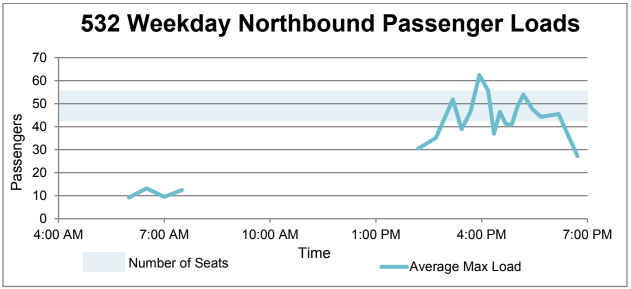
The Everett to Bellevue Express operates along the I-5 and I-405 corridors. Service began in September 1999 as two routes, 530 and 532. Many changes to stops and service levels have taken place over the years as clear ridership patterns developed and new transit facilities were completed. The most recent service change was in March 2011, when additional peak direction trips funded through the ST2 program were added following the delivery of new buses.

Route 532 has shown strong year-over-year growth from 2010 to 2012, carrying more than 1,700 passengers per weekday on average in 2012. It has an overall "Good" rating, and peak direction trips (southbound in the morning and northbound in the afternoon) are well-utilized. Southbound afternoon and northbound morning trips are "opportunity trips" that position buses for another peak direction trip, so their lower ridership is not of great concern.













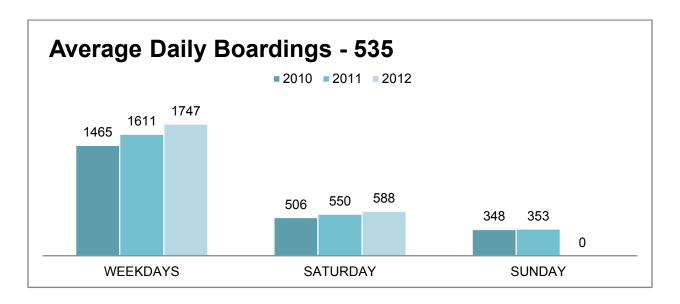


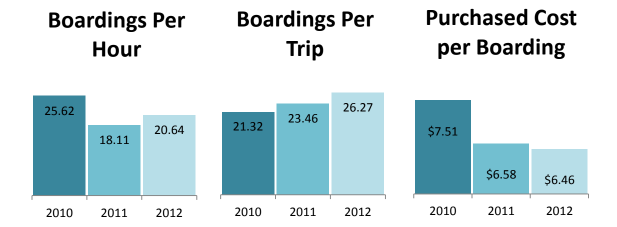


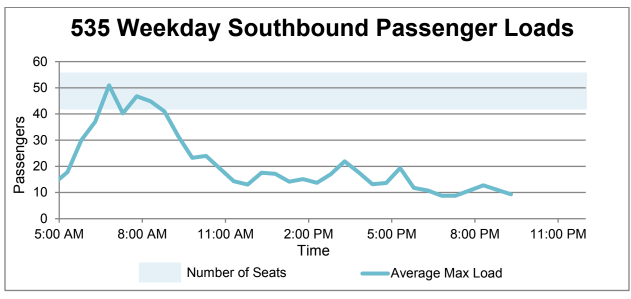


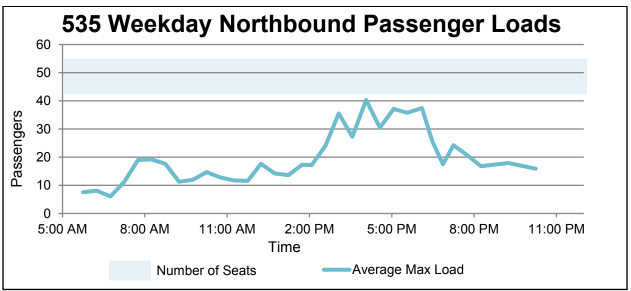
The Lynnwood to Bellevue Express began service in September 1999. It operates generally along the I-405 corridor, with intermediate stops at Alderwood Mall, Canyon Park Freeway Station, UW-Bothell/Cascadia Community College, Bothell Park-and-Ride, Brickyard Park-and-Ride, and Totem Lake Freeway Station. While weekday ridership has generally been satisfactory, there has been little growth in weekend demand and Sunday service was discontinued in June 2011 as part of the 2011 SIP efficiency initiative; service currently operates in both directions six days a week.

Ridership on route 535 has grown over the past three years, but remains strongly peak-commute oriented, with lower ridership during the midday and in the reverse-peak direction. Overall, the route has a "Marginal" rating.

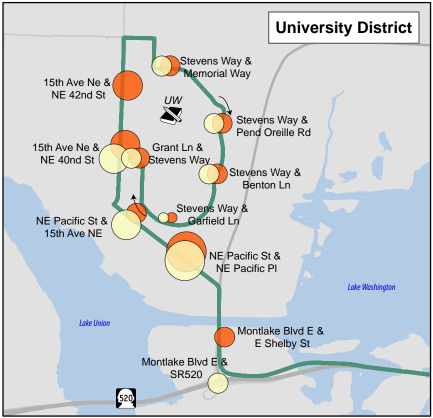


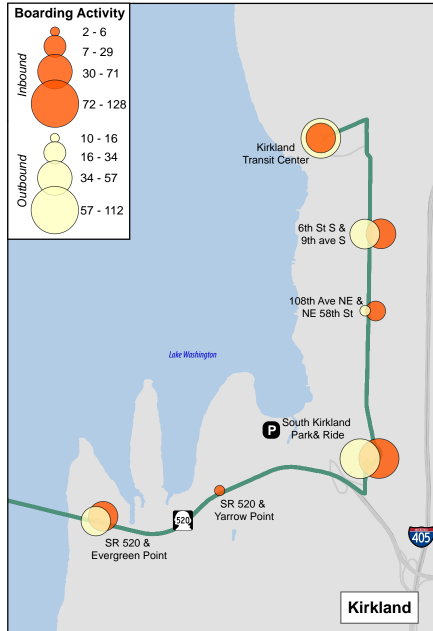








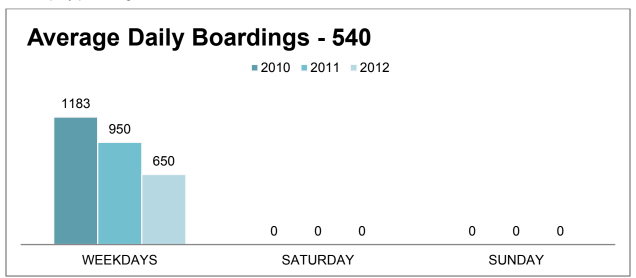


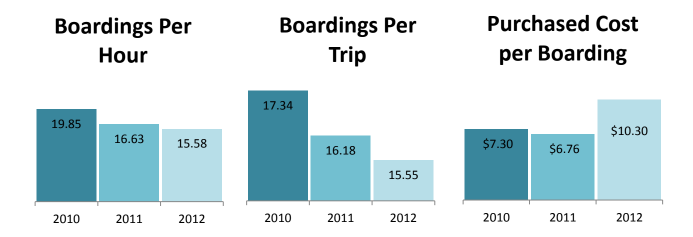


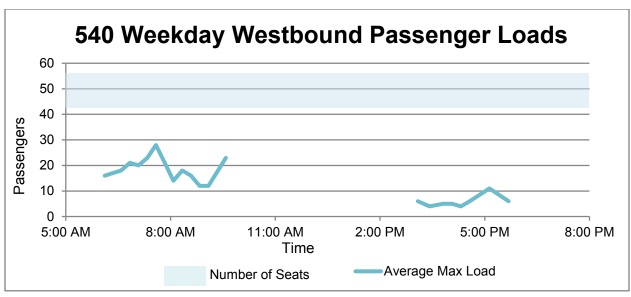
The Kirkland to University District service started in September 2000, originally traveling as far east as Bear Creek Park-and-Ride in Redmond. It currently operates between the Kirkland Transit Center and the U-District, with key intermediate stops at the South Kirkland Park-and-Ride and freeway stations on SR-520 at Evergreen Point and Yarrow Point. Service operates weekdays only in both directions. In June 2011, the U-District routing was changed to serve the UW campus loop, bringing service closer to the route's primary market of UW staff and students. Midday and evening service was discontinued, but all peak period service was retained in anticipation of increased ridership from tolls on the SR-520 Evergreen Point Bridge. Metro Route 255 follows the same routing as Route 540 between Kirkland Transit Center and Montlake, and increased midday and evening service on Route 255 helped to mitigate the reduction of off-peak service on Route 540.

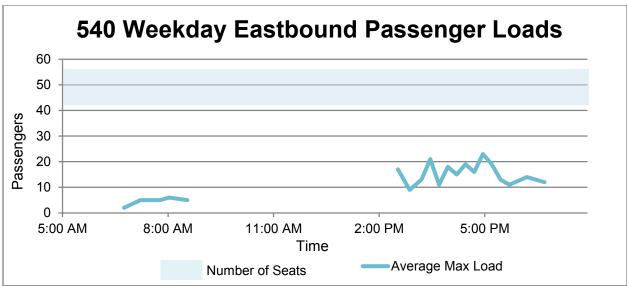
The start-up of tolls on the Evergreen Point Bridge in December 2011 did little to increase ridership on Route 540; as a result peak service levels were adjusted in September 2013 to better match actual ridership, with headways changed from every 15 minutes to every 20-25 minutes. Savings from these efficiencies were reinvested in additional trips on Routes 545 and 550.

Route 540 productivity has declined over the past three years as ridership dropped and some passengers shifted to other services in the SR 520 corridor. Almost all ridership on the route is UW-oriented; there is very little "reverse commute" travel. The route is among the lowest performers in the ST Express system, with an overall rating of "Unsatisfactory." The September 2013 trip reductions should improve overall productivity by better matching service levels to demand, but ridership may decline somewhat due to reduced frequency of service. A bright spot is the recent re-opening of the expanded South Kirkland Park-and-Ride, which may help to increase ridership by providing more convenient access to the service.

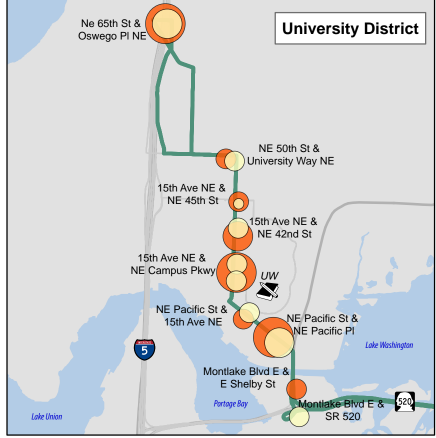


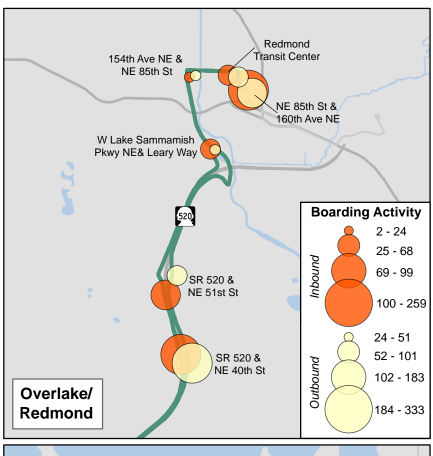








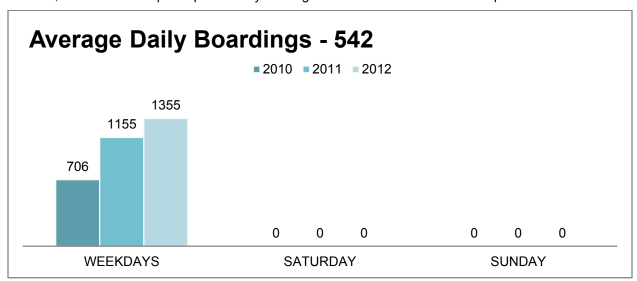


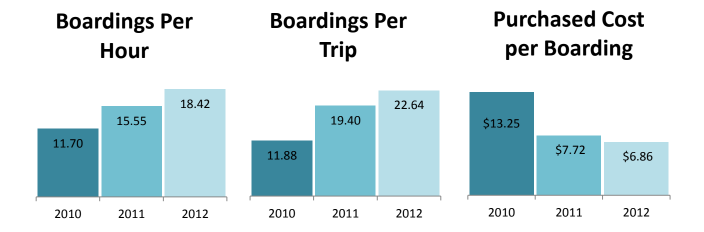


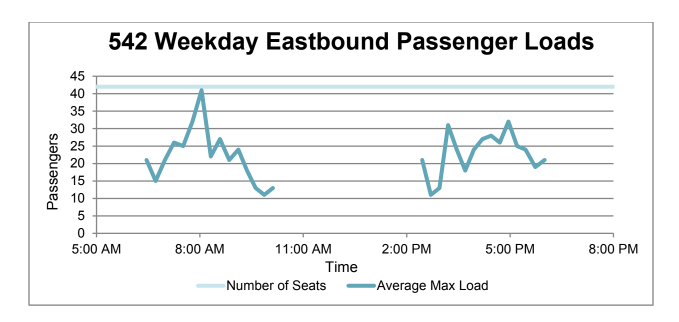


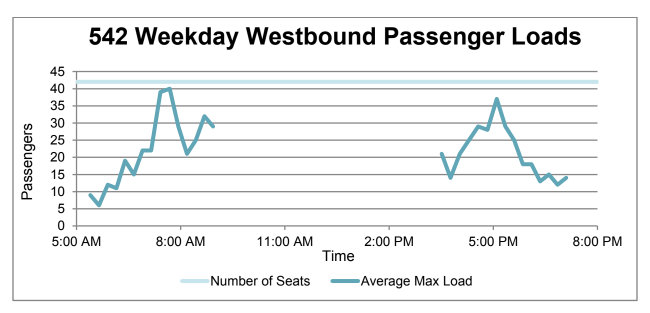
The Redmond to I-5/65th Park-and-Ride Express (Route 542) began service in October 2010. It starts at the Redmond Transit Center and operates along the SR-520 corridor, with major intermediate stops the SR-520/NE 51st Freeway Station, Overlake Transit Center at NE 40th Street, Yarrow Point Freeway Station, Evergreen Point Freeway Station and six on-street stops in the University District. The Seattle terminus is at the I-5/NE 65th Street Park-and-Ride near Green Lake. With major employment and education centers at both ends, the route is intended to address peak overcrowding on existing ST Express Route 545 (Redmond-Seattle) and help mitigate construction-related traffic impacts during construction of the replacement SR-520 bridge.

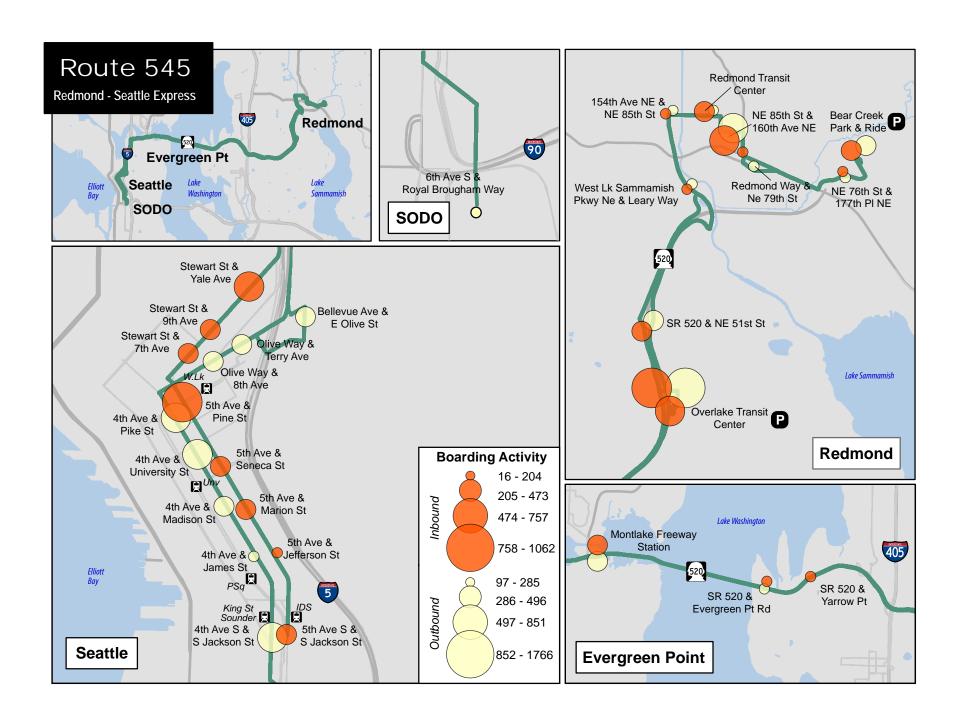
Ridership on Route 542 has nearly doubled in two years from 706 average weekday boardings in 2010 to 1,355 boardings in 2012. The service is has bi-directional demand, with similar peaks in the morning and afternoon in both directions of service, reflecting strong trip generators on both ends of the route. Overall the route has a rating of "Marginal" due to light ridership during late morning and early afternoon time periods. Schedule changes planned for February 2014 will reduce frequency during these "shoulder" periods from every 15 to every 20 minutes, which should improve productivity. Savings will be reinvested in more frequent Route 545 service.





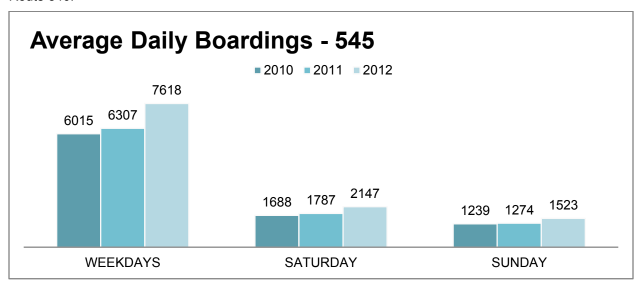


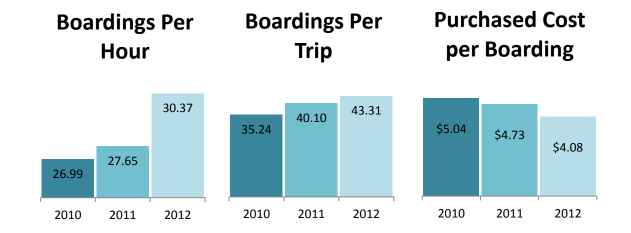


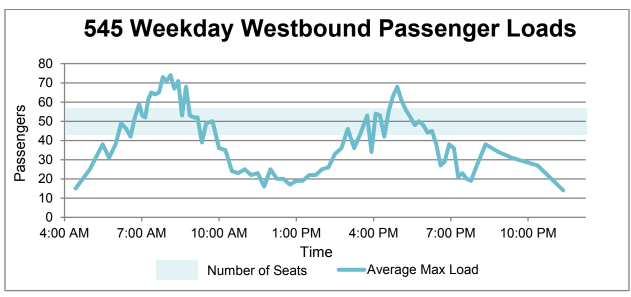


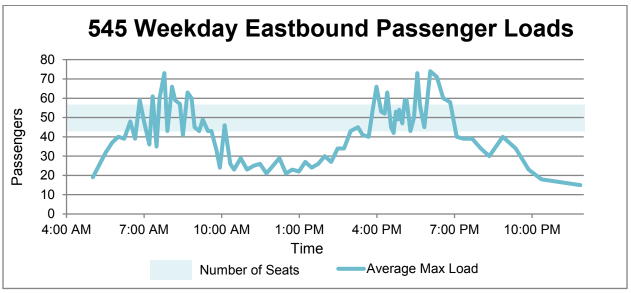
The Redmond to Downtown Seattle Express began service in September 2000. It operates generally along the SR-520 corridor, with major intermediate stops in downtown Redmond, the Redmond Transit Center, the Overlake Transit Center and Montlake Freeway Station. In 2005, a stop was added on outbound morning and inbound afternoon trips to serve Capitol Hill. Increasing employment in Redmond and Overlake and the start-up of tolling on the SR 520 bridge have fueled dramatic ridership growth on this route. Frequency improvements have been implemented whenever possible to keep pace with this growth and reduce the severity of overcrowding.

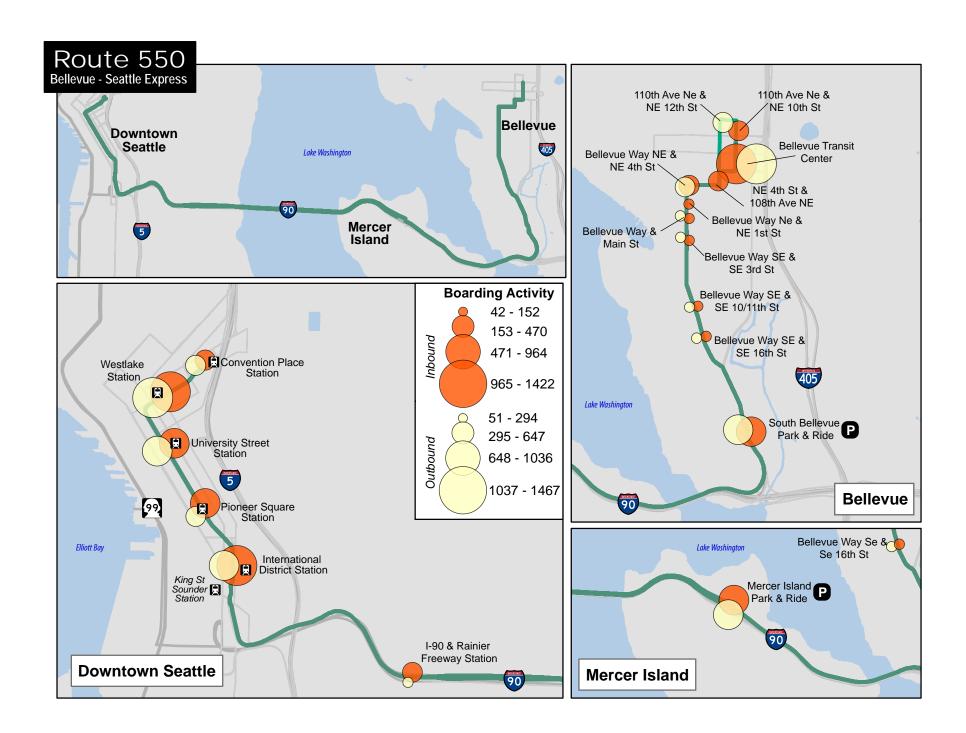
Route 545 is one of Sound Transit's busiest routes in terms of passengers per hour and per trip. With the start-up of SR 520 tolling in December 2011, the pace of ridership growth increased significantly, and new trips have filled up as soon as they were added. This route, together with Route 550, has the most serious passenger overcrowding in the system, with loads usually exceeding seated capacity during the peak hours and occasional pass-ups. Trip time adjustments and frequency improvements implemented in September 2013 are expected to relieve some of the overcrowding. These improvements were made possible by reducing unproductive service on Route 540.





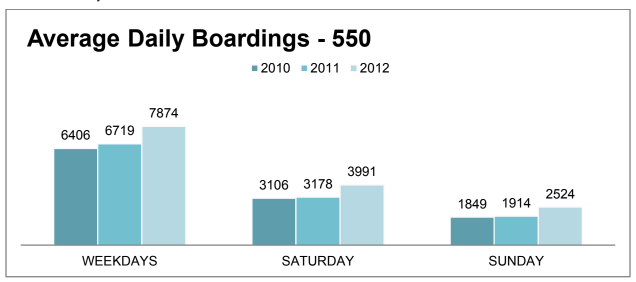


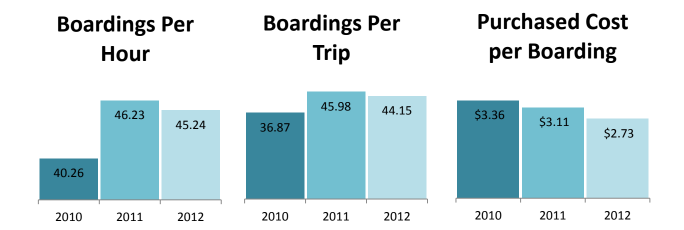


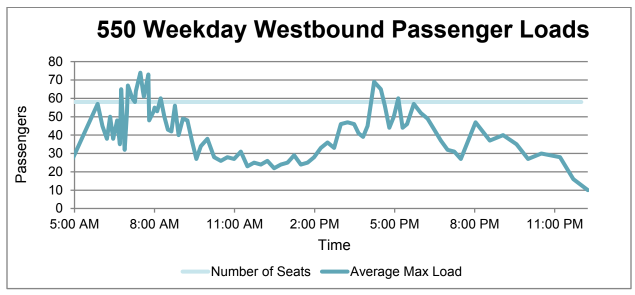


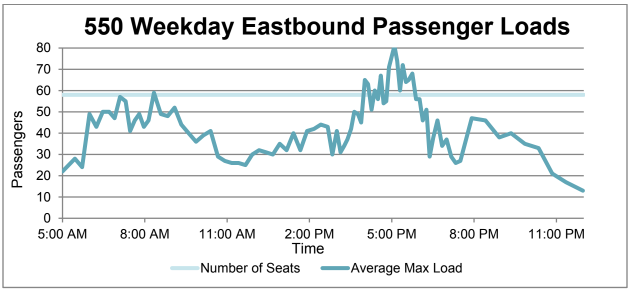
The Bellevue to Downtown Seattle Express began service in September 1999. It provides the core transit connection between these two important activity centers, operating along Bellevue Way and the I-90 corridor, and makes extensive use of transit-priority facilities along I-90 and in the Downtown Seattle Transit Tunnel. Major intermediate stops are at the South Bellevue Park-and-Ride, Mercer Island Park-and-Ride and the Rainier Avenue Freeway Station. Service operates all day, seven days a week. Route 550 is a well-performing, mature route and is part of a corridor slated for light rail transit in the future.

