### 2016 Annual Report | 2017-2022 TDP



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**Traducción:** Disponible mediante solicitud.

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### Introduction

Skagit Transit's Six-Year Transit Development Plan (TDP) identifies how the agency will meet state and local long-range priorities for public transportation through capital improvements, operating changes, and other programs. It also addresses how such programs will be funded. The Plan conforms to the State's transportation system policy goals (RCW 47.04.280) and supports local comprehensive planning and economic objectives within Skagit County. State transportation system policy goals are:

- ✓ Economic vitality. To promote and develop transportation systems that stimulate, support, and enhance the movement of people and goods to ensure a prosperous economy;
- ✓ Preservation. To maintain, preserve, and extend the life and utility of prior investments in transportation systems and services;
- ✓ Safety. To provide for and improve the safety and security of transportation customers and the transportation system;
- ✓ Mobility. To improve the predictable movement of goods and people throughout Washington state;
- ✓ Environment. To enhance Washington's quality of life through transportation investments that promote energy conservation, enhance healthy communities, and protect the environment; and
- ✓ Stewardship. To continuously improve the quality, effectiveness, and efficiency of the transportation system.

Regional goals and priorities are set forth in the *Skagit 2040 Regional Transportation Plan* and are consistent with the goals listed above.

Over the next six years Skagit Transit aims to maintain efficient fixed route service, a growing vanpool program, and ADA complementary transit service within three-quarters of a mile of local fixed route lines. Over the next six years, Skagit Transit also plans to modestly expand service into under-served, and unserved urban areas and to expand service days and hours on routes where demand has or will surpass the current level of service. Actions planned over the next six years are intended to conserve energy and improve access to employment centers, shopping areas, health facilities, housing areas, education facilities, and other existing bus, rail, and ferry systems for all persons irrespective of age, income or physical challenges. Importantly, Skagit Transit plans over the next six years to complete the relocation of its Maintenance, Operations, and Administrative Base to a new site that will sustain agency growth for the next 20+ years.

This document provides a framework for guiding service delivery over the next six years. It is reviewed annually and amended to reflect funding realities and changing service needs or objectives. This document is also a tool for communicating Skagit Transit's short- and mid-range plans to the public and is used within the organization to identify grant opportunities, for procurement planning, for budgetary purposes, and for updating the Regional Transportation Improvement Plan and the State's Transportation Improvement Plan.

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### Section 1: Organization and Funding

Skagit Transit was established under RCW 36.57A. The authority was established in 1993 when voters approved a 0.2% local sales tax (\$0.002 per \$1) to support transit service in the Mount Vernon and Burlington areas. Since initial voter approval in 1993, the Public Transit Benefit Area (PTBA), or service area, has expanded to include Anacortes, La Conner, Sedro-Woolley, Lyman, Hamilton, and Concrete. Voters in unincorporated South Fidalgo Island, Shelter Bay, Burlington Country Club, North and Northwest Skagit County, and Big Lake have also been annexed into the PTBA after successful voter initiatives to expand Skagit Transit's service area. In November 2008, voters approved an additional 0.2% sales tax to support transit service in the PTBA. Currently Skagit Transit is supported by a 0.4% sales tax. This equates to \$0.04 for every \$10 spent within the PTBA. Fares as well as capital and operating grants also support the expense of the transit system.

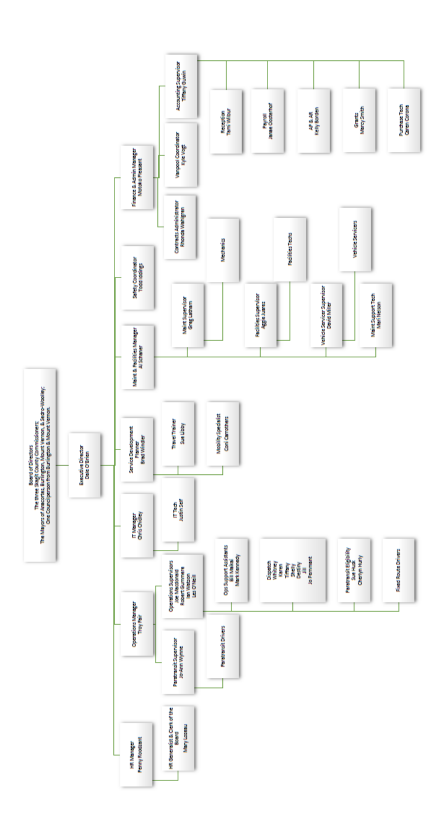
Skagit Transit is governed by a Board of Directors consisting of nine-members, including the:

- Three Skagit County Commissioners,
- Mayor of Anacortes,
- Mayor of Burlington,
- Mayor of Mount Vernon,
- Mayor of Sedro Woolley,
- Councilperson from Burlington, and
- Councilperson from Mount Vernon.

The Board of Directors holds monthly public meetings on the 3rd Wednesday of each month.

Skagit Transit's organizational chart is shown on the next page. The number of employees at the end of calendar year 2016 was 126.





### Section 2: Facilities

Skagit Transit has the following office and facility locations:

Maintenance, Operations and Administration (MOA) Office 600 County Shop Lane Burlington, WA 98233

Skagit Station 105 E. Kincaid Street Mount Vernon, WA 98273

New Maintenance, Operations and Administration (MOA) Construction Site 11784 Bay Ridge Drive Burlington, WA 98233

Skagit Station is a multi-modal transportation facility owned and operated by Skagit Transit. Skagit Transit leases space to AMTRAK, Greyhound and to any private concessionaire wishing to operate the coffee shop.