Like Route 545, ST Express 550 experienced a large jump in ridership after implementation of tolls on SR-520, and weekend ridership also experienced a noticeable jump, increasing by 800 riders on an average Saturday, and more than 500 riders on an average Sunday from 2011 to 2012. Also like 545, Route 550 experiences high peak period demand in both directions during the morning and evening rush hours, though westbound morning and eastbound evening demand are greater than the opposite direction. Despite higher frequency of service in the peak direction, overcrowding is more severe, with standees on almost every trip and occasional pass-ups. Service additions implemented in September 2013 are intended to address overcrowding and pass-up conditions by providing 5-minute headways during the peak one hour. These improvements required an amendment to the Downtown Seattle Transit Tunnel use agreement, since the original document limited ST Express service to 6 minute headways.

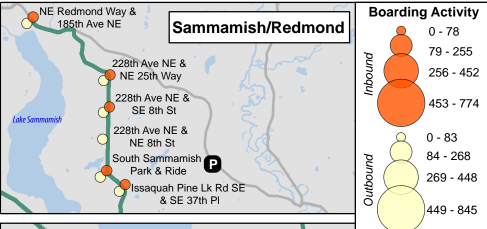














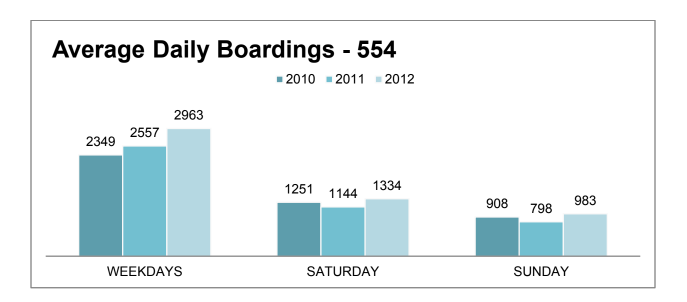


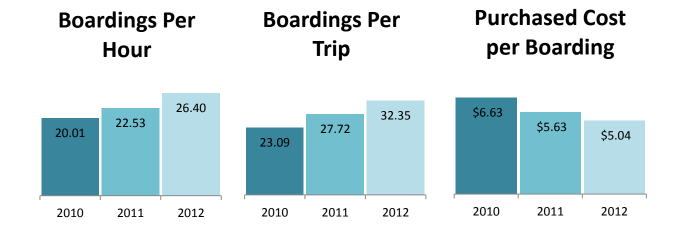


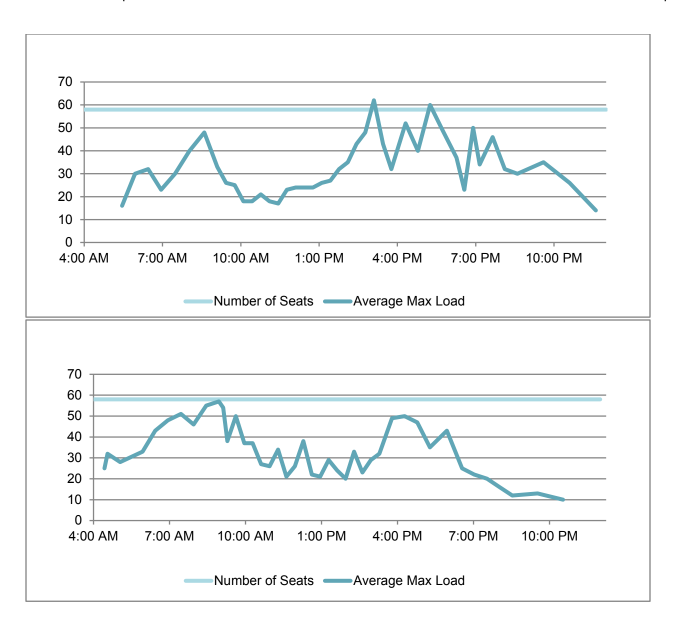
The Issaquah to Seattle Express began service in September 2001. It operates along the I-90 corridor with intermediate stops in downtown Issaquah, Issaquah Transit Center, Eastgate Park-and-Ride, Mercer Island Park-and-Ride and the Rainier Avenue Freeway Station. Service operates all day, seven days a week.

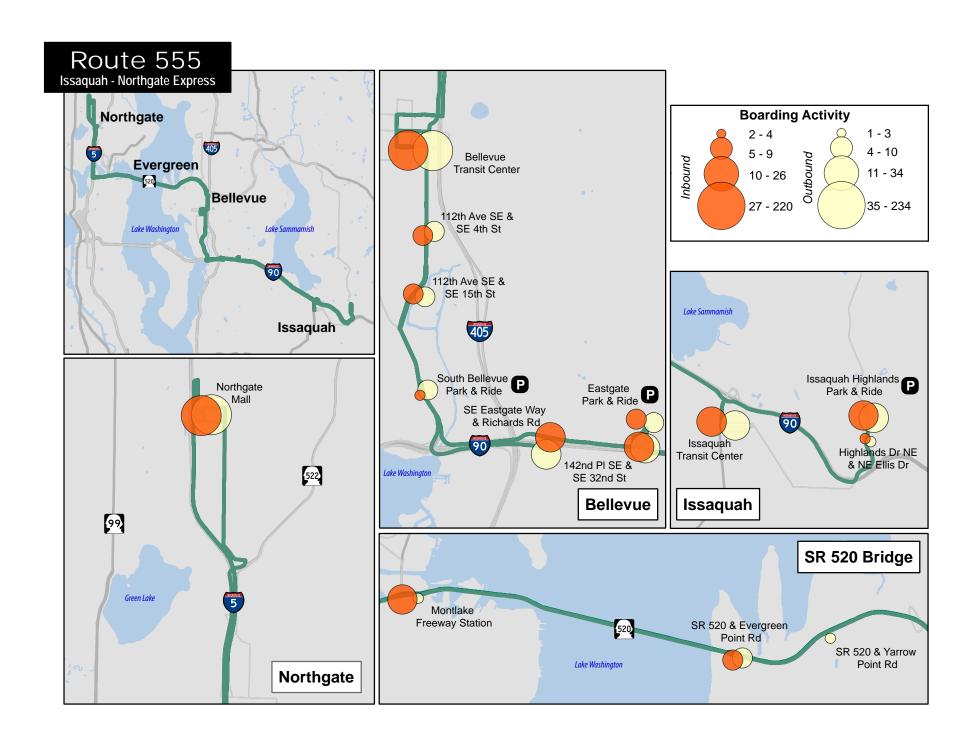
Low ridership off-peak service was targeted as part of the initiative to reduce ST Express costs in the 2011 SIP. In June 2011, midday service was converted to 20-minute headways along the entire route to Issaquah Highlands, and weekend service was reduced from every 30 minutes to hourly before 10:00 A.M. and after 7:00 P.M.

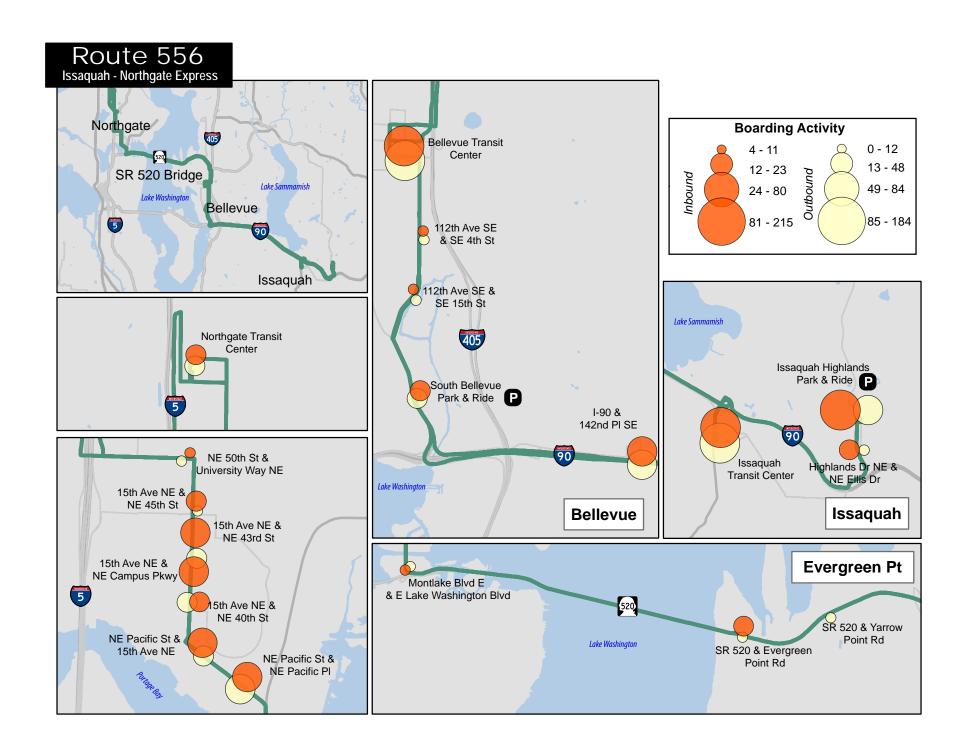
Route 554 showed strong growth in weekday ridership from 2011 to 2012. Although weekend ridership dipped with the 2011 service reductions, it bounced back in 2012. Route 554 shows peaking in both directions during the morning and afternoon rush hours, but peak direction (westbound morning and eastbound evening) loads are generally greater, with many trips regularly at or above seated capacity. However, the length of time passengers have to stand is relatively short, and the 554 is generally not nearly as overcrowded as Routes 545 or 550.





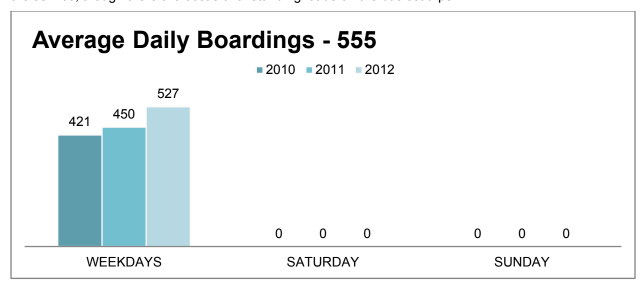


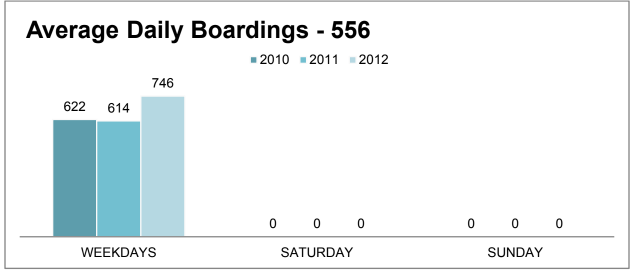


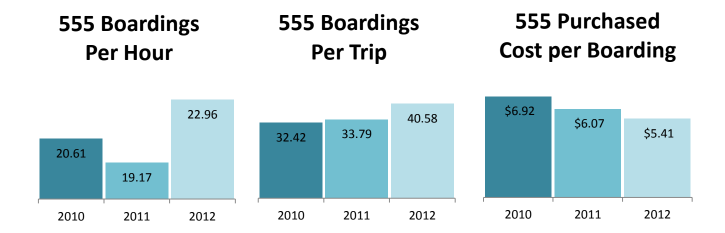


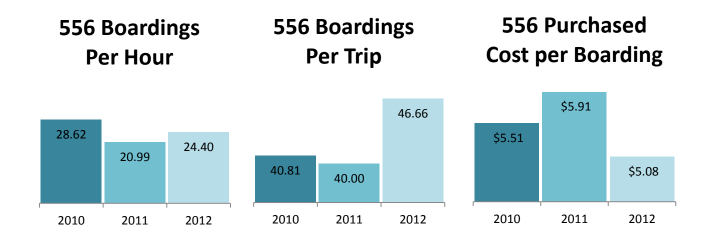
The Issaquah to Northgate Express began service in September 2001. The routes operate generally along the I-90 and SR-520 corridors, with major intermediate stops at Eastgate, South Bellevue Park-and-Ride, and Bellevue Transit Center. Service operates in both directions during weekday peak periods only, with Route 555 serving eastbound AM/westbound PM commuters, and Route 556 serving westbound AM/eastbound PM commuters. The most recent change occurred in June 2009 when both routes were modified to operate between Eastgate and downtown Bellevue via I-90 and Bellevue Way. Route 556 buses operate a streamlined routing that uses the Eastgate Freeway Station, while Route 555 serves the Eastgate Park-and-Ride and a single Factoria-area stop at I-90 and Richards Road. Due to significant overloads, a new westbound a.m. peak trip was added to Route 556 in February 2013.

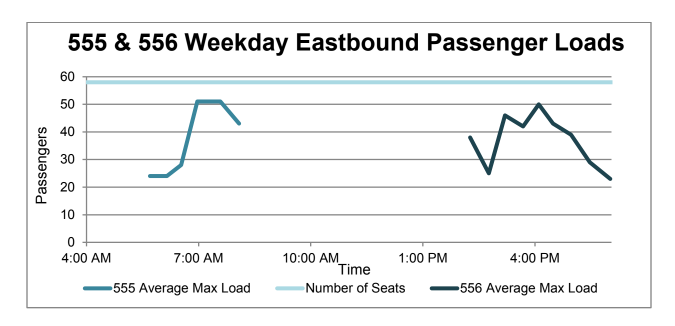
Ridership on both routes experienced healthy growth from 2011 to 2012, like most of the cross-Lake Washington routes in the ST Express network. Trip-level loads generally remain within the seating capacity of buses used for the service, though there are occasional standing loads on the busiest trips.

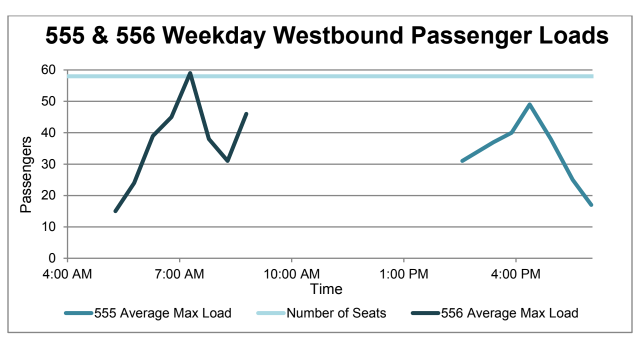






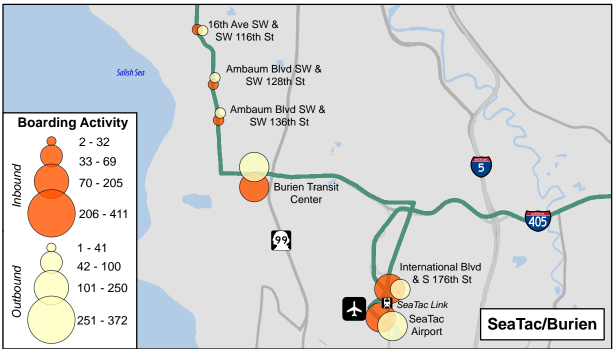












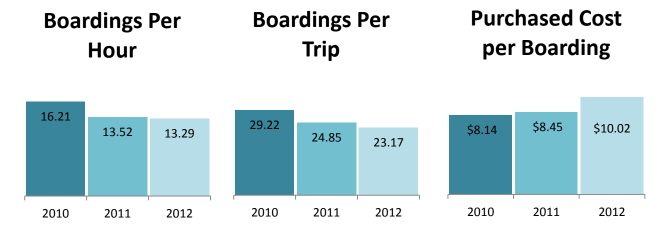


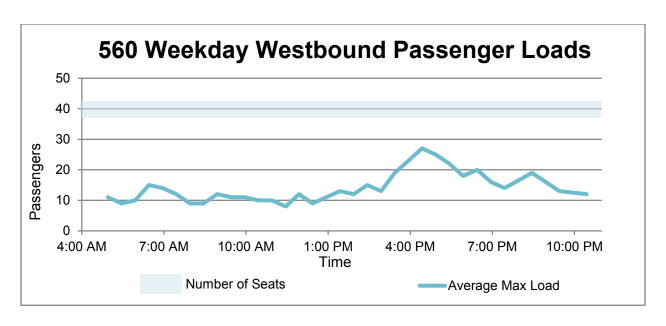
The current West Seattle to Bellevue Express dates from September 2003 when the Westside Express (Route 570) and the Bellevue-Sea-Tac Express (old Route 560) were merged into one route. The combined route now operates between Westwood Village in West Seattle and Bellevue Transit Center via Sea-Tac Airport and the Burien Transit Center. The West Seattle-Burien segment of Route 560 operates on arterial streets with four intermediate stops. Between Burien and Bellevue Transit Center, the route travels primarily along the SR 518 and I-405 freeways with stops at Sea-Tac Airport, Renton Transit Center, Newport Hills Park-and-Ride, and South Bellevue Park-and-Ride. Service operates all day, seven days a week.

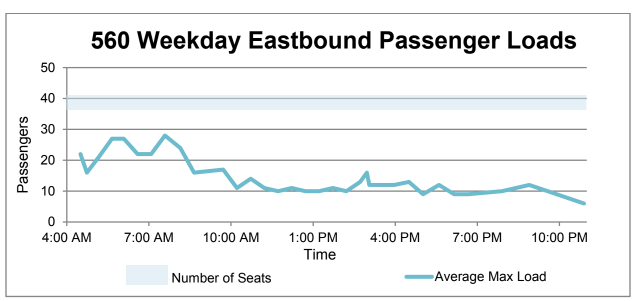
Prior to the June 2013 service change, Route 560 terminated at Burien Transit Center with the exception of a weekday, peak-only extension to the Alaska Junction in West Seattle. With the introduction of the RapidRide C Line and related changes to local service in September 2012, King County Metro established Westwood Village as a major transit hub in southwest Seattle. This created an opportunity for Sound Transit to avoid route duplication and reallocate resources from the peak-only extension between Burien and the Alaska Junction to full-time service between Burien and Westwood Village. At Westwood, buses can make connections with several West Seattle routes, including RapidRide C Line, Route 21 (downtown Seattle to Westwood Village via 35th Ave SW), and Route 120 (downtown Seattle to Burien via SW Delridge Way).

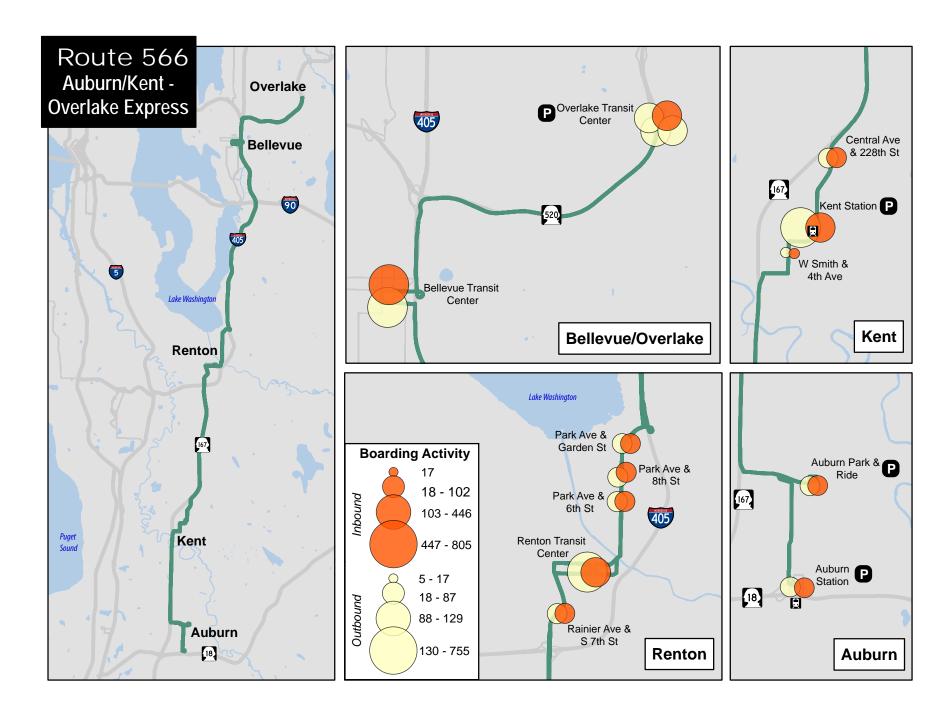
Route 560 is one of the lowest performers in the ST Express system, with an overall rating of "Unsatisfactory." While Route 560 has experienced three years of ridership decline through 2012, changes implemented in mid-2013 are already showing improved ridership and productivity. The improvement in consistency of the route and new all-day connections in West Seattle so far look to be positive changes, and staff expects to see these trends continue as riders adjust to the new routing and learn about improved connections from West Seattle to Sea-Tac Airport, and between Renton and Bellevue during times when Route 566 service has been reduced or eliminated.







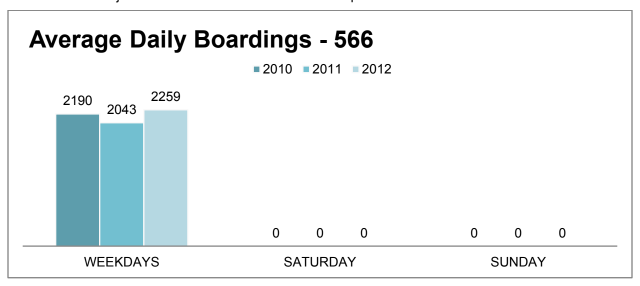


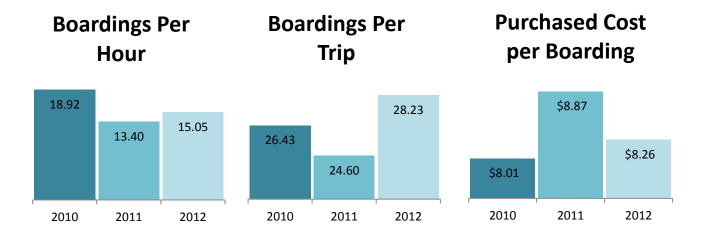


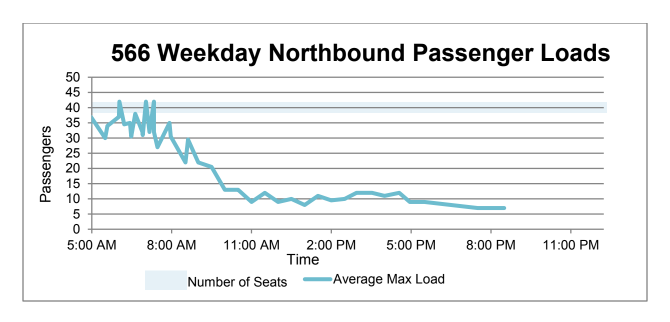
ST Express bus service on the SR-167 corridor began with Route 565 in 1999. Initially this route connected Federal Way with Bellevue with all-day service on weekdays. It was joined in 2003 by a companion route, Route 564, which started at South Hill Transit Center in Puyallup and shared a common path with Route 565 between Auburn and Bellevue. Both routes were extended from Bellevue to Overlake in September 2005. Ridership on the Federal Way and South Hill "tails" were not very productive, and a major service restructure was implemented in February 2010, combining Routes 564 and 565 into a single route (566) operating between Auburn and Overlake. Route 566 operates all day on weekdays, with service supplemented by turnback trips between Kent and Overlake during peak periods.

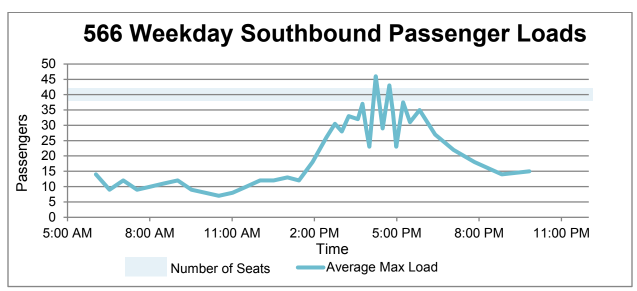
In June 2013, due to low midday ridership and demand for faster service between Kent and Bellevue/Overlake, fourteen peak period turnback trips between Kent and Overlake were converted to new Route 567, which bypasses the Renton Transit Center. Midday Route 566 service was reduced from every 30 minutes to every 60 minutes, with service between Auburn and Renton only. A timed transfer with Route 560 at Renton Transit Center is available for those passengers wishing to continue to or from Bellevue. After creation of Route 567, peak frequencies on Route 566 were reduced to every 15-30 minutes.

Ridership on Route 566 declined from 2010 to 2011 but increased by about 200 boardings per weekday in 2012. Most of the growth, however, occurred during peak commute periods, leaving off-peak service among the lowest performing services in the ST Express network. The changes implemented in 2013 have, in the short time since implementation, increased ridership and productivity in the corridor, despite an overall reduction in service levels. Peak direction demand during rush hour has led to overcrowding on some Route 566 trips, and a corner radius limitation in downtown Renton prevents the use of high capacity MCI coaches to address peak overloads. Staff is investigating the possibility of rerouting to allow use of MCI coaches in the future on this route, and may make minor schedule adjustments to better balance individual trip loads.





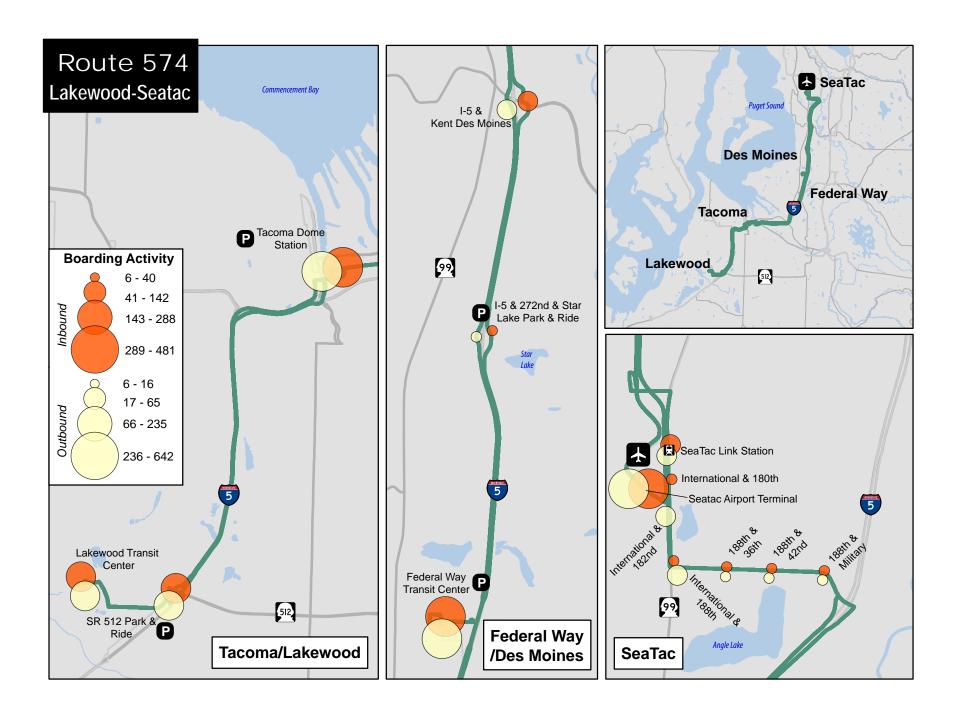




#### Route 567: Kent - Overlake

Kent-Overlake Express service began in June 2013. It operates along SR-167 and I-405 with an intermediate stop at Bellevue Transit Center. The route is timed to meet peak-direction Sounder trains in the morning and afternoon at Kent Station, providing a fast, dependable trip for Pierce and South King County residents commuting to and from the Eastside. An eighth round trip was added in September 2013 to meet the new Sounder peak-direction round trip train.

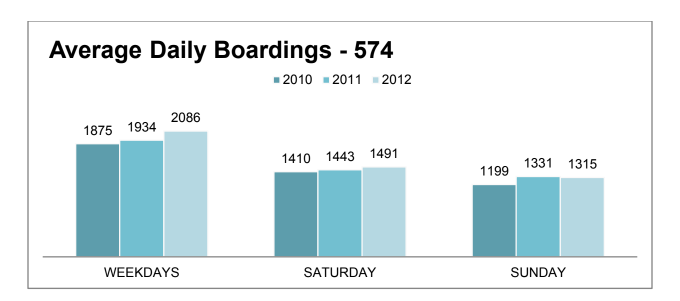
As this route started in 2013, 2012 ridership data is not available, but preliminary ridership data since the June 2013 start-up indicates that the service is already very popular among both Sounder and non-Sounder commuters wishing to quickly reach employment destinations on the Eastside.

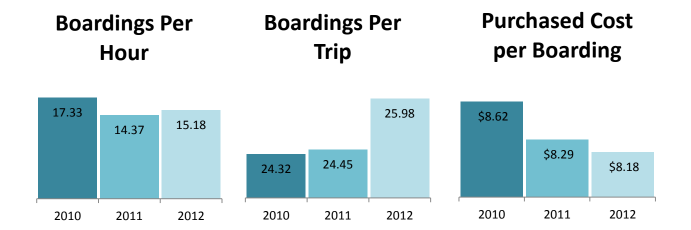


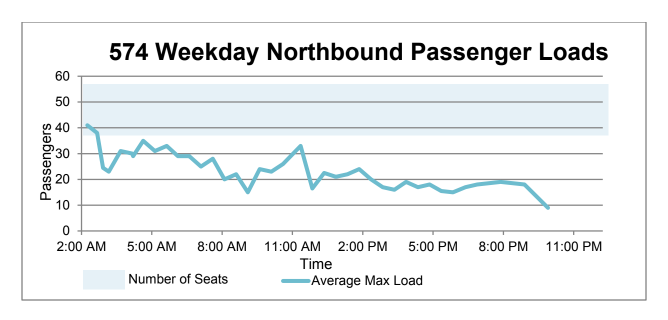
The Lakewood to Sea-Tac Express began service in September 1999. It operates along the I-5 corridor, with intermediate stops at SR-512 Park-and-Ride, Tacoma Dome Station, Federal Way Transit Center, Star Lake Park-and-Ride, Kent/Des Moines Park-and-Ride and along South 188th Street in SeaTac. Route 574 operates all day, seven days a week, with early morning trips serving airport employees starting work at 3:30 a.m.

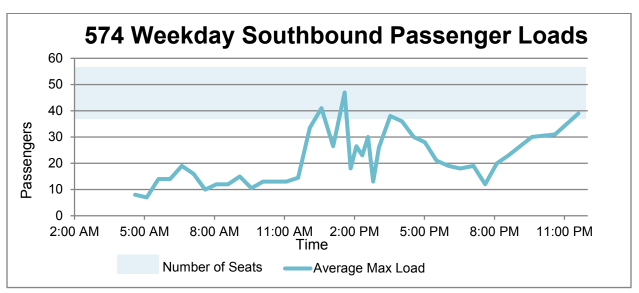
Route 574 was an integral part of the rail-bus service restructuring that took place in February 2010. Routing was modified to serve the SeaTac/Airport Link Station as well as the bus stop on the airport's arrivals level. Route 574 replaced the former Metro Route 194 service between Sea-Tac Airport and Federal Way.

Ridership on Route 574 has remained relatively stable over the past three years, with an 8% increase in weekday ridership from 2011 to 2012. Weekend ridership has been stable. Average trip loads, however, are fairly moderate with the exception of a handful of trips that coincide with airport employee shift start and end times. Overall the route falls into the "Unsatisfactory" category.

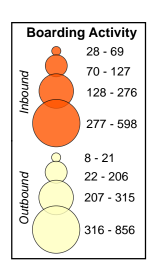


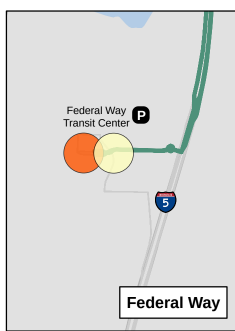


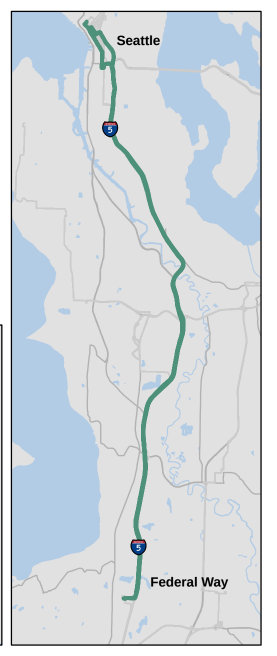










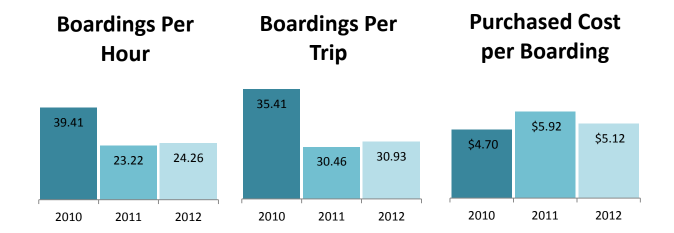


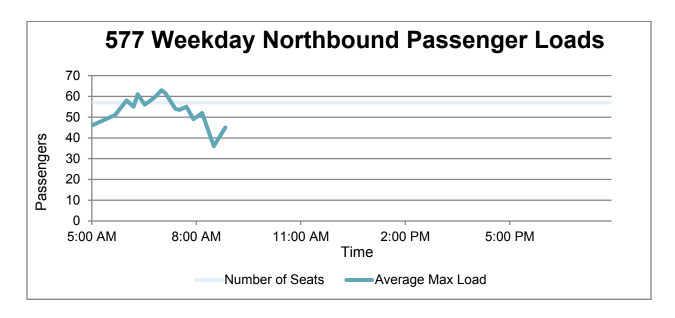
Route 577 began operation as a peak-hour, peak-direction service between the then-new Federal Way Transit Center and downtown Seattle in February 2006. Adjacent to the transit center is a 1,200 stall park-and-ride garage. The route provides non-stop express service between the transit center and downtown Seattle, utilizing the I-5 HOV lanes over the entire distance to provide a very time-competitive trip. With the September 2009 service change, King County Metro modified Route 179 to serve the Federal Way Transit Center, augmenting Route 577 express service between the transit center and downtown Seattle during peak periods. This change addressed "peak of the peak" overloads on Route 577 and allowed room for future ridership growth.

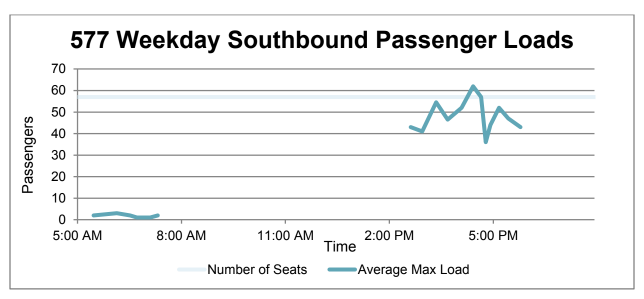
As part of the major bus-rail service restructuring in February 2010, Routes 577 and 578 replaced all the Seattle-Federal Way service formerly provided by Metro Route 194. To accomplish this transition, service levels on Route 577 were expanded to provide hourly headways on Saturdays and Sundays. Together with service on Route 578, this provides 30-minute combined service between downtown Seattle and Federal Way on weekends.

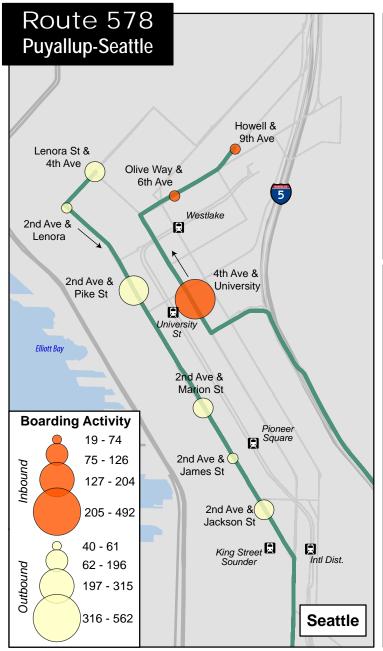
As resources have become available, weekday peak-period, peak-direction trips have been added over the past two years to address peak period overcrowding. Overall the route has a rating of "Satisfactory," performing within the expected range for ST Express services. Weekend service is among the lower performers, but weekday performance is strong and ridership continues to increase.

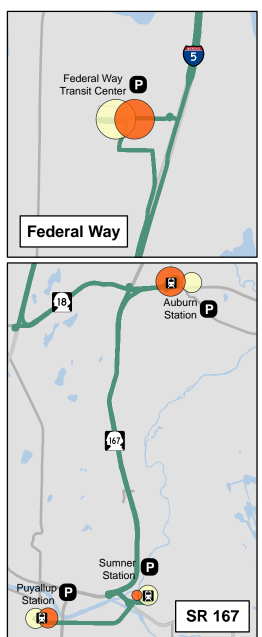










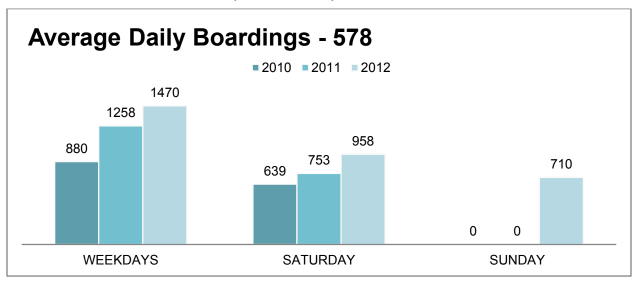


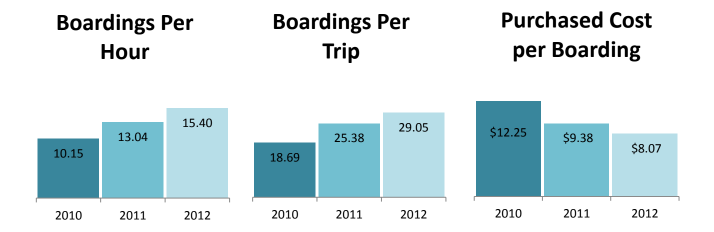


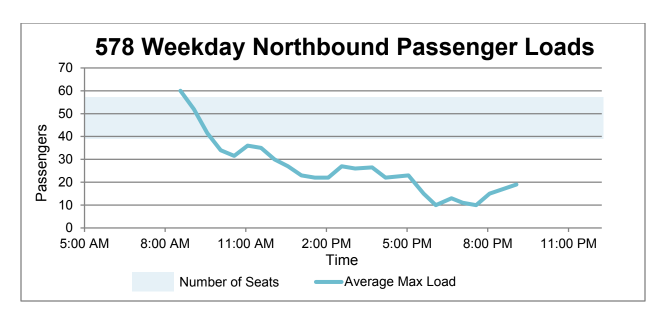
Route 578 began in June 2009 with one early evening weekday trip, intended as an alternative for Sounder customers who formerly rode the cancelled 6:45 p.m. train trip from Seattle. This single one-way trip was the beginning of an important express route that now serves many different functions in the South Corridor. Operating non-stop between downtown Seattle and Federal Way Transit Center, Route 578 provides a fast, auto-competitive trip between these points using the I-5 HOV lanes. The route continues from Federal Way to Auburn Station, Sumner Station and Puyallup Station, functioning as a "shadow" service when Sounder trains are not scheduled to operate, and thus providing a full range of schedule options for South Line riders.

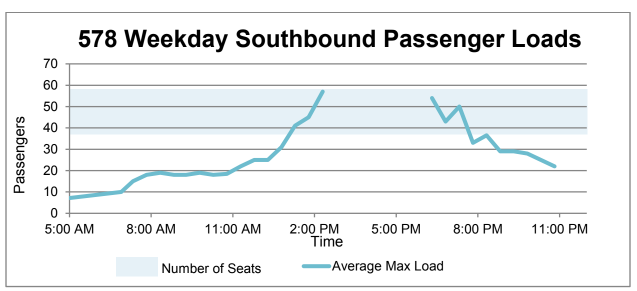
With the February 2010 service restructuring, Route 578 was expanded to provide off-peak direction trips and two-way midday and evening trips on weekdays. Schedules are designed to complement rather than duplicate Sounder train service, and Route 578 is carefully coordinated with Route 577 schedules to provide full-time service between Seattle and Federal Way. Beginning in June 2010, Saturday service was inaugurated on a 60-minute headway, and Sunday service was implemented two years later in June of 2012, alternating with Route 577 trips to provide a combined 30-minute service between Federal Way Transit Center and Seattle.

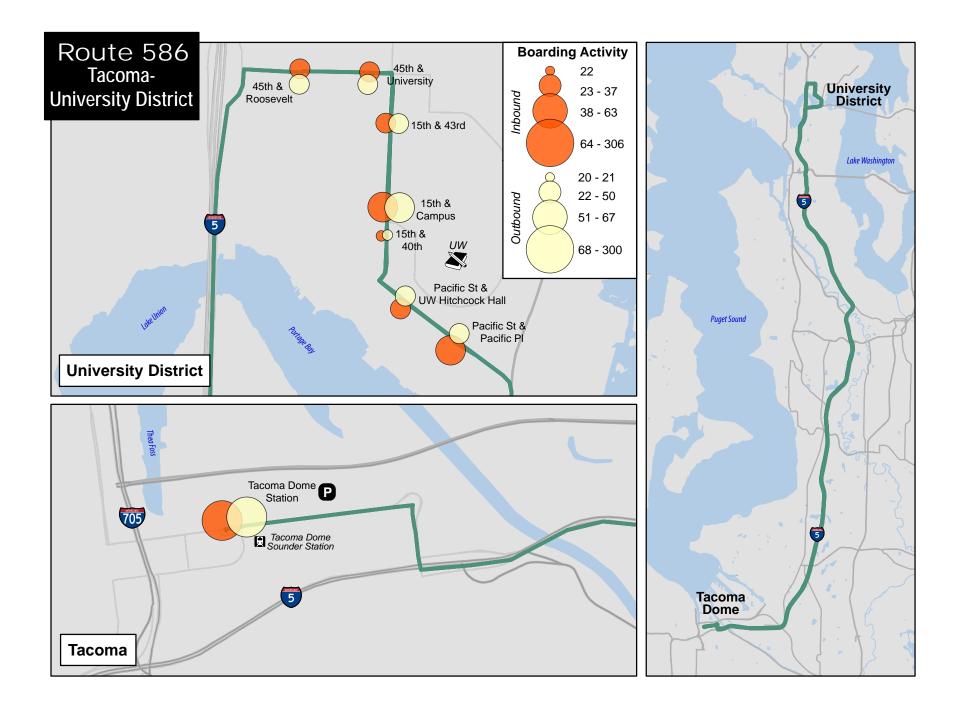
Ridership on Route 578 has continued to increase significantly since it became an all-day route in 2010. Weekend service is also trending upward. The route's "Unsatisfactory" rating should be viewed with the understanding that it is a very long route that provides no peak direction rush hour service, a situation unique in the ST Express network. The busiest times on weekday Route 578 are just before and after the rush hour service on Route 577.





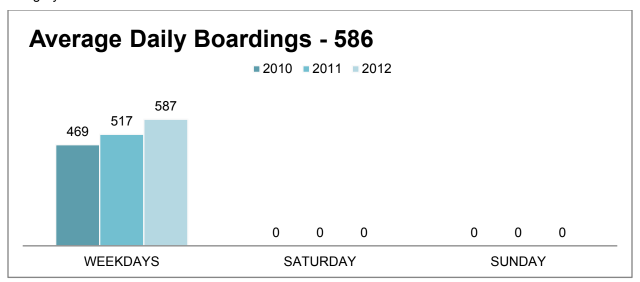


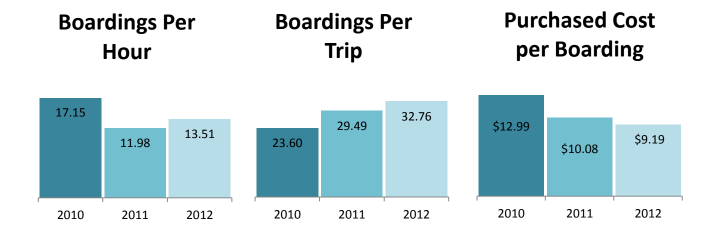


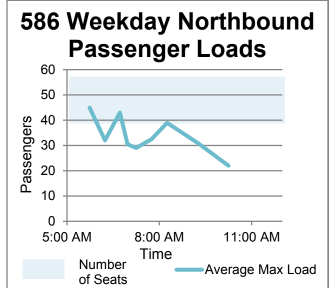


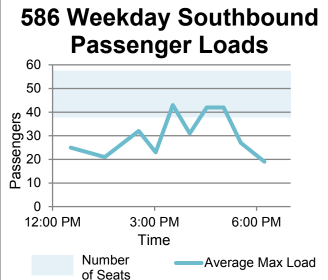
The Tacoma to University District Express began service in September 2002. It operates along the I-5 corridor between Tacoma Dome Station and the U-District. Service operates weekdays only in the peak direction: northbound in the morning and southbound in the afternoon. As a cost-saving measure, Sound Transit temporarily suspended four midday trips during the summer service period when the University of Washington was not in session in 2004 and 2005. This practice was discontinued in 2006 but reinstated in 2011. The current full service schedule (October-June) offers 9 trips from Tacoma to the U-District and 10 return trips, with 7 and 8 trips, respectively, offered June through September. To avoid duplication with other services and improve productivity, Sound Transit deleted the segment of Route 586 between Tacoma Dome Station and downtown Tacoma in September 2012.

Steady increases in ridership on Route 586 have led to the use of high capacity MCI coaches on most trips, but due to the long distance and relatively small market served, the route's performance rating falls in the "Marginal" category.

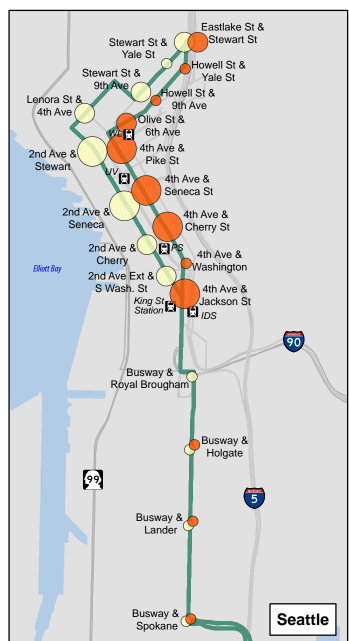


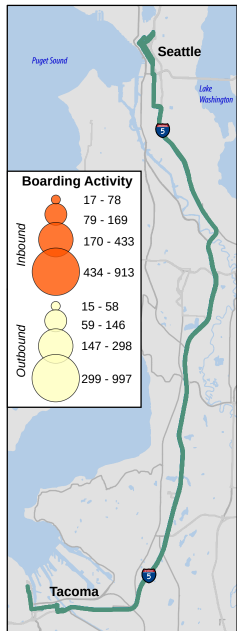






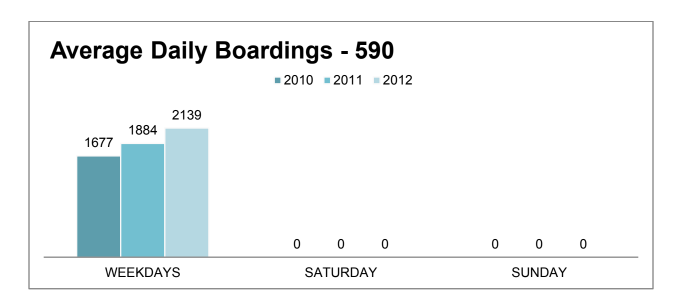


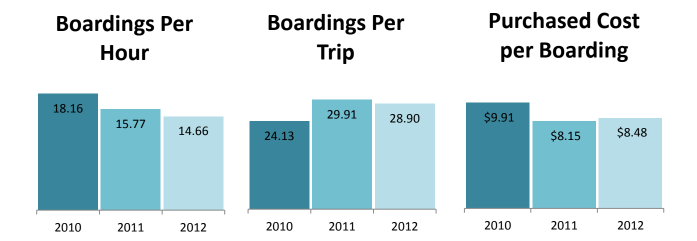


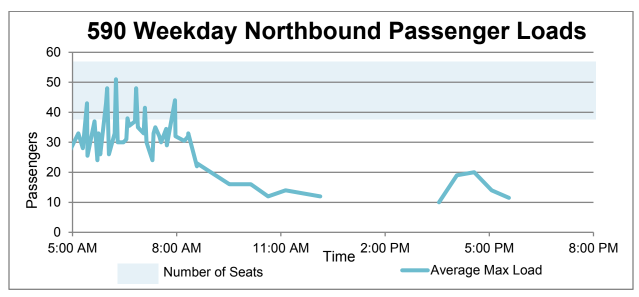


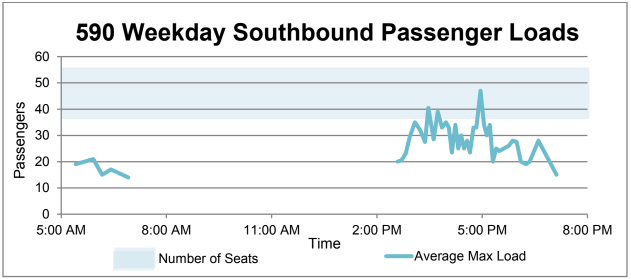
The Tacoma-Seattle Express began as a Pierce Transit service in 1991 and was incorporated into Sound Transit's regional express network in September 1999. Route 590 currently operates frequently during peak periods, making stops in downtown Tacoma and at the Tacoma Dome Station. In February 2009, Route 593 was created to serve the then-new South Tacoma Station. Designated as an interim route by the Sound Transit Board, Route 593 trips were converted to Route 590 service when Sounder trains started serving South Tacoma in October 2012. In addition to the 14 converted 593 trips, Sound Transit added 15 additional weekday trips to Route 590 in September 2012 to address ridership growth between Tacoma and Seattle.

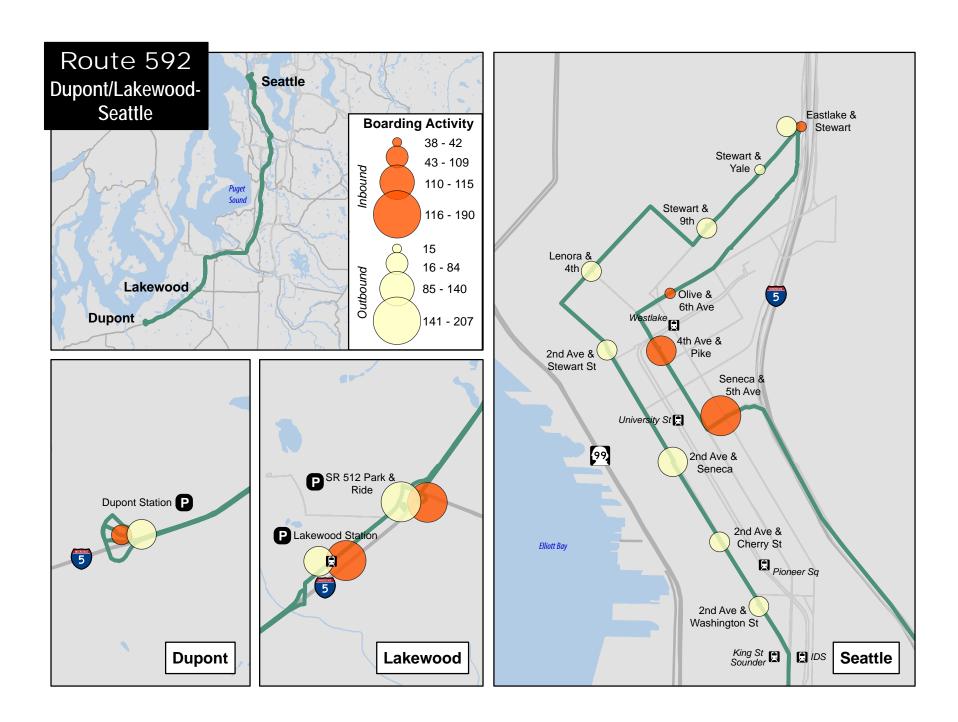
While overall ridership has grown on the route, ridership displays an interesting trend of lower per-trip peak period ridership in the southbound direction than in the northbound direction. Staff believes that this is due to greater unpredictability in southbound I-5 congestion and travel times, leading many customers to choose Sounder commuter rail service in the afternoons. While select peak trips are at capacity, overall the service has a "Marginal" rating.





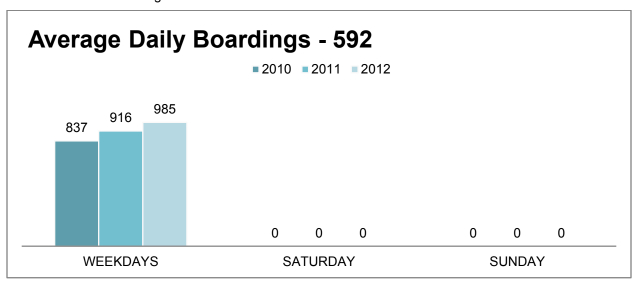


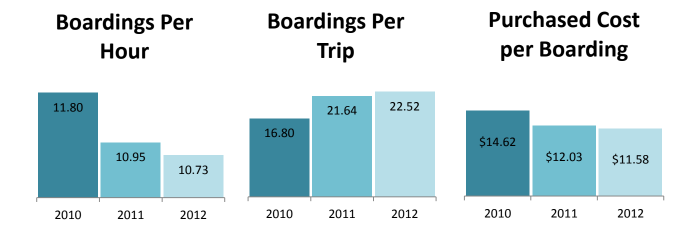


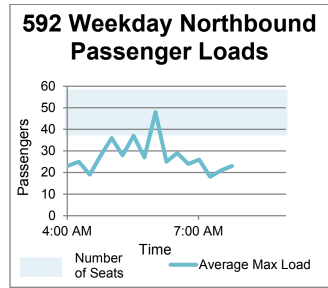


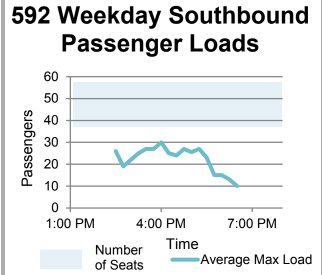
Route 592 operates on weekdays only during peak periods serving intermediate stops at Lakewood Station and the SR-512 Park-and-Ride. In September 2012, with the introduction of Sounder service to Lakewood, Sound Transit reduced peak service levels on Route 592 from every 10 minutes to every 15 minutes, while starting and ending all trips in DuPont (previously the route terminated at Lakewood Station with selected trips extended to DuPont). At the same time, the Seattle end of Route 592 was streamlined for faster operation to and from the downtown core, both speeding up service and reducing operating costs. In September 2013, six round trips were extended to downtown Olympia with intermediate stops near the state capitol and at Hawks Prairie Park-and-Ride in Lacey. The Olympia extension is funded by a state Regional Mobility Grant that was awarded to Intercity Transit. At the time of this writing, no ridership results were available for the extension.

Although average daily boardings on Route 592 have increased over the past three years, the route still falls into the "Unsatisfactory" rating overall. Per-trip ridership on Route 592 has seen an increase since the fall 2012 service reduction, improving productivity. Like Route 590, per-trip boadings are higher in the morning, likely due to some customers choosing Sounder for the afternoon commute.



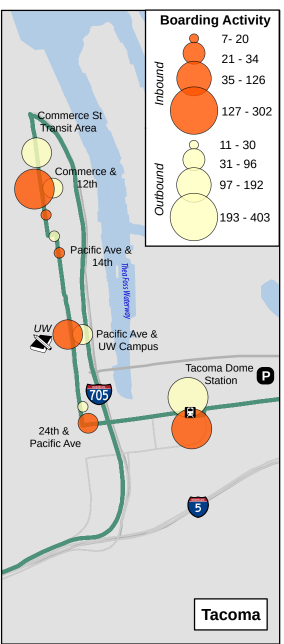


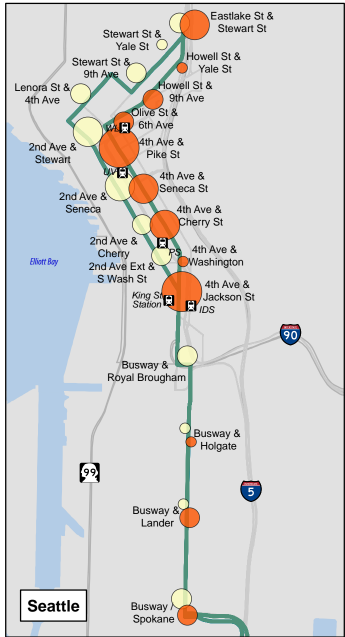






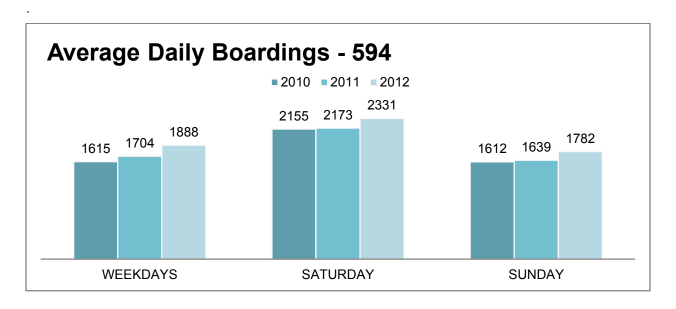
Lakewood

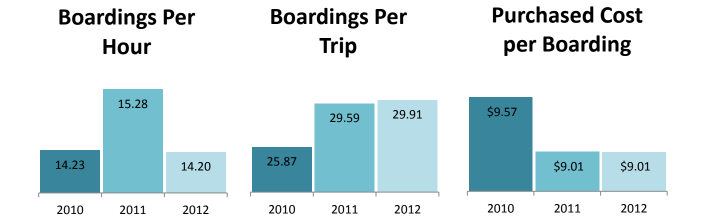


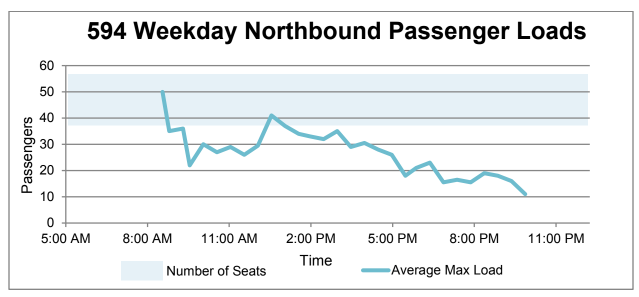


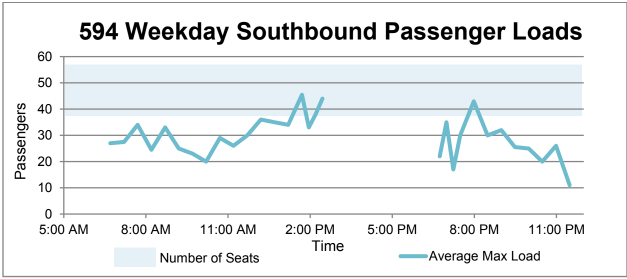
Route 594 operates during off-peak times and in the off-peak direction during rush hours, making stops at Lakewood Station, SR-512 Park-and-Ride, downtown Tacoma, and the Tacoma Dome Station. The route has seen frequency and span of service improvements since its inception, the latest occurring in September 2012, when trips were added to Route 594 in order to provide a combined frequency of 15 minutes with Route 590 during non-peak but high demand times of day.

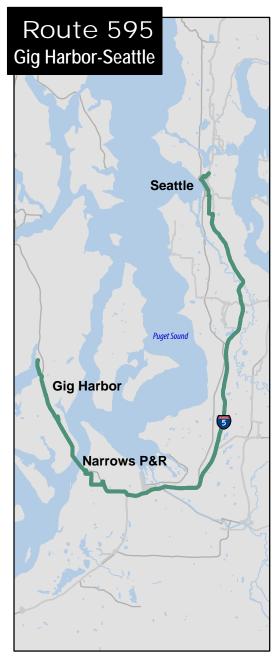
The route has shown strong growth, particularly between 2011 and 2012, with Saturday service surpassing weekday ridership (most weekday peak period riders use Routes 590 and 592), and strong Sunday ridership as well. However, due to its length and high levels of service (15-30 minute frequencies for most of the day, seven days a week), the route is still overall an "Unsatisfactory" performer.

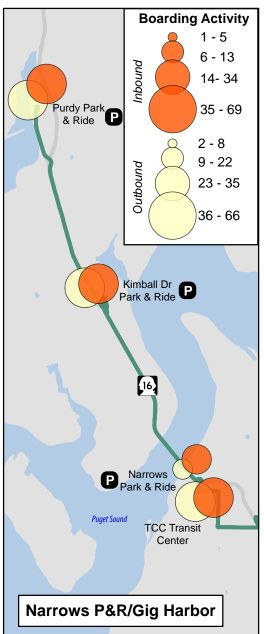


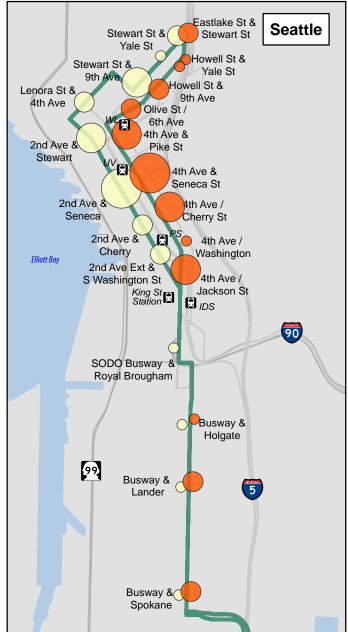






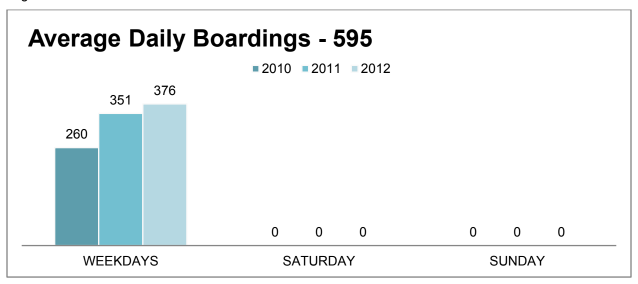


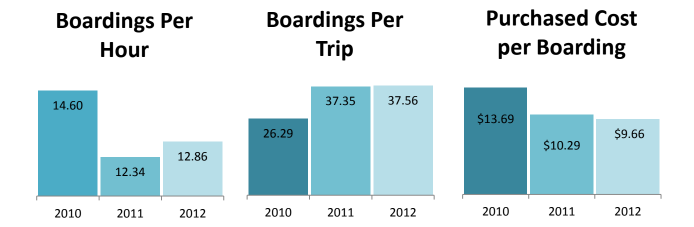


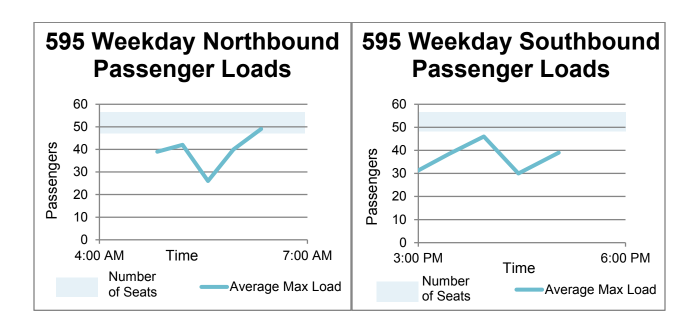


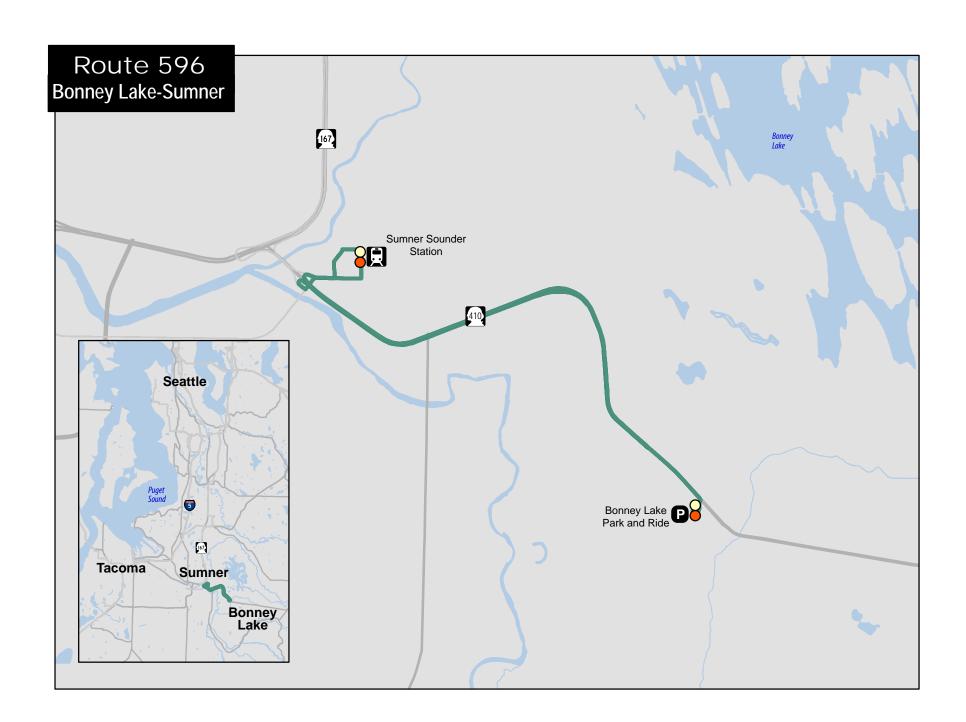
Route 595 serves peak period commuters along the SR-16 corridor, including the Purdy Park-and-Ride, Gig Harbor Park-and-Ride, the Narrows Park-and-Ride and Tacoma Community College Transit Center. The segment of Route 595 west of the Tacoma Narrows is funded by Pierce Transit since the Gig Harbor/Purdy area is outside of the Sound Transit district.

Despite increasing ridership over the past three years, Route 595 is rated as "Marginal" within the ST Express system, serving a highly specific market of commuters. High capacity coaches have been assigned to most trips to accommodate relatively high average per-trip loads, and to avoid having standees on the 55-minute non-stop segment between Seattle and northwest Tacoma.





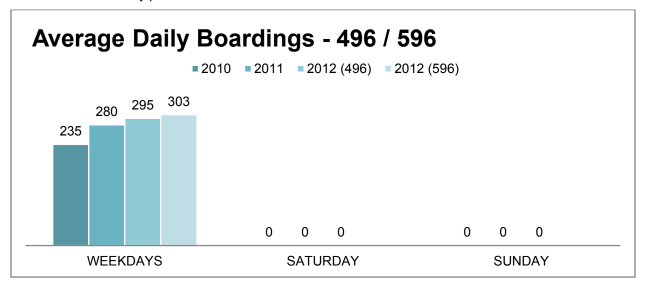


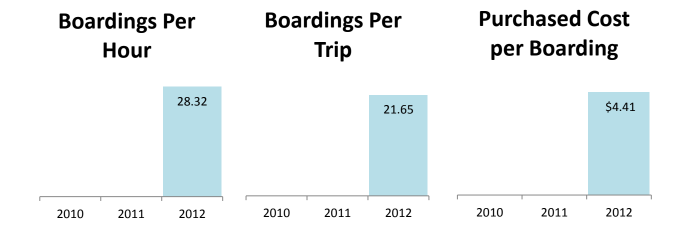


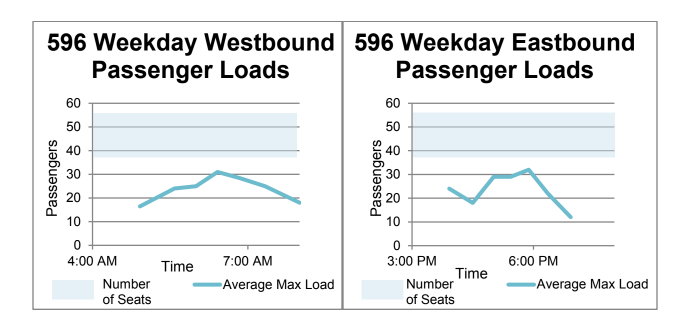
Pierce Transit (PT) initiated Route 496 in September 2007 to supplement ST Express service between Tacoma and Bonney Lake (ST Express 582). Route 496 was scheduled specifically to connect to Sounder trains at Sumner Station and had only one pick-up location at the Bonney Lake Park-and-Ride. Sound Transit eventually discontinued ST Express 582 in February 2010 in order to reduce duplication with PT Route 496.

In mid-2012, PT moved forward with a boundary revision that excluded Sumner and Bonney Lake from its service district. As a result, PT discontinued Route 496 in June 2012. Since the ridership on this route consisted almost exclusively of Sounder customers and the parking lot at Sumner Station is currently at capacity and cannot accommodate additional users, the Sound Transit Board approved new ST Express Route 596, which replaced PT Route 496 with an identical schedule and no gap in service provision, beginning in June 2012.

Average daily boardings on Routes 496/596 have increased steadily as the popularity of Sounder has increased and parking in Sumner has become more constrained. With relatively short trips, Route 596 rates highly in terms of passengers per revenue hour, and has an overall rating of "Satisfactory." An additional morning and afternoon trip was added in September 2013 in coordination with expanded Sounder schedules, ensuring Route 596 connections with every peak-direction train.







## **CHAPTER 3. TITLE VI EVALUATION**

### Introduction

The Federal Transit Administration (FTA) is responsible for ensuring that federally supported transit services and related benefits are distributed by applicants and recipients of FTA assistance in a manner consistent with Title VI., Section 601 of Title VI of the Civil Rights Act of 1964, which states:

No person in the United States shall, on the grounds of race, color or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance.

Sound Transit provides regional transit service to many diverse communities throughout the Central Puget Sound area. Each year, the agency prepares a detailed update on the development of its services, the Service Implementation Plan, which may include recommendations for major service changes in response to changing conditions. Based on Sound Transit's Service Standards, "major" changes are those that change the weekly vehicle hours of a route by 25% or more; move a stop or station location by more than a half mile; or that trigger budget revisions that require review and approval by the Sound Transit Board or a committee of the Board.

Any one or combination of these factors define a "major" service change that would be included in the SIP decision package for Board member review and action.

Because there are no major changes proposed for 2014, Sound Transit did not perform a Title VI analysis for the 2014 Service Implementation Plan.

# CHAPTER 4. PRELIMINARY SERVICE PLAN 2015-2019

## Tacoma Link

Tacoma Link service levels are expected to remain stable through 2019. Large-scale special events, such as Tacoma Dome and Convention Center activities, may result in the need for additional service from time to time.

#### Central Link

Central Link service levels are expected to remain stable through 2015. Extra trains may be operated for large-scale public events. Minor schedule and running time refinements are likely as ridership continues to increase and more experience is gained with operations.

Table 4. Link light rail service schedule for 2013 – 2015 (For planning purposes only)

Table 4. Liffk light fall Ser	(For prairing purposes		
Weekday	Time	Headway (min.)	
Early/Late	5:00 a.m. to 6:00 a.m.	15	
AM Peak	6:00 a.m. to 9:00 a.m.	7 to 8	
Base	9:00 a.m. to 3:00 p.m.	10	
PM Peak	3:00 p.m. to 6:30 p.m.	7 to 8	
Base	6:30 p.m. to 10:00 p.m.	10	
Early/Late	10:00 p.m. to 1:00 a.m.	15	
Saturday	Time	Headway (min.)	
Early/Late	5:00 a.m. to 8:00 a.m.	15	
Base	8:00 a.m. to 10:00 p.m.	10	
Early/Late	10:00 p.m. to 1:00 a.m.	15	
Sunday	Time	Headway (min.)	
Early/Late	6:00 a.m. to 8:00 a.m.	15	
Base	8:00 a.m. to 10:00 p.m.	10	
Early/Late	10:00 p.m. to 12:00 a.m.	15	

#### **Central Link Extensions**

The University Link Extension will add 3.15 route miles and two new stations to Central Link. Capitol Hill Station will serve the state's most densely populated urban area, and the University of Washington Station will serve the largest educational institution in the Northwest. Together, the two stations will significantly increase ridership on Central Link and require increased passenger capacity.

On the south end of Central Link, construction of a 1.6 mile extension from Sea-Tac/Airport Station to a new terminus at South 200<sup>th</sup> Street is underway. The South 200<sup>th</sup> Street station, now officially named Angle Lake Station, will include a park-and-ride lot with approximately 600 stalls. For purposes of preliminary planning, the

2014 SIP assumes that both the UW and South 200<sup>th</sup> extensions will be opened for service at approximately the same time in 2016.

The preliminary operations plan for the South 200<sup>th</sup>-to-UW Link service is summarized in Table 5 (from: "*ST Link Light Rail Project, Central Link Rail Fleet Management Plan 2010 to 2019, University of Washington to SeaTac/Airport With an Extension to S 200<sup>th</sup> Street" dated December 4, 2011).* 

Table 5. 2014-2019 Central Link Service: Angle Lake to UW Operations Summary

	Pine Street Stub to SeaTac/Airport		University of Washington to Angle Lake			
	2014	2015	2016	2017	2018	2019
Alignment Length	15.3	15.3	19.9	19.9	19.9	19.9
Stations	13	13	16	16	16	16
Projected End-to-End Travel Times	40	40	49	49	49	49
Minimum Cycle (turnaround) Time	92	92	114	114	114	114
Actual Cycle (turnaround) Time	98	98	114	114	114	114
Peak Headway	7.5	7.5	6	6	6	6
Number of Train Sets	13	13	19	19	19	19
Train Length:	2	2	2	2	2	2
Peak Cars in Service:	30	30	42	42	42	42
Fleet Size:	62	62	62	62	62	62
Spare Ratio:	107%	107%	48%	48%	48%	48%
Peak 1 Hour Ridership Demand	1,700	1,800	2,600	2,900	3,000	3,100
Peak 1 hour Capacity	2,368	2,368	2,960	2,960	2,960	2,960
Design Load Factor	2.00	2.00	2.00	2.00	2.00	2.00
Actual Load Factor	1.44	1.62	1.76	1.96	2.03	2.09

## Sounder

#### North Line

Service levels are expected to remain unchanged on the North Line through 2019.

#### South Line

Table 6. Sounder South Line Service Implementation Schedule

Roundtrip Easement #	Description	Proposed Start Date
2	Peak/peak direction round trip	9/2016
3	Peak/reverse direction round trip	9/2016
4	Off-peak round trip	9/2017

Under an agreement between Sound Transit and BNSF Railway reached in 2010, four new South Line weekday round trips will be phased in between 2013 and 2017. The first new round trip was implemented in September 2013, increasing service from nine to ten round trips. The preliminary implementation schedule for the remaining three round trips is shown in Table 6 above, and the Sounder ridership/revenue estimates in the SIP reflect these start dates. The Tacoma-Lakewood segment of the South Line is largely single track, and there is limited platform space at King Street Station, so changes to some existing train times may be necessary as trips are added to accommodate train meets at passing sidings. Capital projects are in the planning stages to double track the South Line segment between the L Street Yard and Tacoma Dome Station (the Tacoma Trestle replacement project), and the segment between the 66<sup>th</sup> Street bridge in Tacoma and Bridgeport Way in Lakewood. These improvements are scheduled for completion in 2017, in time for the final new round trip.

## ST Express

Preliminary ST Express service change concepts for 2015 through 2019 are described below. These proposals are shown for preliminary planning purposes and are subject to change.

#### 2015

Sound Transit staff will continue to monitor the performance of routes that changed significantly in 2013 (560, 566, 567, 510, 511, 512, and 513), and will make adjustments if needed in mid-to-late 2014 and 2015. During 2015, new SR 520 freeway stations are expected to open at Evergreen Point and Yarrow Point, served by ST Express Routes 540, 542, 545, 555 and 556. New direct access HOV ramps are also expected to open on SR 520 connecting to 108<sup>th</sup> Avenue NE near the South Kirkland Park-and-Ride. These ramps will be used by ST Express Route 540, allowing the route to bypass traffic congestion on the general-purpose ramps.

#### 2016

#### University Link Bus-Rail Integration

The extension of Link light rail to the University of Washington and Angle Lake is planned for 2016. Peak train frequency will increase from every 7.5 minutes to every 6 minutes, and travel time between Westlake Station and UW Station is expected to be just 8 minutes. Staff will evaluate the feasibility of at least two bus-rail service integration concepts: Restructuring ST Express Route 586 (Tacoma to UW) to operate via I-5 and the Seneca Street exit to Westlake Station, where connections would be made to the UW via light rail; and a potential restructure of SR 520 bus service that would make connections with light rail at UW Station and begin to develop ridership on the Northgate Link extension.

#### Angle Lake Link Bus-Rail Integration

With full-time service on South 188th Street now provided by King County Metro, the opening of Angle Lake Station provides an opportunity to evaluate the routing of ST Express Route 574 (Lakewood to Sea-Tac Airport) in the City of SeaTac. In addition to serving the new station, the potential re-route could serve major employment centers near International Boulevard and South 200<sup>th</sup> Street, such as the Federal Detention Center and the Alaska Airlines corporate headquarters.

#### East Link Construction

Construction of East Link in the last half of the decade will impact all bus service in the I-90 corridor and potentially increase travel times and delays on ST Express routes 550 and 554. The impacts result from the permanent closure of the D2 Roadway (an HOV-only roadway in the center of I-90 between Rainier Avenue and downtown Seattle), temporary closures of the I-90/Bellevue Way HOV ramps, and lane closures on Bellevue Way northbound between I-90 and 112<sup>th</sup> Avenue SE. Peak-direction travel times may increase when the reversible I-90 roadway closes for East Link construction and buses shift to the new HOV lanes on the outer roadways. However, some peak travel time improvements will be realized eastbound in the morning and westbound in the afternoon, since two-way HOV lanes will be provided for the first time.

Along I-90, construction impacts would occur for bus service at Rainier Avenue South and at Mercer Island. Bus service would continue at these locations during the East Link Construction, but buses would use the outer I-90 mainline roadways to access the Rainer Avenue South at Mercer Island stops. During light rail construction, buses would be reouted to the I-90 mainline and this would likely affect on-time performance.

In addition to the travel time impacts to I-90 bus service, the existing 519-stall South Bellevue Park-and-Ride will close for an extended period during construction of the South Bellevue Link Station and its adjacent park-and-ride garage. Interim parking locations are being sought and it appears likely that a bus stop for Route 550 and King County Metro routes will be maintained at the South Bellevue site as a transfer point and to provide transit access to the adjacent neighborhood.

East Link construction at the Overlake Transit Center will also affect ST Express. The current plan is to maintain transit center operations during contruction, but to close the park-and-ride. Sound Transit staff are researching alternative parking locations for the loss of 222 parking stalls at Overlake Transit Center. Until alternative parking arrangements are found, there are no plans to change the service levels of existing Sound Transit routes serving Overlake Transit Center.

Sound Transit, together with King County Metro, WSDOT and the cities of Seattle, Mercer Island, Bellevue and Redmond will be working jointly to develop mitigation plans for transit service during East Link construction. Details of these plans will be included in future Service Implementation Plans.

#### **Seattle Transit Operations**

Several major projects will impact ST Express operations in Seattle starting in 2016, including:

- \* Completion of the <u>SR 99 highway tunnel</u> beneath downtown Seattle, the demolition of the Alaska Way Viaduct and the construction of a new waterfront surface arterial will affect all surface street traffic in downtown Seattle. Tolls required to use the tunnel will result in some SR 99 traffic diversion to downtown streets. Traffic from the Elliott Avenue corridor cannot use the tunnel, so it will likely shift either to downtown streets or the new waterfront surface arterial.
- \* The opening of <u>University Link</u> in 2016 requires more frequent light rail service in the Downtown Seattle Transit Tunnel to meet expected demand (see Table 5 in this chapter). The current volume of buses and trains in the tunnel during peak periods is not optimal and service delays are frequent. Clearly, some reduction in tunnel bus volume will be needed to accommodate expanded Link service, requiring an operations plan for buses that are moved to surface streets.
- \* The Seattle end of the <u>SR 520 project</u> is expected to be under construction during the 2016-2019 timeframe. The project will result in the closure of the Montlake Freeway Station, but it will eventually provide direct access HOV ramps at Montlake to and from the east and continuous SR 520 HOV lanes in both directions connecting with Interstate 5. Construction activity and the final build-out will require revisions and potential restructuring of ST

Express service. The timing of these changes depends on the funding plan and construction schedule for the project, which has not been finalized as of this writing.

#### 2017-2019

Specific proposals for 2017-2019 are still under development. However, based on Sound Transit's ridership forecasts, Table 7 identifies potential services that should be added now and by 2019 to meet the Board-adopted 2010 Service Standards and Performance Measures. Table 7 indicates the number of added trips needed to lower the average maximum load to 100% during each half-hour period in the peak hours. The list also indicates needed trips that would bring the average maximum load to 80% during each hourly period during off-peak hours.

Table 7. Unfunded ST Express service needs to meet existing and projected demand

Route/Line	Day	Immediate Need	Need By 2019
510 Everett-Seattle	Weekday	Add 4 SB trips between 5:00 and 7:00	Add 1 SB trip between 8:00 and 9:00
511 Ash Way-Seattle	Weekday	On watch due to restructure	Add 1 SB trip between 5:15 and 5:45 Add 1 NB trip between 17:00 and 17:30
512 Everett-Seattle	Weekday	On watch due to restructure	Add 2 NB trips between 13:00 and 14:30 Add 3 NB trips between 20:00 and 23:00
512 Everett-Seattle	Saturday	On watch due to restructure	Add 6 NB trips between 16:00 and 22:00 Add 5 SB trips between 7:00 and 12:00
512 Everett-Seattle	Sunday	Add 3 NB trips between 16:00 and 19:00	Add 1 NB trip between 15:00 and 16:00 Add1 SB trip between 10:00 and 11:00
522 Woodinville-Seattle	Weekday	Add 1 SB trip between 4:30 and 5:00  Add 1 SB trip between 6:45 and 7:15  Add 1 SB trip between 8:00 and 9:00  Add 1 NB trip between 16:30 and 17:00  Add 2 NB trips between 18:00 and 20:00  Add 1 NB trip between 22:00 and 23:00	Add 2 SB trips between 7:30 and 9:00 Add 1 NB trip between 15:30 and 16:00 Add 1 NB trip between 17:00 and 17:30
522 Woodinville-Seattle	Saturday	Add 1 NB trip between 22:00 and 23:00	Add 1 SB trip between 8:00 and 9:00 Add 1 NB trip between 15:00 and 16:00 Add 1 NB trip between 17:00 and 18:00
532 Everett-Bellevue	Weekday	None	Add 1 NB trip between 15:30 and 16:00
535 Lynnwood- Bellevue	Weekday	Add 1 SB trip between 6:30 and 7:00 Add 2 SB trips between 7:30 and 8:30	Add 4 NB trips between 15:00 and 18:00  Add 1 SB trip between 6:00 and 6:30  Add 1 SB trip between 7:00 and 7:30  Add 1 SB trip between 8:30 and 9:00
542 Redmond-U. District	Weekday	Convert to articulated bus operation	None
545 Redmond-Seattle	Weekday	Add 5 WB trips between 7:00 and 10:00  Add 2 WB trips between 16:30 and 17:30  Add 2 EB trips between 7:30 and 8:30  Add 2 EB trips between 17:30 and 19:00	None
545 Redmond-Seattle	Saturday	Add 1 WB trip between 11:00 and 12:00 Add 1 EB trip between 16:00 and 17:00	None
545 Redmond-Seattle	Sunday	Convert to articulated bus operation	None

Table 7, continued

Route/Line	Day	Immediate Need	Need By 2019
550 Bellevue-Seattle	Weekday	Add 1 WB trip between 5:00 and 6:00 Add 1 EB trip between 17:00 and 17:30	Add 1 WB trip between 7:00 and 7:30  Add 1 WB trip between 8:00 and 8:30  Add 1 WB trip between 17:30 and 18:00  Add 1 EB trip between 9:00 and 10:00  Add 1 EB trip between 18:00 and 19:00
550 Bellevue-Seattle	Saturday	None	Add 1 EB trip between 19:00 and 20:00
550 Bellevue-Seattle	Sunday	Add 1 WB trip between 12:00 and 13:00 Add 1 WB trip between 19:00 and 20:00 Add 1 EB trip between 10:00 and 11:00 Add 1 EB trip between 13:00 and 14:00 Add 4 EB trips between 15:00 and 19:00	Add 1 EB trip between 11:00 and 12:00
554 Issaquah-Seattle	Add 1 WB trip between 8:3  Add 1 EB trip between 17:0		Add 1 WB trips between 8:00 and 8:30 Add 1 WB trip between 9:00 and 10:00
556 Issaquah-Northgate	Weekday	Add 1 WB trip between 7:00 and 7:30	None
560 West Seattle-Bellevue	Saturday	Operate with high-floor 40-foot buses	Add 1 EB trip between 8:00 and 9:00  Replace low-floor 40-foot buses with high capacity coaches
574 Lakewood-SeaTac	Weekday	Operate with high-floor 40-foot buses	Replace low-floor 40-foot buses with higher capacity coaches
577 Federal Way-Seattle	Weekday	Add 1 NB trip between 5:00 and 6:00 Add 1 NB trip between 6:30 and 7:00	Add 1 NB trip between 6:00 and 6:30  Add 1 NB trip between 7:00 and 7:30  Add 1 SB trip between 15:00 and 15:30  Add 1 SB trip between 16:00 and 16:30
578 Puyallup-Seattle Weekday Add 1 SB trip b		Add 3 NB trips between 8:30 and 11:00 Add 1 SB trip between 14:00 and 14:30 Add 1 SB trip between 19:00 and 20:00	Add 1 NB trip between 11:00 and 12:00 Add 1 SB trip between 13:00 and 14:00
594 Lakewood-Seattle	Weekday	Add 1 SB trip between 13:00 and 14:00	None

# CHAPTER 5: FINANCIAL PLAN AND RIDERSHIP/REVENUE FORECAST

## Ridership Forecasts

Ridership forecasts for Sound Transit services are developed through various modeling processes conducted and reviewed by an internal team of finance, long-range planning, modeling, service planning, and operations staff. The assumptions for each method of forecasting are summarized below.

Tacoma Link ridership forecasts through 2019 are based on a 1% annual growth rate, and assume no changes in service levels or fares. The Sound Transit Board recently approved a \$1 adult fare for Tacoma Link that will begin in September 2014, and the ridership and revenue forecasts will be revised in the Final 2014 SIP to reflect this change.

Ridership forecasts for Central Link are provided by Planning, Environment and Project Development Department staff. Estimates are based on historical ridership growth, service levels operated and planned, assumed opening of the University Link and S. 200th Link extensions in 2016, and assumed levels of service on local and regional bus routes operating in the vicinity of the Link alignment.

Ridership forecasts for Sounder commuter rail are based on a regression model developed by a consultant under contract with the Planning, Environment, and Project Development department. The model accounts for the following variables: Historical ridership data, seasonal variability in ridership, number of platform hours operated and planned, fuel price, employment, and fares.

Ridership forecasts for ST Express are based on a regression model developed by a consultant under contract with the Planning, Environment, and Project Development department. The model accounts for the following variables: Historical ridership data, seasonal variability in ridership, number of platform hours operated and planned, fuel price, employment, fares, parking supply, and Lake Washington bridge tolls.

Paratransit ridership is estimated on the basis of historical system performance in the Link system area, which represents a three-quarter mile linear corridor along the Link alignment. An annual growth rate of 3% is used to forecast ridership in the corridor. After the Link expansion to the University of Washington campus and South 200th Street in the City of SeaTac, paratransit ridership is assumed to grow in proportion to the new service area of the expanded Link system.

Annual boardings and average weekday boardings for 2012 and forecasts for 2013-2019 are shown for each mode of service in Table 8 and Table 9, respectively.

Table 8. Annual Boardings, 2012-2019 (millions)

	Actual	·	Forecast									
Mode	2012	2013	2014	2015	2016	2017	2018	2019				
Tacoma Link	1.0	1.0	1.0	0.8	0.8	0.8	0.8	0.8				
Central Link	8.7	9.2	10.0	10.3	11.5	18.0	20.0	22.0				
Sounder	2.8	3.0	3.0	3.1	3.2	3.2	3.3	3.4				
ST Express	15.4	16.5	17.1	17.2	17.4	17.1	17.4	17.7				
Paratransit	0.063	0.064	0.065	0.067	0.069	0.101	0.104	0.108				
Total	28.0	29.8	31.2	31.6	33.1	39.3	41.7	44.1				

Table 9. Average Weekday Boardings, 2012-2019

	Actual		Forecast									
Mode	2012	2013	2014	2015	2016	2017	2018	2019				
Tacoma Link	3,476	3,483	3,517	2,593	2,619	2,645	2,672	2,699				
Central Link	25,990	27,900	29,600	31,100	34,700	56,000	62,000	68,000				
Sounder	10,584	11,042	11,470	11,628	11,882	12,114	12,400	12,676				
ST Express	53,098	56,900	58,405	58,795	59,616	58,598	59,555	60,432				
Paratransit	172	174	179	184	190	278	286	295				
Total	93,320	99,499	103,899	104,931	109,319	129,893	137,173	144,364				

# Projected Fares and Fare Revenue

#### Fare Revenue Assumptions

On Tacoma Link, no fares are currently collected. The Sound Transit Board recently approved a \$1 adult fare to take effect in late 2014, and the ridership and fare revenue forecasts have been revised in the Final 2014 SIP to reflect this change.

Link, Sounder and ST Express fare revenue projections are based on ridership forecasts together with estimates of the average fare per boarding (AFB).

There is no fare revenue associated with paratransit operations.

#### Fare Structure

ST Express bus fare structure is zone-based; each county in the Sound Transit district is one zone. Single-ride fares for adult riders are currently \$2.50 for rides within one county and \$3.50 for inter-county travel. Corresponding monthly pass prices are \$90.00 and \$126.00. Senior/disabled fares are \$0.75 for travel within one

county and \$1.50 for inter-county travel. Monthly passes are priced at \$27.00 and \$54.00, respectively. Youth fares are discounted 50 percent from the adult fare. For 2014, the average fare per boarding is estimated at approximately \$2.00.

On Sounder, the fare structure was revised in June 2007 from a zone system to station-to-station fares. The fare is a base \$2.55 and 5.5-cents per mile rounded to the nearest quarter. Regular adult fares range from \$2.75 to \$5.25. Monthly pass prices range from \$99.00 to \$189.00. Senior/disabled fares are approximately 50 percent of the adult fare and youth fares are discounted about 25 percent from the adult fare. The average fare per boarding in 2014 is estimated at approximately \$3.15

Central Link light rail fares were established in 2009 using a station-to-station fare structure. A fare increase went into effect on June 1, 2011 that revised the base fare to \$2.00 and five cents per mile rounded to the nearest quarter. Regular adult fares range from \$2.00 to \$2.75. Monthly pass prices range from \$72.00 to \$99.00. Senior/disabled fares are \$0.75 and monthly passes are available for \$27.00. Youth fares are \$1.25 and monthly passes are \$45.00. For 2014, fares for Central Link are estimated to have an average fare per boarding of \$1.57.

Fare revenue projections are provided by the Finance Department.

Actual **Forecast** Mode 2012 2013 2014 2015 2016 2017 2018 2019 0 0 530 853 871 Tacoma Link 147 612 862 14,444 Central Link 14,013 15,400 15,862 17,825 28,620 32,200 35,420 Sounder 9,481 8,343 9,588 9,719 9,931 10,126 10,364 10,596 33,174 33,756 ST Express 30,652 30,600 33,368 33,756 33,174 34,338 Total 54,146 53,387 58,309 59,479 62,124 72,773 77,182 81,225

Table 10. Annual Fare Revenue 2012-2019 (\$ thousands)

## **Operations and Maintenance Costs**

#### Tacoma Link

Financial projections are based on annual Consumer Price Index (CPI) increases as provided by the Finance Department. Projections are broken down by salaries, services, materials, supplies, insurance, and agency overhead. There is no additional service assumed during the SIP six-year planning horizon (2014 – 2019).

#### Central Link

Approximately half of the operation and maintenance (O&M) expenses for Central Link light rail are related to the service provided by King County Metro staff under the terms of an inter-governmental agreement. Each year, Sound Transit and King County Metro staff meet and agree on staffing levels and other budget items to arrive at an estimated purchased transportation budget.

Other scope elements retained by Sound Transit are modeled based on current security and safety requirements, maintenance of facilities, traction power consumption and estimated utility rates, and spare parts.

#### Downtown Seattle Transit Tunnel (DSTT)

Sound Transit's share of the DSTT operations and maintenance and debt service costs is 46 percent based on a negotiated agreement with King County. The O&M and debt service costs are split between ST Express and Central Link in proportion to the amount of service operated in the tunnel (currently 42.5% ST Express/57.5% Link). Link operating and maintenance costs are shown in Table 11. Operating and Maintenance Costs (\$ thousands).

### Sounder Commuter Rail

Expenditures for operations and maintenance increase each year at the estimated rate of inflation, together with the cost of any added service. Expenditure projections also include Purchased Transportation costs (the costs billed to Sound Transit for the provision of commuter rail service by BNSF Railroad), maintenance of rail vehicles by Amtrak, services, materials and supplies, facilities maintenance, insurance, and administration. Sounder operating and maintenance costs are shown in Table 11. Operating and Maintenance Costs (\$ thousands).

#### ST Express Bus

Purchased Transportation costs comprise the majority of operating and maintenance costs for ST Express. These are the costs billed to Sound Transit for the operation and maintenance of ST Express buses by Sound Transit's partner agencies. Every fall, Sound Transit staff provides an estimate of platform hours to be operated the following calendar year and each transit partner develops a total cost estimate for their assigned routes based on these hours. The final costs are negotiated with the transit partners to establish annual baseline costs. Bus

Contingency hours are not included in the estimates and the Bus Contingency budget is managed by Sound Transit directly.

Other costs include Operations Department staff salaries and benefits, other staff costs (such as rent, office supplies, etc.), and costs allocated to Service Delivery by support departments (Executive, Board Administration, Facilities Maintenance, Legal, Communications, DECM and Finance & Information Technology). Costs also include a portion of DSTT debt service costs and operations and maintenance costs (see Central Link section above). Bus operating and maintenance costs are shown in Table 11. Operating and Maintenance Costs (\$ thousands).

#### **Paratransit**

Sound Transit is responsible for 50 percent of the trip costs of the paratransit trips having both origin and destination within the Central Link paratransit service area corridor and 50 percent of the registration and certification costs for those registered paratransit riders within the Central Link paratransit service corridor. The average system trip cost for all King County paratransit trips is used for trips within the Central Link service area. Paratransit operating and maintenance costs are shown in Table 11. Operating and Maintenance Costs (\$ thousands).

Table 11. Operating and Maintenance Costs (\$ thousands)

	Actual	Adopted		Estimate									
Mode	2012	2013	2014	2015	2016	2017	2018	2019					
Tacoma Link	3,856	4,287	4,427	4,738	4,854	4,982	5,046	7,933					
Central Link	51,654	55,972	58,650	62,367	77,286	79,963	81,292	83,499					
Sounder	33,189	40,152	41,961	43,368	47,502	51,559	54,024	55,364					
ST Express	101,483	109,739	114,219	117,565	121,066	123,276	126,949	130,689					
Paratransit	1,029	1,800	1,748	1,722	2,469	2,528	2,589	2,650					
Total	191,211	211,950	221,005	229,760	253,177	262,309	269,900	280,134					

## **ABBREVIATIONS**

BNSF – Burlington Northern Santa Fe (Railway)

DSTT - Downtown Seattle Transit Tunnel

O&M – Operations and Maintenance

SIP – Service Implementation Plan

ST2 – Sound Transit 2, the voter-approved program of transit improvements passed in 2008

TIP - Transit Improvement Plan

## **GLOSSARY OF TERMS**

**Average Maximum Load**: The average number of passengers on board a bus or train when it is at its most crowded point on a particular trip.

**Boarding**: A boarding is counted every time a person gets on a Sound Transit bus or train. For example, a person who rides Link from Rainier Beach to International District Station and transfers to Route 550 to go to Bellevue in the morning and does the opposite in the afternoon is counted as four boardings on the day of travel.

**Deadhead time**: The total time a transit vehicle is traveling from the operating base to the first passenger stop of the day, between the last stop and base, or when maneuvering between the last stop on one trip and the first stop on the next trip.

**Directly operated**: Transportation service provided directly by a transit agency, using their employees to supply the necessary labor to operate the revenue vehicles.

**In-service hour**: The time in which a transit vehicle is scheduled on a trip from the first timepoint to the last timepoint in the public timetable.

**Layover time**: The time between trips that allows an operator to get back on schedule before beginning the next trip. Sometimes this is referred as "recovery time."

**Operating partner**: With the exception of Tacoma Link, Sound Transit services are contracted to a third party to operate. At the time of writing, the four operating partners with whom Sound Transit contracts are Burlington Northern Santa Fe Railway (Sounder), King County Metro (ST Express and Central Link), Community Transit (ST Express), and Pierce Transit (ST Express). Tacoma Link is directly operated.

**Pass-up**: When an operator declines boarding to a transit customer because the transit vehicle is at passenger capacity (seated and standing).

**Peak direction**: The direction of service in which the heaviest passenger loads are experienced. This direction is usually associated with a time of day, e.g., on Pierce County-Seattle routes, the peak direction is northbound in the morning and southbound in the afternoon.

**Peak period**: The time during which the heaviest passenger loads are experienced; it is generally defined as 6:00 a.m. -9:00 a.m. and 3:00 p.m. -6:00 p.m. on weekdays, but can vary by transit agency.

**Platform hour:** The total time a transit vehicle is providing service, which includes in-service hours, deadhead hours and layover hours. Typically, this is the total amount of time the transit vehicle is away from the operating base.

**Purchased transportation cost**: The total cost paid to the contracted operator of a service (e.g., King County Metro, Pierce Transit, BNSF).

**Revenue hour**: An hour in which a transit vehicle is in revenue service, i.e., picking up, dropping off, and/or carrying passengers. Vehicles are *not* in revenue service between base and their first stop, between their last stop and base, or when maneuvering between the last stop on one trip and the first stop on the next trip.

**Revenue service**: The time when a vehicle is available to the general public and there is an expectation of carrying passengers.

**Revenue vehicle**: Vehicle used to provide revenue service to passengers.

**Service change**: Thrice-yearly process of updating the transit system, which corresponds with transit operator shift changes. Service change can refer to the actual date(s) that changes go into effect or the entire period during which service operates in between two service change dates. Also referred to as a "shakeup."

**Street team**: Customer outreach method in which staff communicates with customers through face-to-face interactions

**Title VI**: Title VI of the Civil Rights Act of 1964, which prevents transit agencies receiving federal assistance from discriminating in the provision of services on the grounds of race, color or national origin

**Timepoint**: A geographic location where a transit vehicle is scheduled at a particular time.

Transit partner: See Operating Partner

**Trip**: The one-way route traveled by a transit vehicle, typically in one direction, between its first and last passenger stops, typically identified by the time it departs its first timepoint.

**Turnback trip**: A trip that operates over a portion of a route that turns around at some midpoint to meet demand where more service is needed, but is not needed on the entire length of the route. Sometimes called a "short turn"

# APPENDIX A. MODAL HOURS AND MILES SUMMARY TABLES

Appendix A includes four tables that show the planned operations for each mode through 2019. For Sounder commuter rail, Tacoma Link and Central Link light rail, information includes revenue miles and hours, and platform hours and miles by train and passenger coach. ST Express information includes platform hours and includes total platform hours by each subarea.

Table A-1a. Train Hours and Miles Summary – Tacoma Link

		Train S	tatistics		Passenger Car Statistics					
	Revenue Hours	Platform Hours	Revenue Miles	Platform Miles	Revenue Hours	Platform Hours	Revenue Miles	Platform Miles		
2012 Actual	9,822	9,975	75,897	76,328	9,822	9,975	75,897	76,328		
2013 Estimated	9,850	9,985	76,117	76,398	9,850	9,985	76,117	76,398		
2014 Estimated	9,770	9,904	75,718	75,998	9,770	9,904	75,718	75,998		
2015 Estimated	9,770	9,904	75,718	75,998	9,770	9,904	75,718	75,998		
2016 Estimated	9,799	9,933	75,944	76,225	9,799	9,933	75,944	76,225		
2017 Estimated	9,748	9,881	75,544	75,824	9,748	9,881	75,544	75,824		
2018 Estimated	9,770	9,904	75,718	75,998	9,770	9,904	75,718	75,998		
2019 Estimated	9,770	9,904	75,718	75,998	9,770	9,904	75,718	75,998		

Table A-1b Train Hours and Miles Summary – Central Link

		Train S	tatistics		Passenger Car Statistics					
	Revenue Platform Revenue Platform Hours Miles Miles		Revenue Hours	Platform Hours	Revenue Miles	Platform Miles				
2012 Actual	72,240	77,907	1,355,955	1,439,385	136,167	149,824	2,552,647	2,667,415		
2013 Estimated	71,535	75,342	1,347,155	1,335,665	140,974	163,861	2,642,763	2,740,860		
2014 Estimated	71,800	75,621	1,352,146	1,340,611	141,000	163,892	2,622,600	2,741,379		
2015 Estimated	71,800	75,621	1,352,146	1,340,611	141,000	163,892	2,622,600	2,741,379		
2016 Estimated*	80,039	83,138	1,495,487	1,530,840	155,798	162,394	2,949,451	3,004,703		
2017 Estimated	85,374	89,216	1,815,645	1,866,916	237,231	248,161	5,044,233	5,190,506		
2018 Estimated	85,408	89,255	1,816,371	1,867,714	237,565	248,519	5,051,337	5,197,929		
2019 Estimated	85,408	89,255	1,816,371	1,867,714	237,565	248,519	5,051,337	5,197,929		

<sup>\* 2016</sup> statistics are preliminary and will be adjusted to reflect the updated revenue service draft plans for University Link and South Link services.

Table A-2. Train Miles and Hours Summary – Sounder

Table A-2.	TallTivilles a	na Hours Sum	irriary – Souri	uei				
		Train	Statistics			Passenger	Car Statistics	
	Revenue Hours	Platform Hours	Revenue Miles	Platform Miles	Revenue Hours	Platform Hours	Revenue Miles	Platform Miles
North Line								
2012 Actual	1,917	2,412	65,898	67,308	5,934	7,465	204,055	209,186
2013 Estimated	2,512	2,692	67,621	69,252	7,410	8,269	199,471	204,282
2014 Estimated	2,751	2,919	71,820	73,500	7,074	7,506	184,680	189,000
2015 Estimated	2,751	2,919	71,820	73,500	7,074	7,506	184,680	189,000
2016 Estimated	2,751	2,919	71,820	73,500	7,074	7,506	184,680	189,000
2017 Estimated	2,741	2,908	71,546	73,220	5,717	6,066	149,249	152,740
2018 Estimated	2,751	2,919	71,820	73,500	5,738	6,088	149,796	153,300
2019 Estimated	2,751	2,919	71,820	73,500	5,738	6,088	149,796	153,300
South Line								
2012 Actual	4,717	5,750	186,243	188,785	33,017	40,249	1,303,702	1,321,495
2013 Estimated	6,132	6,783	208,996	213,309	42,689	46,799	1,462,972	1,493,163
2014 Estimated	7,039	7,567	229,530	235,122	49,308	53,019	1,608,359	1,647,247
2015 Estimated	7,039	7,567	229,530	235,122	49,308	53,019	1,608,359	1,647,247
2016 Estimated	6,995	7,592	235,528	240,200	49,001	53,194	1,650,342	1,682,792
2017 Estimated	7,204	8,010	264,820	266,682	50,468	56,110	1,855,386	1,868,164
2018 Estimated	8,358	9,167	302,358	304,227	58,547	64,211	2,118,155	2,130,982
2019 Estimated	8,358	9,167	302,358	304,227	58,547	64,211	2,118,155	2,130,982
Sounder Total								
2012 Actual	6,634	8,162	252,141	256,093	38,951	47,714	1,507,757	1,530,681
2013 Estimated	8,644	9,475	276,617	282,561	50,099	55,068	1,662,443	1,697,445
2014 Estimated	9,790	10,486	301,350	308,622	56,382	60,525	1,793,039	1,836,247
2015 Estimated	9,790	10,486	301,350	308,622	56,382	60,525	1,793,039	1,836,247
2016 Estimated	9,746	10,511	307,348	313,700	56,075	60,700	1,835,022	1,871,792
2017 Estimated	9,945	10,917	336,366	339,902	56,185	62,176	2,004,635	2,020,904
2018 Estimated	11,110	12,086	374,178	377,727	64,285	70,299	2,267,951	2,284,282
2019 Estimated	11,110	12,086	374,178	377,727	64,285	70,299	2,267,951	2,284,282

Table A-3a. Platform Hours Summary – ST Express

	3a. Platform Hours Summar				Annual Plat	form Hours			
Route	Description	2012	2013	2014	2015	2016	2017	2018	2019
		Actual	Estimated	Estimated	Estimated	Estimated	Estimated	Estimated	Estimated
510	Everett/Seattle	41,803	38,022	16,914	16,914	16,980	16,848	16,914	16,914
511	Lynnwood/Seattle	43,573	36,532	15,593	15,593	15,593	15,532	15,593	15,593
512	Everett/Lynnwood/Seattle	7,025	19,459	57,950	57,950	58,104	57,886	57,950	57,950
513	Eastmont/Seattle	5,751	6,290	9,308	9,308	9,308	9,271	9,308	9,308
522	Woodinville/Seattle	52,592	51,882	51,882	51,882	51,979	51,818	51,882	51,882
532	Everett/Bellevue	17,250	18,788	17,877	17,934	17,934	17,864	17,934	17,934
535	Lynnwood/Bellevue	23,055	22,644	22,644	22,644	22,681	22,562	22,644	22,644
540	Kirkland/U. District	10,633	9,928	8,216	8,216	8,216	8,184	8,216	8,216
542	Redmond/U. District	18,756	18,679	18,679	18,679	18,679	18,606	18,679	18,679
545	Redmond/Seattle	70,605	69,501	69,302	69,302	69,376	69,136	69,302	69,302
550	Bellevue/Seattle	52,267	52,886	54,849	54,849	54,949	54,735	54,849	54,849
554	Issaquah/Seattle	33,446	33,124	33,555	33,555	33,611	33,504	33,555	33,555
555	Northgate/Issaquah	5,848	5,771	5,771	5,771	5,771	5,748	5,771	5,771
556	Issaquah/Northgate	7,793	8,174	8,025	8,025	8,025	7,993	8,025	8,025
560	West Seattle/Airport/Bellevue	36,430	36,157	38,668	38,668	38,727	38,601	38,668	38,668
566	Auburn/Overlake	38,273	33,268	29,243	29,243	28,972	27,762	27,036	27,036
567	Kent/Overlake	0	5,175	10,052	10,052	10,323	11,379	12,259	12,259
574	Lakewood/Sea-Tac	45,257	43,672	42,800	42,800	42,893	42,767	42,800	42,800
577	Federal Way/Seattle	15,789	16,518	17,069	17,069	17,100	17,042	17,069	17,069
578	Seattle/Puyallup	29,135	29,286	30,599	30,599	30,655	30,559	30,599	30,599
586	Tacoma/U. District	11,086	10,685	10,537	10,537	10,487	10,492	10,537	10,537
590-595	Lakewood/Tacoma/Seattle	120,934	122,932	124,755	124,755	124,881	124,446	124,755	124,755
596	Sumner/Bonney Lake	1,520	2,857	3,233	3,233	3,307	3,518	3,532	3,532
RL	Red Lot Service	651	452	523	523	523	521	523	523
ST EXPRE	SS TOTAL	689,472	692,683	698,042	698,099	699,074	696,774	698,398	698,398
Schedule N	le Maintenance 0 9,317 3,958 3,901 2,926 5,226 3,602			3,602	3,602				
Total ST E	otal ST Express Budgeted Hours 689,472			702,000	702,000	702,000	702,000	702,000	702,000

Table A-3b: Platform Hours Summary by Subarea – ST Express

	Annual Platform Hours									
Subarea	2012	2013	2014	2015	2016	2017	2018	2019		
	Actual	Estimated								
Snohomish County	117,102	120,724	119,986	120,043	120,280	119,712	120,043	120,043		
East King County	320,105	316,391	317,789	317,789	318,155	317,042	317,960	317,960		
South King County	68,122	69,351	71,276	71,276	71,402	71,154	71,105	71,105		
Pierce County	184,145	186,302	189,335	189,335	189,584	189,209	189,633	189,633		
ST EXPRESS TOTAL	689,472	692,769	698,386	698,444	699,420	697,117	698,742	698,742		

# APPENDIX B. FLEET PLANS

Appendix B includes four tables that show the fleet plan for each mode through 2019. Each table includes a projection of total fleet size, maximum peak pull, number of spares and the spare ratio.

Table B-1a. Tacoma Link Fleet

	Vehicle Number	Manufacturer	Year in Service	Туре	2012	2013	2014	2015	2016	2017	2018	2019
_	1001-1003	Skoda	2003	66-foot LR	3	3	3	3	3	3	3	3
ting	Peak Vehicle Requi	rements (including re	ements (including ready reserve):				2	2	2	2	2	2
Exis Fle	.∞ ⊎ Spares:				1	1	1	1	1	1	1	1
	Spare Ratio (in assigned fleet):					50%	50%	50%	50%	50%	50%	50%

### Table B-1b. Central Link Fleet

	Vehicle Number	Manufacturer	Year in Service	Туре	2012	2013	2014	2015	2016	2017	2018	2019
	101-135	Kinkisharyo	2009	95-foot LR	35	35	35	35	35	35	35	35
eet	136-162	Kinkisharyo	2011	95-foot LR	27	27	27	27	27	27	27	27
g Fle	Total Assigned Fleet	t			62	62	62	62	62	62	62	62
	Peak Vehicle Requir	rements (including re	eady reserve):		30	30	30	30	42	42	42	42
Existin	Spares:				32	32	32	32	20	20	20	20
	Spare Ratio (in assig	gned fleet):			107%	107%	107%	107%	48%	48%	48%	48%

Table B-2. Sounder Commuter Rail Fleet

	Vehicle Number	Manufacturer	Year in Service	Туре	2012	2013	2014	2015	2016	2017	2018	2019
_	901-911	GM	2000-2001	Locomotive	11	11	11	11	11	11	11	11
ting	101-111, 301-307	Bombardier	2000-2003	Cab Car	18	18	18	18	18	18	18	18
Existing Fleet	201-240, 401-410	Bombardier	2000-2003	Coach	40	40	40	40	40	40	40	40
ш	921-923	MotivePower	2012	Locomotive	3	3	3	3	3	3	3	3
ed t	308-310		2014	Cab Car			3	3	3	3	3	3
anned Fleet	411-414		2014	Coach			4	4	4	4	4	4
Pla	415-421		2015	Coach				3	3	3	3	3
	Total Locomotives o	n Property:			14	14	14	14	14	14	14	14
	Peak Vehicle Requir	ements (including re	eady reserve):		10	11	11	11	12	12	12	12
tics	Spares:				4	3	3	3	2	2	2	2
Statistics	Spare Ratio (in assignment)	gned fleet):			40%	27%	27%	27%	17%	17%	17%	17%
ts t	Total Passenger Cars on Property:		58	58	65	68	68	68	68	68		
Fleet	Peak Vehicle Requirements (including ready reserve):		49	52	52	52	57	57	57	57		
	Spares:			9	6	13	16	11	11	11	11	
	Spare Ratio (in assi	gned fleet):			18%	12%	25%	31%	19%	19%	19%	19%

Table B-3. ST Express Bus Fleet

1 4 5 1 5	Coach	Make	Year in	Туре	2012	2013	2014	2015	2016	2017	2018	2019
	Number		Service									
	8000-8012	Gillig	1999	40-foot Diesel		12						
	9037-9042	Gillig	1999	40-foot Diesel	6							
	9505 - 9519	New Flyer	1999	60-foot Diesel	7	4	4					
	9525-9536	New Flyer	2000	60-foot Diesel	12	5	1					
	9070-9089	Gillig	2001	40-foot Diesel	20	11						
	9400-9419	New Flyer	2001	40-foot LF CNG	20	20	17					
	9200	New Flyer	2003	40-foot LF Hybrid	1	1	1	1	1			
	9537-9552	New Flyer	2004	60-foot Diesel	16	16	16	16				
	9600-9621	New Flyer	2004	60-foot Hybrid	22	22	22	22				
+	9090-9091	Gillig	2005	40-foot Diesel	2	2	2	2	2			
lee	9700-9712	MCI	2005	45-foot Diesel	13	13	13	13	13	13	13	13
Existing Fleet	9092-9121	Gillig	2008	40-foot Diesel	30	30	30	30	30	30	30	30
stin	9622-9623	New Flyer	2008	60-foot Hybrid	2	2	2	2	2	2	2	2
EX	9713-9719	MCI	2008	45-foot Diesel	7	7	7	7	7	7	7	7
	9720-9722	MCI	2009	45-foot Diesel	3	3	3	3	3	3	3	3
	9624-9647	New Flyer	2010	60-foot Hybrid	24	24	24	24	24	24	24	24
	9553-9565	New Flyer	2010	60-foot Diesel	13	13	13	13	13	13	13	13
	9723-9739	MCI	2010	45-foot Diesel	17	17	17	17	17	17	17	17
	9566-9596	New Flyer	2011	60-foot Diesel	31	31	31	31	31	31	31	31
	9648-9651	New Flyer	2011	60-foot Hybrid	4	4	4	4	4	4	4	4
	9201-9222	Gillig	2012	40-foot LF Hybrid	22	22	22	22	22	22	22	22
	9122-9123	Gillig	2012	40-foot LF Diesel	2	2	2	2	2	2	2	2
	9800-9813	New Flyer	2012	60-foot Diesel	14	14	14	14	14	14	14	14
	51214-51218	New Flyer	2012	60-foot Diesel	5	5	5	5	5	5	5	5
			2014	60-foot Hybrid			15	15	15	15	15	15
_			2014	40-foot Diesel			7	7	7	7	7	7
Fleet			2014	40-foot Hybrid			3	3	3	3	3	3
d F			2015	40-foot CNG				17	17	17	17	17
Planned			2015	42-foot Double Deck				5	5	5	5	5
Jar			2016	60-foot Hybrid					38	38	38	38
ш.			2017	40-foot Diesel						3	3	3

		2012	2013	2014	2015	2016	2017	2018	2019
Ø	Total Assigned Fleet:	293	280	280	280	280	280	280	280
leet	Peak Bus Requirements:	227	227	235	235	235	235	235	235
田 韓	Spares:	56	53	45	45	45	45	45	45
S	Spare Ratio (in assigned fleet):	29%	23%	19%	19%	19%	19%	19%	19%

# APPENDIX C. PUBLIC OUTREACH SUMMARY REPORT

No major Sound Transit service changes are proposed for 2014, and as a result, no public outreach process or Title VI Impact Analysis is included in the 2014 Service Implementation Plan (SIP).

# APPENDIX D. TRANSIT FACILITY/STOP AND ROUTE PASSENGER DATA

Following are total weekday passenger activity data (i.e. boardings and alightings) in both directions for many major transit facilities served by multiple Sound Transit services, with information from the Spring 2013 service change period. (Note that the data presented are only for Sound Transit modes and do not include any partner agency transit services serving these locations.)

Note that service in downtown Seattle is served by 14 ST Express routes, two Sounder lines and Central Link light rail among dozens of stops and stations. Below is boarding information for downtown stops adjacent to Central Link stations, otherwise refer to the relevant route list starting on page 140 for other locations in downtown Seattle. Similar situations of multiple stop locations exist for service to the University District, downtown Tacoma, central Everett, and Renton. (However, data are included here for Montlake Freeway Station, Tacoma Dome Station, Everett Station, and Renton Transit Center.)

Following the facility summaries are passenger activity information for Central Link light rail, Tacoma Link light rail, Sounder commuter rail, and ST Express regional bus (in numerical route order).

### Transit Facility Weekday Passenger Data

Ash Way Park-and-Ride					
Route	Boardings	Alightings			
511	621	645			
532	282	278			
TOTAL	902	923			

Auburn Station					
Route	Boardings	Alightings			
566	228	174			
578	208	192			
Sounder	1244	1206			
TOTAL	1680	1572			

Bellevue Transit Center						
Route	Boardings	Alightings				
532	687	684				
535	489	526				
550	1398	1409				
555	231	223				
556	183	216				
560	372	411				
566	750	811				
TOTAL	4110	4279				

Bothell Park-and-Ride					
Route	Boardings	Alightings			
522	200	206			
535	74	76			
TOTAL	276	282			

Brickyard Park-and-Ride					
Route	Boardings	Alightings			
532	6	5			
535	94	86			
TOTAL	100	91			

Canyon Park Freeway Station				
Route	Boardings	Alightings		
532	259	273		
535	121	124		
TOTAL	380	397		

Eastgate Freeway Station / Eastgate Park-and-Ride					
Route	Boardings	Alightings			
554	789	830			
555	20	18			
556	67	72			
TOTAL	876	920			

Everett Station					
Route	Boardings	Alightings			
510	863	863			
532	179	181			
Sounder	139	212			
TOTAL	1182	1256			

<b>Evergreen Point Freeway Station</b>		
Route	Boardings	Alightings
540	59	30
542	52	34
545	112	158
555	11	5
556	13	16
TOTAL	247	243

Federal Way Transit Center		
Route	Boardings	Alightings
574	444	409
577	859	596
578	498	556
TOTAL	1801	1561

I-90/Rainier Ave Freeway Station		
Route	Boardings	Alightings
550	263	290
554	89	72
TOTAL	352	362

Issaquah Highlands Park-and- Ride		
Route	Boardings	Alightings
554	232	255
555	17	18
556	84	126
TOTAL	333	399

Issaquah Transit Center		
Route	Boardings	Alightings
554	455	445
555	25	20
556	147	149
TOTAL	627	614

Kent Station		
Route	Boardings	Alightings
566	447	416
Sounder	1394	1488
TOTAL	1841	1904

King Street Hub (King Street Station, Int'l District/Chinatown Station)		
Route	Boardings	Alightings
510	297	218
511	352	272
513	15	14
522	296	271
545	560	493

TOTAL	10450	10357
North Line	577	497
South Line	4344	4015
Central Link	2255	2710
595	24	26
594	100	172
592	34	9
590	91	74
578	140	9
577	22	21
554	390	401
550	953	1156

For Route 550 and Central Link, uses International District/Chinatown Station. For all other routes, uses stops closest to S Jackson St.

Lakewood Station		
Route	Boardings	Alightings
592	192	138
594	122	116
Sounder	126	176
TOTAL	440	430

Lynnwood Transit Center		
Route	Boardings	Alightings
511	859	872
535	259	209
TOTAL	1118	1081

Mercer Island Park-and-Ride		
Route	Boardings	Alightings
550	886	1009
554	259	161
TOTAL	1145	1170

Montlake Freeway Station		
Route	Boardings	Alightings
540*	16	18
542*	59	50
545	434	424
555	25	36
556*	5	10
TOTAL	539	538

<sup>\*</sup>Montlake Blvd near SR-520

Mountlake Terrace Freeway Station		
Route	Boardings	Alightings
511	363	354
513	72	66
TOTAL	435	420

Overlake Transit Center		
Route	Boardings	Alightings
542	269	323
545	1545	1756
566	323	323
TOTAL	2139	2467

Includes SR-520 freeway stops at NE 40<sup>th</sup>.

Pioneer Square Station		
Route	Boardings	Alightings
550	562	612
Central Link	1660	1724
TOTAL	2222	2336

Puyallup Station		
Route	Boardings	Alightings
578	117	124
Sounder	1112	1073
TOTAL	1229	1197

Renton Transit Center		
Route	Boardings	Alightings
560	204	202
566	417	435
TOTAL	621	637

Sea-Tac Airport (Terminal)		
Route	Boardings	Alightings
560	182	273
574	645	480
TOTAL	827	753

Sodo Station		
Route	Boardings	Alightings
590	66	67
594	31	33
595	10	7
Central Link	916	871
TOTAL	1022	978

South Bellevue Park-and-Ride		
Route	Boardings	Alightings
550	757	778
555	20	0
556	35	22
560	79	62
TOTAL	891	862

South Everett Freeway Station		
Route	Boardings	Alightings
510	377	415
532	111	103
TOTAL	488	518

SR-512 Park-and-Ride		
Route	Boardings	Alightings
574	235	219
592	182	204
594	171	135
TOTAL	588	558

Stadium Station		
Route	Boardings	Alightings
522	90	No data
545	189	No data
590	39	49
594	63	50
595	2	2
Central Link	719	826
TOTAL	1,102	927

Sumner Station		
Route	Boardings	Alightings
578	77	86
596	174	161
Sounder	1022	965
TOTAL	1273	1212

Tacoma Dome Station			
Route	Boardings	Alightings	
574	396	367	
586	306	300	
590	1,346	998	
594	300	407	
Sounder	567	734	
Tacoma Link	1,044	1,073	
TOTAL	3957	3875	

Totem Lake Freeway Station		
Route	Boardings	Alightings
532	187	207
535	179	166
TOTAL	365	372

University Street Station			
Route	Boardings	Alightings	
550	930	964	
Central Link	2047	2113	
TOTAL 2977 3077			

UW Bothell /			
Cascadia Community College			
Route	Boardings	Alightings	
522	249	246	
535	204	206	
TOTAL	453	452	

Westlake Hub			
Route	Boardings	Alightings	
510	360	506	
511	466	647	
513	32	39	
522	567	624	

545	864	1,049
550	1,476	1,237
554	233	303
577	260	221
578	311	59
590	235	131
592	82	118
594	190	217
595	35	24
Central Link	5,463	4,876
TOTAL	10384	9,835

## Transit Route Weekday Passenger Data

Tacoma Link light rail			
Northbound	Boardings	Alightings	
Tacoma Dome Station	1,044	0	
South 25 <sup>th</sup> St	226	67	
Union Station/South 19 <sup>th</sup> St	378	406	
Convention Center/South 15 <sup>th</sup> St	70	261	
Commerce St/South 11 <sup>th</sup> St	133	554	
Theater District/South 9 <sup>th</sup> St	0	488	
TOTAL	1851	1776	

Tacoma Link light rail			
Southbound	Boardings	Alightings	
Theater District/South 9 <sup>th</sup> St	419	0	
Commerce St/South 11 <sup>th</sup> St	437	45	
Convention Center/South 15 <sup>th</sup> St	270	37	
Union Station/South 19 <sup>th</sup> St	434	348	
South 25 <sup>th</sup> St	151	355	
Tacoma Dome Station	0	1,073	
TOTAL	1711	1858	

Central Link light rail			
Northbound	Boardings	Alightings	
SeaTac/Airport Station	4,385	0	
Tukwila/International Blvd Station	1,809	360	
Rainier Beach Station	876	301	

Othello Station	1,182	405
Columbia City Station	1,097	349
Mount Baker Station	883	682
Beacon Hill Station	1,018	531
SODO Station	463	421
Stadium Station	302	436
International District/Chinatown Station	873	1,699
Pioneer Square Station	310	1,392
University Street Station	181	1,928
Westlake Station	0	4,876
TOTAL	12479	13380

Central Link light rail			
Southbound	Boardings	Alightings	
Westlake Station	5463	0	
University Street Station	1866	185	
Pioneer Square Station	1350	332	
International District/Chinatown Station	1382	1011	
Stadium Station	417	390	
SODO Station	453	450	
Beacon Hill Station	570	1201	
Mount Baker Station	781	861	
Columbia City Station	371	1105	
Othello Station	461	1253	
Rainier Beach Station	313	903	
Tukwila/International Blvd Station	371	2130	
SeaTac/Airport Station	0	3975	
TOTAL	13798	13796	

Sounder North			
Northbound	Boardings	Alightings	
King Street	577	0	
Edmonds	22	259	
Mukilteo	6	149	
Everett	0	212	
TOTAL	605	620	

Sounder North			
Southbound	Boardings	Alightings	
Everett	139	0	
Mukilteo	131	9	
Edmonds	244	52	
King Street	0	497	
TOTAL	514	558	

Sounder South			
Northbound	Boardings	Alightings	
Lakewood	126	0	
South Tacoma	72	10	
Tacoma Dome	536	25	
Puyallup	1069	42	
Sumner	959	57	
Auburn	1103	124	
Kent	1060	344	
Tukwila	311	705	
King Street	0	4016	
TOTAL	5327	5322	

Sounder South			
Southbound	Boardings	Alightings	
King Street	4344	0	
Tukwila	538	340	
Kent	333	1144	
Auburn	141	1082	
Sumner	63	908	
Puyallup	43	1030	
Tacoma Dome	31	709	
South Tacoma	6	87	
Lakewood	0	176	
TOTAL	5500	5475	

Route 510			
Northbound	Boardings	Alightings	
4th Ave S at S Jackson St	297	0	
4th Ave S at S Washington St	45	2	
4th Ave at Cherry St	148	22	
4th Ave at Seneca St	210	20	
4th Ave at Pike St	313	30	
Olive Wy at 6th Ave^	221	12	
Howell St at 9th Ave*	97	5	
Olive Way at Terry Ave*	68	8	
I-5 at NE 45 <sup>th</sup> St*	90	21	
I-5 at NE 145 <sup>th</sup> St *	1	1	
South Everett Freeway Station	32	400	
Everett Station	0	0	
Pacific Ave at Rockefeller Ave	21	847	
Wetmore Ave at Wall St	1	45	
Hewitt Ave at Lombard Ave	2	62	
Hewitt Ave at Virginia Ave	1	14	
Southbound	Boardings	Alightings	
Hewitt Ave at Virginia Ave	80	6	
	80 17	6 1	
Hewitt Ave at Virginia Ave			
Hewitt Ave at Virginia Ave Hewitt Ave at Lombard Ave	17	1	
Hewitt Ave at Virginia Ave Hewitt Ave at Lombard Ave Wetmore Ave at Wall St	17 79	1	
Hewitt Ave at Virginia Ave Hewitt Ave at Lombard Ave Wetmore Ave at Wall St Pacific Ave at Rockefeller Ave	17 79 32	1 1 0	
Hewitt Ave at Virginia Ave Hewitt Ave at Lombard Ave Wetmore Ave at Wall St Pacific Ave at Rockefeller Ave Everett Station Bay	17 79 32 842	1 1 0 16	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station	17 79 32 842 0	1 1 0 16 0	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *	17 79 32 842 0 345	1 1 0 16 0 15	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *  I-5 at NE 45 <sup>th</sup> St*	17 79 32 842 0 345	1 1 0 16 0 15 36	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *  I-5 at NE 45 <sup>th</sup> St*  Stewart St at Yale Ave	17 79 32 842 0 345 16 28	1 0 16 0 15 36 95	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *  I-5 at NE 45 <sup>th</sup> St*  Stewart St at Yale Ave  Stewart St at 9th Ave	17 79 32 842 0 345 16 28	1 0 16 0 15 36 95 153	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *  I-5 at NE 45 <sup>th</sup> St*  Stewart St at Yale Ave  Stewart St at 7th Ave	17 79 32 842 0 345 16 28 25	1 0 16 0 15 36 95 153	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *  I-5 at NE 45 <sup>th</sup> St*  Stewart St at Yale Ave  Stewart St at 9th Ave  Stewart St at 7th Ave  5th Ave at Pine St	17 79 32 842 0 345 16 28 25 14	1 0 16 0 15 36 95 153 95	
Hewitt Ave at Virginia Ave  Hewitt Ave at Lombard Ave  Wetmore Ave at Wall St  Pacific Ave at Rockefeller Ave  Everett Station Bay  South Everett Freeway Station  I-5 at NE 145 <sup>th</sup> St *  I-5 at NE 45 <sup>th</sup> St*  Stewart St at Yale Ave  Stewart St at 9th Ave  Stewart St at 7th Ave  5th Ave at Pine St  5th Ave at Seneca St	17 79 32 842 0 345 16 28 25 14 12	1 1 0 16 0 15 36 95 153 95 89 476	

<sup>\*</sup>Not served in peak-period, peak-direction ^Only served in peak-period, peak-direction

Route 511			
Northbound	Boardings	Alightings	
4th Ave S at S Jackson St	351	1	
4th Ave S at S Washington St	43	3	
4th Ave at Cherry St	191	41	
4th Ave at Seneca St	311	33	
4th Ave at Pike St	392	41	
Olive Way at 6th Ave	317	22	
Howell St at 9th Ave^	97	4	
Olive Wy at Terry Ave*	115	13	
I-5 at NE 45 <sup>th</sup> St *	174	56	
I-5 at NE 145 <sup>th</sup> St*	1	1	
Mountlake Terrace Freeway Station	34	335	
Lynnwood Transit Center	41	849	
Ash Way Park-and-Ride	1	645	
Southbound	Boardings	Alightings	
Ash Way Park-and-Ride	620	0	
Lynnwood Transit Center	818	23	
Mountlake Terrace Freeway Station	329	19	
I-5 at NE 145 <sup>th</sup> St*	39	20	
I-5 at NE 45 <sup>th</sup> St *	67	160	
Stewart St at Yale Ave	40	202	
Stewart St at 9th Ave	21	121	
	20	131	
Stewart St at 7th Ave			
Stewart St at 7th Ave  5th Ave at Pine St	74	606	
		606 221	
5th Ave at Pine St	74		
5th Ave at Pine St 5th Ave at Seneca St	74 36	221	

<sup>\*</sup>Not served in peak-period, peak-direction ^Only served in peak-period, peak-direction

Route 513			
Northbound	Boardings	Alightings	
4th Ave S at S Jackson St	15	0	
4th Ave S at S Washington St	3	1	
4th Ave at Cherry St	23	0	
4th Ave at Seneca St	38	1	
Olive Way at 6th Ave	27	2	
Howell St at 9th Ave	27	1	

Howell St at Yale Ave	27	0
Mountlake Terrace Freeway Station	15	1
Eastmont Park-and-Ride	3	65
Evergreen Way at 79th PI SE	2	80
Southbound	Boardings	Alightings
Evergreen Way at 79th PI SE	31	0
Eastmont Park-and-Ride	85	1
Mountlake Terrace Freeway Station	69	1
Stewart St at Yale Ave	3	32
Stewart St at 9th Ave	2	19
Stewart St at 7th Ave	2	24
5th Ave at Pine St	6	37
5th Ave at Seneca St	6	36
5th Ave at Marion St	1	27
5th Ave at Jefferson St	2	11
5th Ave S at S Jackson St	0	14

Route 522		
Northbound	Boardings	Alightings
6th Ave S at S Atlantic St	90	0
4th Ave S at S Jackson St	296	13
4th Ave at James St	154	17
4th Ave at Madison St	281	33
4th Ave at University St	490	42
Pike St at 6th Ave	564	29
Lake City Way NE at NE 125 <sup>th</sup> St	118	263
Lake City Way NE at NE 130 <sup>th</sup> St	77	105
Lake City Way NE at NE 137 <sup>th</sup> St	14	116
Bothell Way NE at NE 145 <sup>th</sup> St	28	149
Bothell Way NE at NE 153 <sup>rd</sup> St	5	48
Bothell Way NE at NE 165 <sup>th</sup> St	2	30
Bothell Way NE at Lake Forest Park	11	95
Bothell Way NE at Ballinger Way NE	9	14
NE Bothell Way at 61 <sup>st</sup> Ave NE	8	82
NE Bothell Way at 68 <sup>th</sup> Ave NE	59	134
NE Bothell Way at 73 <sup>rd</sup> Ave NE (Kenmore Park-and-Ride)	21	283
Ne Bothell Way at 80 <sup>th</sup> Ave NE	12	59
Bothell Way NE at NE 180 <sup>th</sup> St	7	68
Main St at 103 <sup>rd</sup> Ave NE (Bothell Park-and-Ride)	8	197
UW Bothell/Cascadia CC	38	213

Beardslee Blvd & Ne 195th St	4	56
SR 522 at 132 <sup>nd</sup> Ave NE	0	32
Woodinville-Snohomish Rd at 139 <sup>th</sup> Ave NE	1	30
NE 178 <sup>th</sup> PI at 138 <sup>th</sup> PI NE	13	74
Woodinville Park-and-Ride	0	189
Southbound	Boardings	Alightings
Woodinville Park-and-Ride	164	0
NE 178 <sup>th</sup> PI at 138 <sup>th</sup> PI NE	18	0
Woodinville-Snohomish Rd at 139 <sup>th</sup> Ave NE	28	0
SR 522 at 132 <sup>nd</sup> Ave NE	20	0
Beardslee Blvd at Ross Rd	33	1
Campus Way NE at UW Bothell Bookstore	7	5
UW Bothell/Cascadia CC	204	28
Woodinville Dr at Kaysner Way (Bothell Park-and-Ride)	192	9
Bothell Way NE at Ormbrek St	79	10
Ne Bothell Way at 80 <sup>th</sup> Ave NE	53	10
NE Bothell Way at 73 <sup>rd</sup> Ave NE (Kenmore Park-and-Ride)	365	36
NE Bothell Way at 68 <sup>th</sup> Ave NE	134	27
NE Bothell Way at 61 <sup>st</sup> Ave NE	87	7
Bothell Way NE at Ballinger Way NE	36	7
Bothell Way NE at Lake Forest Park	76	6
Bothell Way NE at NE 165 <sup>th</sup> St	30	1
Bothell Way NE at NE 153 <sup>rd</sup> St	58	7
Bothell Way NE at NE 145 <sup>th</sup> St	162	24
Lake City Way NE at NE 137 <sup>th</sup> St	132	12
Lake City Way NE at NE 130 <sup>th</sup> St	125	66
Lake City Way NE at NE 125 <sup>th</sup> St	266	100
Union St at 6th Ave	15	763
Union St at 4th Ave	3	595
2nd Ave at Marion St	11	213
2nd Ave at James St	1	92
2 Ave Ext S at S Jackson St	0	258
6 <sup>th</sup> Ave S at S Royal Brougham Way	No data	No data

Route 532		
Northbound	Boardings	Alightings
NE 10 <sup>th</sup> St at 102 <sup>nd</sup> Ave NE	61	0
NE 10 <sup>th</sup> St at 108 <sup>th</sup> Ave NE	37	0
Bellevue Transit Center	674	8
Totem Lake Freeway Station	84	123
I-405 at NE 160 <sup>th</sup> St (Brickyard Park-and-Ride)	3	1
I-405 at NE 195th St*	2	9
Canyon Park Park-and-Ride	40	242
Ash Way Park-and-Ride	29	257
South Everett Freeway Station	6	100
Broadway at 33 <sup>rd</sup> St	0	16
Everett Station	0	178
l .		
Southbound	Boardings	Alightings
Southbound Everett Station	Boardings 179	Alightings 3
Southbound		
Southbound Everett Station	179	3
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St	179 11	3
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2	179 11 105	3 0 2
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2  Ash Way Park & Ride Bay 3	179 11 105 253	3 0 2 21
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2  Ash Way Park & Ride Bay 3  Canyon Park Fwy Station Bay 3	179 11 105 253 219	3 0 2 21 31
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2  Ash Way Park & Ride Bay 3  Canyon Park Fwy Station Bay 3  I-405 at NE 195th St <sup>+</sup>	179 11 105 253 219	3 0 2 21 31 2
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2  Ash Way Park & Ride Bay 3  Canyon Park Fwy Station Bay 3  I-405 at NE 195th St <sup>+</sup> I-405 at NE 160 <sup>th</sup> St (Brickyard Park-and-Ride)	179 11 105 253 219 8	3 0 2 21 31 2 4
Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2  Ash Way Park & Ride Bay 3  Canyon Park Fwy Station Bay 3  I-405 at NE 195th St <sup>+</sup> I-405 at NE 160 <sup>th</sup> St (Brickyard Park-and-Ride)  Totem Lake Freeway Station	179 11 105 253 219 8 3 102	3 0 2 21 31 2 4 84
Southbound  Everett Station  Broadway at 34 <sup>th</sup> St  South Everett Freeway Station Bay 2  Ash Way Park & Ride Bay 3  Canyon Park Fwy Station Bay 3  I-405 at NE 195th St <sup>+</sup> I-405 at NE 160 <sup>th</sup> St (Brickyard Park-and-Ride)  Totem Lake Freeway Station  Bellevue Transit Center	179 11 105 253 219 8 3 102	3 0 2 21 31 2 4 84 676

<sup>\*</sup>Mornings only (reverse-peak direction)

\*Afternoons only (reverse-peak direction)

Route 535		
Northbound	Boardings	Alightings
NE 10 <sup>th</sup> St at 102 <sup>nd</sup> Ave NE	47	0
NE 10 <sup>th</sup> St at 108 <sup>th</sup> Ave NE	10	0
Bellevue Transit Center	483	8
Totem Lake Freeway Station	61	107
I-405 at NE 160 <sup>th</sup> St (Brickyard Park-and-Ride)	14	70
Beardslee Blvd at Sunrise Dr (Bothell Park-and-Ride)	9	69
UW Bothell /Cascadia CC	105	97
I-405 at NE 195th St	15	19
Canyon Park Park-and-Ride	31	93

Alderwood Mall Blvd at 184 <sup>th</sup> St SW	7	102
Alderwood Mall Blvd at Beech Rd	3	16
Lynnwood Transit Center	0	196
Southbound	Boardings	Alightings
Lynnwood Transit Center	259	13
Alderwood Mall Blvd at Beech Rd	19	4
Alderwood Mall Blvd at 184 <sup>th</sup> St SW	74	5
Canyon Park Park-and-Ride	90	31
Beardslee Blvd at Ross Rd	17	12
UW Bothell /Cascadia CC	99	109
Kaysner Way at Woodinville Dr (Bothell Park-and-Ride)	67	8
I-405 at NE 160 <sup>th</sup> St (Brickyard Park-and-Ride)	80	16
Totem Lake Freeway Station	118	59
Bellevue Transit Center	7	517
NE 8 <sup>th</sup> St at 106 <sup>th</sup> Ave NE	0	17
NE 8 <sup>th</sup> St at 102 <sup>nd</sup> Ave NE	0	11
NE 10 <sup>th</sup> St at 102 <sup>nd</sup> Ave NE	0	24

Route 540		
Eastbound	Boardings	Alightings
Stevens Way at Memorial Way	20	6
Stevens Way at Pend Oreille Rd	23	3
Stevens Way at Benton Ln	33	1
Stevens Way at Garfield Ln	8	2
Grant Ln at Stevens Way	20	8
15 <sup>th</sup> Ave NE at NE 40 <sup>th</sup> St	52	5
NE Pacific St at 15 <sup>th</sup> Ave NE	35	1
NE Pacific St at NE Pacific Pl	77	2
Montlake Blvd E at SR-520	14	8
Evergreen Point Freeway Station	15	23
South Kirkland Park-and-Ride	5	107
108 <sup>th</sup> Ave NE at NE 58 <sup>th</sup> St	1	15
6 <sup>th</sup> St S at NE 68 <sup>th</sup> St	1	39
Kirkland Transit Center	0	85
Westbound	Boardings	Alightings
Kirkland Transit Center	71	0
6 <sup>th</sup> St S at 9 <sup>th</sup> Ave S	42	1
108 <sup>th</sup> Ave NE at NE 58 <sup>th</sup> St	14	0
South Kirkland Park-and-Ride	124	4
Yarrow Point Freeway Station	2	0

Evergreen Point Freeway Station	44	7
Montlake Blvd E at E Shelby St	2	10
NE Pacific St at NE Pacific PI	8	107
NE Pacific St at 15 <sup>th</sup> Ave NE	4	25
15 <sup>th</sup> Ave NE at NE Campus Pkwy	2	68
15 <sup>th</sup> Ave NE at NE 42 <sup>nd</sup> St	0	50
Stevens Way at Memorial Way	2	12
Stevens Way at Pend Oreille Rd	5	8
Stevens Way at Benton Ln	1	10
Stevens Way at Garfield Ln	1	5
Grant Ln at Stevens Way	0	10

Route 542		
Eastbound	Boardings	Alightings
Ne 65 <sup>th</sup> St at Oswego PI NE	183	0
NE 50 <sup>th</sup> St at University Way NE	58	0
15 <sup>th</sup> Ave NE at NE 45 <sup>th</sup> St	47	4
15 <sup>th</sup> Ave NE at NE 43 <sup>rd</sup> St	83	10
15 <sup>th</sup> Ave NE at NE Campus Pkwy	89	12
15 <sup>th</sup> Ave NE at NE 40 <sup>th</sup> St	64	10
NE Pacific St at 15 <sup>th</sup> Ave NE	62	27
NE Pacific St at NE Pacific PI	121	29
Montlake Blvd E at SR-520	56	8
Evergreen Point Freeway Station	20	25
SR-520 at NE 40 <sup>th</sup> St (Overlake Transit Center)	20	313
SR-520 at NE 51 <sup>st</sup> St	2	65
West Lk Sammamish Pk at Leary Way	0	26
NE 85 <sup>th</sup> St at 154 <sup>th</sup> Ave NE	0	24
NE 85 <sup>th</sup> St at 161 <sup>st</sup> Ave NE	0	79
Redmond Transit Center	0	161
Westbound	Boardings	Alightings
Redmond Transit Center	166	0
NE 85 <sup>th</sup> St at 160 <sup>th</sup> Ave NE	67	1
154 <sup>th</sup> Ave NE at NE 85 <sup>th</sup> St	24	0
West Lk Sammamish Pk at Leary Way	36	0
SR-520 at NE 51 <sup>st</sup> St	91	2
SR-520 at NE 40 <sup>th</sup> St (Overlake Transit Center)	249	10
Yarrow Point Freeway Station	1	1
Evergreen Point Freeway Station	32	9
Montlake Blvd E at E Shelby St	3	42

NE Pacific St at NE Pacific Pl	38	160
NE Pacific St at 15 <sup>th</sup> Ave NE	20	39
15 <sup>th</sup> Ave NE at NE Campus Pkwy	19	145
15 <sup>th</sup> Ave NE at NE 42 <sup>nd</sup> St	12	87
15 <sup>th</sup> Ave NE at NE 45 <sup>th</sup> St	5	45
NE 50 <sup>th</sup> St at University Way NE	1	55
Ne 65 <sup>th</sup> St at Oswego PI NE	0	166

Route 545		
Eastbound	Boardings	Alightings
6th Ave S at S Atlantic St	189	0
4th Ave S atS Jackson St	560	35
4th Ave at James St	214	49
4th Ave at Madison St	337	109
4th Ave at University St	516	102
4th Ave at Pike St	759	92
Olive Way at 8th Ave	442	54
Olive Way at Terry Ave	338	34
Bellevue Ave at E Olive St*	440	10
Montlake Freeway Station	361	71
Evergreen Point Freeway Station	61	76
SR-520 at NE 40 <sup>th</sup> St (Overlake Transit Center)	131	1635
SR-520 at NE 51 <sup>st</sup> St	25	318
West Lake Sammamish Pkwy at Leary Way	5	143
NE 85 <sup>th</sup> St at 154 <sup>th</sup> Ave NE	2	95
NE 85 <sup>th</sup> St at 161 <sup>st</sup> Ave NE	10	275
Redmond Transit Center	60	548
Cleveland St at 166 <sup>th</sup> Ave NE	6	122
NE 76 <sup>th</sup> St at 177 <sup>th</sup> PI NE	27	250
Bear Creek Park-and-Ride	0	361
Westbound	Boardings	Alightings
Bear Creek Park-and-Ride	473	0
NE 76 <sup>th</sup> St at 177 <sup>th</sup> PI NE	136	3
NE Redmond Way at NE 79 <sup>th</sup> St	102	8
Redmond Transit Center	605	52
Ne 85 <sup>th</sup> St at 160 <sup>th</sup> Ave NE	267	14
154 <sup>th</sup> Ave NE at NE 85 <sup>th</sup> St	68	3
West Lk Sammamish Pk & Leary Way	152	5
SR-520 at NE 51 <sup>st</sup> St	360	29
Overlake Transit Center <sup>+</sup>	570	47

SR-520 at NE 40 <sup>th</sup> St (Overlake Transit Center)	844	74
Yarrow Point Freeway Station	12	4
Evergreen Point Freeway Station	51	82
Montlake Freeway Station	73	353
Stewart St at Yale Ave	72	685
Stewart St at 9th Ave	38	327
Stewart St at 7th Ave	36	238
5th Ave at Pine St	105	957
5th Ave at Seneca St	56	331
5th Ave at Marion St	29	335
5th Ave at Jefferson St	35	169
5th Ave S at S Jackson St	0	458
6 <sup>th</sup> Ave S at S Royal Brougham Way	No data	No data

<sup>\*</sup>Stop served unil 10:45 am \*Stop served after 12:00pm

Route 550				
Eastbound	Boardings	Alightings		
Convention Place Station	444	0		
Westlake Station	1431	36		
University Street Station	897	33		
Pioneer Square Station	498	61		
International District/Chinatown Station	744	275		
I-90/Rainier Freeway Station	213	81		
Mercer Island Park & Ride	173	863		
South Bellevue Park & Ride	85	679		
Bellevue Way SE at SE 16 <sup>th</sup> St	14	68		
Bellevue Way SE at SE 10 <sup>th</sup> St	10	41		
Bellevue Way SE at SE 3 <sup>rd</sup> St	76	92		
Bellevue Way NE at Main St	27	211		
NE 4 <sup>th</sup> St at 105 <sup>th</sup> Ave NE	30	617		
Bellevue Transit Center	32	1353		
NE 12 <sup>th</sup> St at 110 <sup>th</sup> Ave NE	0	419		
Westbound	Boardings	Alightings		
110 <sup>th</sup> Ave NE at NE 12 <sup>th</sup> St	470	0		
Bellevue Transit Center	1366	56		
NE 4 <sup>th</sup> St at 108 <sup>th</sup> Ave NE	240	5		
Bellevue Way NE at NE 4 <sup>th</sup> St	358	23		
Bellevue Way NE at NE 1 <sup>st</sup> St	57	11		
Bellevue Way SE at Main St	134	18		
Bellevue Way SE at SE 3 <sup>rd</sup> St	96	48		

Bellevue Way SE at SE 11 <sup>th</sup> St	31	11
Bellevue Way SE at SE 16 <sup>th</sup> St	56	13
South Bellevue Park & Ride	672	99
Mercer Island Park & Ride	713	146
I-90/Rainier Freeway Station	50	209
International District/Chinatown Station	209	881
Pioneer Square Station	64	551
University Street Station	33	931
Westlake Station	45	1201
Convention Place Station	0	452

Route 554			
Eastbound	Boardings	Alightings	
Lenora St at 4 <sup>th</sup> Ave	196	0	
2nd Ave at Stewart St	219	4	
2nd Ave at Seneca St	337	5	
2nd Ave at Cherry St	157	5	
S Washington St at 4 <sup>th</sup> Ave S	51	7	
5th Ave S at S Jackson St	378	12	
I-90/Rainier Freeway Station	78	5	
Mercer Island Park & Ride	71	94	
Eastgate Freeway Station	132	713	
Issaquah Transit Center	23	425	
E Sunset Way at Rainier Blvd S	15	136	
Highlands Dr NE at NE Ellis Dr	0	34	
Issaquah Highlands Park & Ride	14	254	
Issaquah-Pine Lake Rd at Issaquah-Fall City Rd*	0	1	
Issaquah Pine Lk Rd at SE 40 <sup>th</sup> PI*	0	0	
Issaquah Pine Lk Rd at SE 37 <sup>th</sup> PI*	0	2	
South Sammamish Park & Ride*	0	7	
228 <sup>th</sup> Ave SE at SE 8 <sup>th</sup> St*	0	3	
228 <sup>th</sup> Ave NE at NE 8 <sup>th</sup> St*	0	3	
228 <sup>th</sup> Ave NE at NE 25 <sup>th</sup> Way*	0	1	
NE Redmond Way & 185 <sup>th</sup> Ave NE*	0	8	
Westbound	Boardings	Alightings	
NE Redmond Way at 185 <sup>th</sup> Ave NE*	1	0	
228 <sup>th</sup> Ave NE at NE 25 <sup>th</sup> Way*	1	0	
228 <sup>th</sup> Ave NE at NE 8 <sup>th</sup> St*	2	0	
South Sammamish Park & Ride*	2	0	
Issaquah Pine Lk Rd at SE 37 <sup>th</sup> PI*	1	0	

Issaquah Highlands Park & Ride	218	1
9th Ave NE at NE Ellis Dr	30	6
E Sunset Way at 1st Ave NE	141	13
Issaquah Transit Center	432	20
Eastgate Freeway Station	657	117
Mercer Island Park & Ride	188	67
I-90/Rainier Freeway Station	11	67
5th Ave S & S Jackson St	12	389
4th Ave S & S Washington St	4	41
4th Ave & Cherry St	15	195
4th Ave & Seneca St	3	240
4th Ave & Pike St	4	299
4th Ave & Stewart St	1	58
4th Ave & Lenora St	0	159
*Factbound stone comed by five pight tring cuby \\/\chi_catbound stone come	and the continuous and a second continuous training and	

<sup>\*</sup>Eastbound stops served by five night trips only. Westbound stops served by two early morning trips only.

Routes 555/556						
	Route	e <b>555</b>	Route 556		To	tal
Eastbound	Boardings	Alightings	Boardings	Alightings	Boardings	Alightings
Northgate Transit Center	205	0	23	0	228	0
NE 50 <sup>th</sup> St at University Way NE			3	1	3	1
15 <sup>th</sup> Ave NE at NE 45 <sup>th</sup> St			16	1	16	1
15 <sup>th</sup> Ave NE at NE 43 <sup>rd</sup> St			47	1	47	1
15 <sup>th</sup> Ave NE at NE Campus Pkwy			60	1	60	1
15 <sup>th</sup> Ave NE at NE 40 <sup>th</sup> St			23	0	23	0
NE Pacific St at NE Pacific Pl			41	3	41	3
Montlake Blvd E at SR-520			61	3	61	3
Montlake Blvd E at Lk Washington Blvd			4	7	4	7
Montlake Freeway Station	20	6			20	6
Evergreen Point Freeway Station	6	2	2	15	8	17
Bellevue Transit Center	32	188	145	70	177	258
112 <sup>th</sup> Ave SE at SE 4 <sup>th</sup> St	0	9	2	4	2	13
112 <sup>th</sup> Ave SE at SE 15 <sup>th</sup> St	1	6	2	3	3	9
South Bellevue Park & Ride	4	0	3	20	7	20
SE Eastgate Way & Richards Rd	2	18			2	18
Eastgate Park & Ride	6	15			6	15
142 <sup>nd</sup> PI SE at SE 32 <sup>nd</sup> St (Bellevue College)	1	6			1	6
Eastgate Freeway Station			22	58	22	58

Issaquah Transit Center	1	19	5	147	6	166	
Highlands Dr NE at NE Ellis Dr	0	2	0	18	0	20	
Issaquah Highlands Park & Ride	0	18	0	126	0	144	
	Route	e 555	Route	556	To	Total	
Westbound	Boardings	Alightings	Boardings	Alightings	Boardings	Alightings	
Issaquah Highlands Park & Ride	17	0	84	0	101	0	
9 <sup>th</sup> Ave NE at NE Ellis Dr	2	0	8	0	10	0	
Issaquah Transit Center	24	1	142	2	166	3	
Eastgate Freeway Station			45	14	45	14	
142 <sup>nd</sup> PI SE at SE 32 <sup>nd</sup> St (Bellevue College)	3	4			3	4	
Eastgate Park & Ride	14	3			14	3	
I-90 at Richards Rd	16	0			16	0	
South Bellevue Park & Ride	1	5	32	2	33	7	
112 <sup>th</sup> Ave SE at SE 15 <sup>th</sup> St	7	1	1	3	8	4	
112 <sup>th</sup> Ave SE at SE 4 <sup>th</sup> St	10	0	1	3	11	3	
Bellevue Transit Center	199	35	38	146	238	181	
Yarrow Point Freeway Station	1	0	0	0	1	0	
Evergreen Point Freeway Station	5	3	11	1	16	4	
Montlake Freeway Station	4	20			4	20	
Montlake Blvd E at E Shelby St			1	3	1	3	
NE Pacific St at NE Pacific Pl.			1	67	1	67	
NE Pacific St at 15 <sup>th</sup> Ave. NE			0	23	0	23	
15 <sup>th</sup> Ave NE at NE Campus Pkwy			1	47	1	47	
15 <sup>th</sup> Ave NE at NE 42 <sup>nd</sup> St.			2	32	2	32	
15 <sup>th</sup> Ave NE at NE 45 <sup>th</sup> St.			2	10	2	10	
NE 50 <sup>th</sup> St at University Way NE			3	1	3	1	
Northgate Transit Center	0	211	0	28	0	239	

Route 560				
Eastbound	Boardings	Alightings		
Alaska Junction	43	0		
California Ave SW at SW Dawson St	3	0		
Fauntleroy Way SW at California Ave SW	12	1		
Fauntleroy Ferry Terminal	28	2		
35 <sup>th</sup> Ave SW at SW Barton St	10	1		
SW Roxbury St at 28 <sup>th</sup> Ave SW	10	2		
SW Roxbury St at 20 <sup>th</sup> Ave SW	1	1		
White Center Transfer Point	24	3		

16th Ave SW at SW 116 <sup>th</sup> St	14	1
Ambaum Blvd SW at SW 128 <sup>th</sup> St	15	1
Ambaum Blvd SW at SW 136 <sup>th</sup> St	13	3
Burien Transit Center	103	50
Sea-Tac Airport	131	74
International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)	123	23
Rainier Ave S at S 7 <sup>th</sup> St	19	28
Renton Transit Center	109	83
Park Ave N at N 6 <sup>th</sup> St	18	7
Park Ave N at N 8 <sup>th</sup> St	12	26
Park Ave N at Garden Ave N	21	8
I-405 at N 30 <sup>th</sup> St (Kennydale Freeway Station)	46	17
I-405 at 112 <sup>th</sup> Ave SE (Newport Hills Park & Ride)	23	9
South Bellevue Park & Ride	17	52
112 <sup>th</sup> Ave SE at SE 15 <sup>th</sup> St	3	8
112 <sup>th</sup> Ave SE at SE 4 <sup>th</sup> St	3	21
Bellevue Transit Center	0	411
105 <sup>th</sup> Ave NE at NE 2 <sup>nd</sup> St	No data	No data
Westbound	Boardings	Alightings
and a superior of the superior		No dete
105 <sup>th</sup> Ave NE at NE 2 <sup>nd</sup> St	No data	No data
Bellevue Transit Center	No data	No data
		_
Bellevue Transit Center	372	0
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St	372 19	0
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St	372 19 8	0 3 4
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride	372 19 8 62	0 3 4 10
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S	372 19 8 62 13	0 3 4 10 20
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)	372 19 8 62 13 16	0 3 4 10 20 44
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N	372 19 8 62 13 16	0 3 4 10 20 44 17
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St	372 19 8 62 13 16 7 29	0 3 4 10 20 44 17
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St	372 19 8 62 13 16 7 29	0 3 4 10 20 44 17 12
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center	372 19 8 62 13 16 7 29 9	0 3 4 10 20 44 17 12 18 119
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St	372 19 8 62 13 16 7 29 9 95	0 3 4 10 20 44 17 12 18 119
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Sea-Tac Airport	372 19 8 62 13 16 7 29 9 95 20	0 3 4 10 20 44 17 12 18 119 11
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Sea-Tac Airport  International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)	372 19 8 62 13 16 7 29 9 95 20 51 39	0 3 4 10 20 44 17 12 18 119 11 199
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Sea-Tac Airport  International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)  Burien Transit Center	372 19 8 62 13 16 7 29 9 95 20 51 39 33	0 3 4 10 20 44 17 12 18 119 11 199 61 131
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Sea-Tac Airport  International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)  Burien Transit Center  Ambaum Blvd SW at SW 136 <sup>th</sup> St	372 19 8 62 13 16 7 29 9 95 20 51 39 33	0 3 4 10 20 44 17 12 18 119 11 199 61 131
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Sea-Tac Airport  International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)  Burien Transit Center  Ambaum Blvd SW at SW 136 <sup>th</sup> St  Ambaum Blvd SW at SW 128 <sup>th</sup> St	372 19 8 62 13 16 7 29 9 95 20 51 39 33 4	0 3 4 10 20 44 17 12 18 119 11 199 61 131 8
Bellevue Transit Center  112 <sup>th</sup> Ave SE & SE 4 <sup>th</sup> St  112 <sup>th</sup> Ave SE & SE 15 <sup>th</sup> St  South Bellevue Park & Ride  I-405 & Lk Washington Blvd S  I-405 At N 30 <sup>th</sup> St (Kennydale Freeway Station)  Park Ave N at Logan Ave N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Sea-Tac Airport  International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)  Burien Transit Center  Ambaum Blvd SW at SW 136 <sup>th</sup> St  Ambaum Blvd SW at SW 128 <sup>th</sup> St	372 19 8 62 13 16 7 29 9 95 20 51 39 33 4 3 1	0 3 4 10 20 44 17 12 18 119 11 199 61 131 8

SW Barton St at 35 <sup>th</sup> Ave SW	1	6
SW Wildwood PI at 45 <sup>th</sup> Ave SW	0	2
Fauntleroy Ferry Terminal	1	14
California Ave SW at Fauntleroy Way SW	1	9
California Ave SW at SW Dawson St	0	5
Alaska Junction	0	36

Route 566				
Northbound	Boardings	Alightings		
Auburn Station	466	0		
Auburn Park & Ride	54	3		
W Smith St at 4 <sup>th</sup> Ave N	11	6		
Kent Station	412	35		
Central Ave N at S 228 <sup>th</sup> St	40	17		
Rainier Ave S at S 7 <sup>th</sup> St	54	35		
Renton Transit Center	298	94		
Park Ave N at N 6 <sup>th</sup> St	46	14		
Park Ave N at N 8 <sup>th</sup> St	20	23		
Park Ave N at Garden Ave N	38	9		
Bellevue Transit Center	114	691		
SR-520 at NE 40 <sup>th</sup> St (Overlake Transit Center)	0	121		
Southbound	Boardings	Alightings		
Overlake Transit Center				
	202	0		
SR-520 at NE 40 <sup>th</sup> St	121	2		
SR-520 at NE 40 <sup>th</sup> St	121	2		
SR-520 at NE 40 <sup>th</sup> St Bellevue Transit Center	121 636	2 120		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N	121 636 20	2 120 42		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N  Park Ave N at N 8 <sup>th</sup> St	121 636 20 11	2 120 42 34		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St	121 636 20 11 28	2 120 42 34 42		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center	121 636 20 11 28 120	2 120 42 34 42 340		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St	121 636 20 11 28 120 27	2 120 42 34 42 340 34		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Central Ave N at S 228 <sup>th</sup> St	121 636 20 11 28 120 27	2 120 42 34 42 340 34 35		
SR-520 at NE 40 <sup>th</sup> St  Bellevue Transit Center  Park Ave N at Lake Washington Blvd N  Park Ave N at N 8 <sup>th</sup> St  Park Ave N at N 6 <sup>th</sup> St  Renton Transit Center  Rainier Ave S at SW 7 <sup>th</sup> St  Central Ave N at S 228 <sup>th</sup> St  Kent Station	121 636 20 11 28 120 27 18 35	2 120 42 34 42 340 34 35		

Route 574			
Northbound	Boardings	Alightings	
Lakewood Transit Center	282	0	
SR-512 Park & Ride	216	15	
E 'D' St at E 26 <sup>th</sup> St	4	17	
Tacoma Dome Station	323	49	
Federal Way Transit Center	267	149	
Star Lake Freeway Station	28	13	
Kent-Des Moines Freeway Station	27	36	
S 188 <sup>th</sup> St at Military Rd S	4	7	
S 188 <sup>th</sup> St at 42 <sup>nd</sup> Ave S	4	5	
S 188 <sup>th</sup> St at 36 <sup>th</sup> Ave S	2	4	
International Blvd at S 188 <sup>th</sup> St	4	33	
International Blvd at S 180 <sup>th</sup> St	1	24	
International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)	4	139	
Sea-Tac Airport	0	480	
Southbound		A 11 1 41	
Southbound	Boardings	Alightings	
Sea-Tac Airport	Boardings 645	Alightings 0	
	J		
Sea-Tac Airport	645	0	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station)	645 63	0 2	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance	645 63 35	0 2 2	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd	645 63 35 27	0 2 2 4	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S	645 63 35 27 2	0 2 2 4 4	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S S 188 <sup>th</sup> St at 42nd Ave S	645 63 35 27 2 2	0 2 2 4 4 3	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S S 188 <sup>th</sup> St at 42nd Ave S S 188 <sup>th</sup> St at 46th Ave S	645 63 35 27 2 2 3 10	0 2 2 4 4 3 6	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S S 188 <sup>th</sup> St at 42nd Ave S S 188 <sup>th</sup> St at 46th Ave S Kent-Des Moines Freeway Station	645 63 35 27 2 2 3 10 45	0 2 2 4 4 3 6 19	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S S 188 <sup>th</sup> St at 42nd Ave S S 188 <sup>th</sup> St at 46th Ave S Kent-Des Moines Freeway Station Star Lake Freeway Station	645 63 35 27 2 2 3 10 45	0 2 2 4 4 3 6 19	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S S 188 <sup>th</sup> St at 42nd Ave S S 188 <sup>th</sup> St at 46th Ave S Kent-Des Moines Freeway Station Star Lake Freeway Station Federal Way Transit Center	645 63 35 27 2 2 3 10 45 3 177	0 2 2 4 4 3 6 19 3 260	
Sea-Tac Airport International Blvd at S 176 <sup>th</sup> St (Seatac/Airport Station) International Blvd at Airport Entrance S 188 <sup>th</sup> St at International Blvd S 188 <sup>th</sup> St at 36th Ave S S 188 <sup>th</sup> St at 42nd Ave S S 188 <sup>th</sup> St at 46th Ave S Kent-Des Moines Freeway Station Star Lake Freeway Station Federal Way Transit Center Tacoma Dome Station	645 63 35 27 2 2 3 10 45 3 177 73	0 2 2 4 4 3 6 19 3 260 319	

Route 577				
Northbound	Boardings	Alightings		
Federal Way Transit Center	858	0		
Seneca St at 5th Ave	0	311		
4th Ave at University St	0	125		
Pine St at 3 <sup>rd</sup> Ave	0	180		
2 <sup>nd</sup> Ave at Pike St	2	22		
2 <sup>nd</sup> Ave at Marion St	1	19		
2 <sup>nd</sup> Ave at James St	0	8		
2 <sup>nd</sup> Ave Ext S at S Jackson St	0	12		
Southbound	Boardings	Alightings		
Seneca St at 5 <sup>th</sup> Ave*	4	0		
4th Ave at University St*	1	0		
Pine St at 3 <sup>rd</sup> Ave*	3	0		
Lenora St at 4 <sup>th</sup> Ave^	126	1		
2 <sup>nd</sup> Ave at Lenora St^	54	0		
2 <sup>nd</sup> Ave at Pike St	256	20		
2 <sup>nd</sup> Ave at Marion St	96	24		
2 <sup>nd</sup> Ave at James St	43	26		
2 <sup>nd</sup> Ave Ext S at S Jackson St	32	9		
Federal Way Transit Center	0	596		

<sup>\*</sup>Some morning trips only.

Afternoons only.

Route 578		
Northbound	Boardings	Alightings
Puyallup Station	118	0
Sumner Station	49	25
Auburn Station	171	33
Federal Way Transit Center	432	61
4th Ave at University St	7	443
Olive Way at 6 <sup>th</sup> Ave	1	55
Howell St at 9 <sup>th</sup> Ave	0	18
Southbound	Boardings	Alightings
Lenora St at 4 <sup>th</sup> Ave	90	0
2 <sup>nd</sup> Ave at Lenora St	39	1
2 <sup>nd</sup> Ave at Pike St	311	4
2 <sup>nd</sup> Ave at Marion St	101	3
2 <sup>nd</sup> Ave at James St	44	4
2 <sup>nd</sup> Ave Ext S at S Jackson St	140	9

Federal Way Transit Center	66	496
Auburn Station	37	160
Sumner Station	28	61
Puyallup Station	0	124

Route 586		
Northbound	Boardings	Alightings
Tacoma Dome Station	306	0
NE 45 <sup>th</sup> St at Roosevelt Way NE	3	33
NE 45 <sup>th</sup> St at University Way NE	1	31
15 <sup>th</sup> Ave NE at NE 43 <sup>rd</sup> St	1	34
15 <sup>th</sup> Ave NE at NE Campus Pkwy	2	61
15 <sup>th</sup> Ave NE at NE 40 <sup>th</sup> St	2	20
NE Pacific St at 15 <sup>th</sup> Ave NE	0	37
NE Pacific St at NE Pacific Place	0	56
Southbound	Boardings	Alightings
NE 45 <sup>th</sup> St at Roosevelt Way NE	42	0
NE 45 <sup>th</sup> St at University Way NE	48	0
15 <sup>th</sup> Ave at NE 43 <sup>rd</sup> St	50	1
15 <sup>th</sup> Ave at NE Campus Pkwy	66	1
15 <sup>th</sup> Ave at NE 40 <sup>th</sup> St	19	1
NE Pacific St at 15 <sup>th</sup> Ave NE	45	2
NE Pacific St at NE Pacific Place	39	2
Tacoma Dome Station	0	300

Route 590		
Northbound	Boardings	Alightings
Commerce St at S 10 <sup>th</sup> St	157	0
Commerce St at S 12 <sup>th</sup> St	16	0
Pacific Ave at S 14 <sup>th</sup> St	18	0
Pacific Ave at UW Campus	43	1
S 24 <sup>th</sup> St at Pacific Ave	34	1
Tacoma Dome Station	1,303	44
SODO Busway at S Spokane St	13	60
SODO Busway at S Lander St (SODO Station)	15	63
SODO Busway at S Holgate St	9	25
SODO Busway at S Royal Brougham Way (Stadium Station)	4	44
4 <sup>th</sup> Ave S at Jackson St	118	200
4 <sup>th</sup> Ave S at Washington St	5	54

4 <sup>th</sup> Ave at Cherry St	9	344
4 <sup>th</sup> Ave at Seneca St	5	289
4 <sup>th</sup> Ave at Pike St	6	280
Olive Way at 6 <sup>th</sup> Ave	7	118
Howell St at 9 <sup>th</sup> Ave	1	60
Howell St. at Yale Ave	0	31
Eastlake Ave at Stewart St	0	55
Southbound	Boardings	Alightings
Eastlake Ave at Stewart St	33	4
Stewart St at Yale Ave	42	1
Stewart St at 9th Ave	140	6
Lenora St at 4th Ave	88	11
2 <sup>nd</sup> Ave at Stewart St	228	13
2 <sup>nd</sup> Ave at Seneca St	289	9
2 <sup>nd</sup> Ave at Cherry St	128	6
2 <sup>nd</sup> Ave Extension S at S Washington St	86	20
SODO Busway at S Royal Brougham Way (Stadium Station)	35	5
SODO Busway at S Holgate St	20	3
SODO Busway at S Lander St (SODO Station)	51	4
SODO Busway at S Spokane St	52	6
Tacoma Dome Station	44	953
Pacific Ave at S 24 <sup>th</sup> St	1	16
Pacific Ave at UW Campus	1	24
Pacific Ave at S 15 <sup>th</sup> St	1	14
Commerce St at S 12 <sup>th</sup> St	1	35
Commerce St at S 10 <sup>th</sup> St	0	83

Route 592		
Northbound	Boardings	Alightings
DuPont Station	111	0
Lakewood Station	184	6
SR-512 Park & Ride	172	6
5 <sup>th</sup> Ave at Seneca St	1	177
4 <sup>th</sup> Ave at Pike St	2	114
Olive Way at 6 <sup>th</sup> Ave	2	36
Howell St at 9 <sup>th</sup> Ave	0	19
Howell St at Yale Ave	0	11
Eastlake Ave at Stewart St	0	12
Southbound	Boardings	Alightings
Eastlake Ave at Stewart St	13	0

Stewart St at Yale Ave	51	2
Stewart St at 9 <sup>th</sup> Ave	15	0
Lenora St at 4 <sup>th</sup> Ave	41	3
2 <sup>nd</sup> Ave at Stewart St	80	4
2 <sup>nd</sup> Ave at Seneca St	124	3
2 <sup>nd</sup> Ave at Cherry St	55	2
2 <sup>nd</sup> Ave Extension S at S Washington St	34	9
SR-512 Park & Ride	10	197
Lakewood Station	8	131
DuPont Station	0	101

Route 594		
Northbound	Boardings	Alightings
Lakewood Station	122	0
SR-512 Park & Ride	167	6
Commerce St at S 10 <sup>th</sup> St	164	11
Commerce St at S 12 <sup>th</sup> St	13	1
Pacific Ave at S 14 <sup>th</sup> St	16	1
Pacific Ave at UW Campus	80	4
S 24 <sup>th</sup> St at Pacific Ave	28	1
Tacoma Dome Station	281	22
SODO Busway at S Spokane St	4	31
SODO Busway at S Lander St (SODO Station)	4	30
SODO Busway at S Holgate St	4	16
SODO Busway at S Royal Brougham Way (Stadium Station)	4	47
4 <sup>th</sup> Ave S at Jackson St	10	165
4 <sup>th</sup> Ave S at Washington St	1	17
4 <sup>th</sup> Ave at Cherry St	7	73
4 <sup>th</sup> Ave at Seneca St	2	74
4 <sup>th</sup> Ave at Union St	4	212
Olive Way at 6 <sup>th</sup> Ave	1	28
Howell St at 9 <sup>th</sup> Ave	1	23
Howell St at Yale Ave	0	7
Eastlake Ave. at Stewart St	0	9
Southbound	Boardings	Alightings
Eastlake Ave. at Stewart St	11	0
Stewart St at Yale Ave	93	3
Stewart St at 9th Ave	23	1
Lenora St at 4th Ave	48	5
2nd Ave at Stewart St	184	7

2 <sup>nd</sup> Ave at Seneca St	187	5
2 <sup>nd</sup> Ave at Cherry St	80	4
2 <sup>nd</sup> Ave Extension S at S Washington St	90	7
SODO Busway at S Royal Brougham Way (Stadium Station)	59	3
SODO Busway at S Holgate St	15	2
SODO Busway at S Lander St (SODO Station)	27	3
SODO Busway at S Spokane St	43	3
Tacoma Dome Station	19	385
Pacific Ave at S 24 <sup>th</sup> St	1	24
Pacific Ave at UW Campus	3	64
Pacific Ave at S 15 <sup>th</sup> St	0	11
Commerce St at S 12 <sup>th</sup> St	1	49
Commerce St at S 10 <sup>th</sup> St	8	105
SR-512 Park & Ride	4	129
Lakewood Station	0	116

Route 595		
Northbound	Boardings	Alightings
Purdy Park & Ride	58	0
Kimball Dr Park & Ride	68	1
Narrows Park & Ride	25	1
TCC Transit Center	49	8
SODO Busway at S Spokane St	2	11
SODO Busway at S Lander St (SODO Station)	1	7
SODO Busway at S Holgate St	1	4
SODO Busway at S Royal Brougham Way (Stadium Station)	0	2
4 <sup>th</sup> Ave S at Jackson St	9	25
4 <sup>th</sup> Ave S at Washington St	0	3
4 <sup>th</sup> Ave at Cherry St	0	34
4 <sup>th</sup> Ave at Seneca St	0	48
4 <sup>th</sup> Ave at Pike St	0	24
Olive Way at 6 <sup>th</sup> Ave	0	13
Howell St at 9 <sup>th</sup> Ave	0	10
Howell St at Yale Ave	0	3
Eastlake Ave. at Stewart St	0	2
Southbound	Boardings	Alightings
Eastlake Ave. at Stewart St	4	0
Stewart St at Yale Ave	2	0
Stewart St at 9 <sup>th</sup> Ave	27	1
Lenora St at 4 <sup>th</sup> Ave	12	1

2 <sup>nd</sup> Ave at Stewart St	35	1
2 <sup>nd</sup> Ave at Seneca St	50	1
2 <sup>nd</sup> Ave at Cherry St	15	0
2 <sup>nd</sup> Ave Extension S at S Washington St	15	1
SODO Busway at S Royal Brougham Way (Stadium Station)	2	0
SODO Busway at S Holgate St	5	0
SODO Busway at S Lander St (SODO Station)	8	0
SODO Busway at S Spokane St	8	0
TCC Transit Center	3	46
Narrows Park & Ride	0	22
Kimball Dr Park & Ride	1	48
Purdy Park & Ride	0	68

Route 596		
Northbound	Boardings	Alightings
Bonney Lake Park-and-Ride	165	0
Sumner Station	0	161
Southbound	Boardings	Alightings
Sumner Station	174	0
Bonney Lake Park-and-Ride	0	165

## APPENDIX E. ST EXPRESS PERFORMANCE BY DAY TYPE

Sound Transit's Service Standards and Performance Measures call for evaluation of ST Express service on three key performance measures – passengers per platform hour, passengers per trip, and purchased transportation cost per boarding – overall and by each of three day types: weekday, Saturday, and Sunday. Chapter 2 provides the overall performance for ST Express service by route for 2012. This appendix provides a chart for each day type and key performance measure for each route in the ST Express system.