Park and rides facilities maintained by Skagit Transit include:

- 1. Chuckanut Park and Ride, located near I-5 Exit 231 in north Burlington. This facility is owned by WSDOT and is operated by Skagit Transit. Skagit Transit is owner of the bus island and transfer station located at the Park and Ride.
- 2. March's Point Park and Ride, located near Anacortes off Highway 20 at Christianson Rd, the facility is owned by Skagit Transit, the land is leased through a long term lease agreement between Skagit Transit and Shell Oil Products, Inc.
- 3. South Mount Vernon Park and Ride, located in Mount Vernon just off I-5 on Old Highway 99, this facility is owned by Skagit Transit.
- 4. Alger Park and Ride, located in Alger just off I-5 at exit 240, this facility is owned by Skagit Transit.
- 5. Sedro-Woolley Park and Ride and Transfer Station, located near the convergence of Cook Road and Highway 20 in Sedro-Woolley.

### Section 3: Service Characteristics

Skagit Transit provides local fixed route service, commuter bus service, general public demand response service, ADA transit service, and a vanpool program.

### **Fixed Route Service**

Skagit Transit's fixed route service includes local routes, commuter routes, and flex routes. In 2016, the number of all fixed route passenger boardings (local, commuter, and flex) decreased by 14.1% from 2015.

Fixed route service is offered along a pattern of streets or routes, operating on a set schedule of pulses from Skagit Station, Chuckanut Park and Ride, March's Point Park and Ride, and other designated transfer locations including Skagit Valley College, 10th Street and Q Avenue in Anacortes, and the Sedro-Woolley Park and Ride.

In 2016 there were 18 fixed routes, including 11 local routes, three commuter routes and three rural routes covering 322 miles of streets, roads, and highways. Local fixed routes operated between 5 and 7 days per week. Commuter routes operate between 5 and 6 days per week. Rural routes operate between 1 and 6 days per week. There was one pilot project that was a Demand Response service.

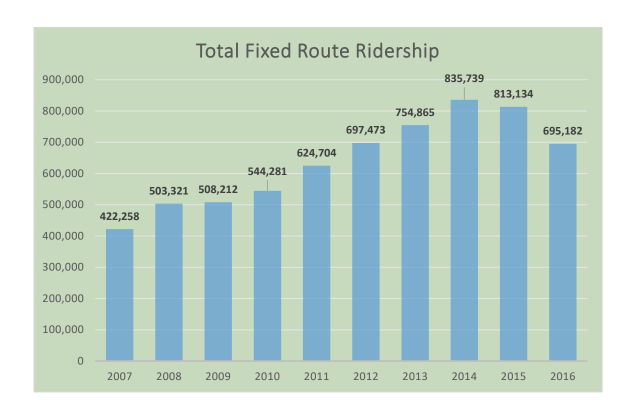
All Skagit Transit buses are accessible to persons with ADA requirements. All local fixed route buses have bike racks.

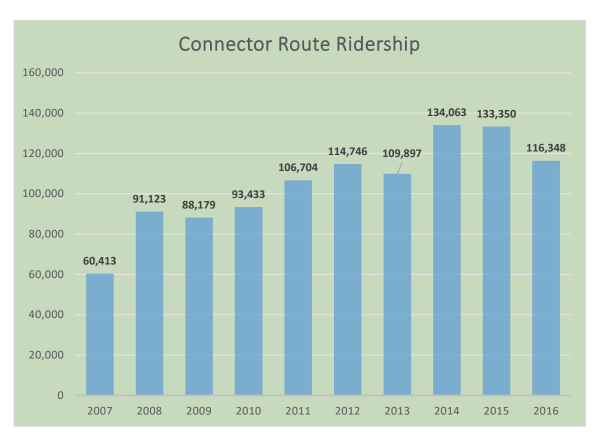
Commuter Routes - Commuter routes are a special category of fixed route service. In 2016, Skagit Transit operated three commuter bus routes, the 80X making express trips between Mount Vernon and Bellingham, the 90X making express trips between Mount Vernon and Everett, and the 40X making express trips between Anacortes and Mount Vernon. Commuter bus schedules feature longer stretches of closed-door service and limited stops. Commuter routes also feature peak commute hour scheduling. Whatcom Transportation Authority (WTA) and Skagit Transit jointly operate the 80X.

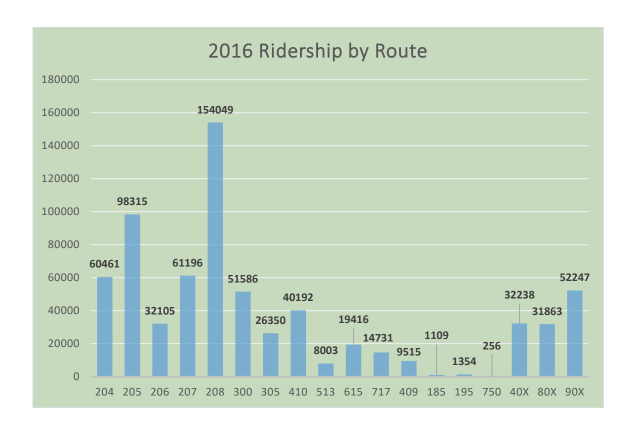
**General Public Demand Response Service** – This service was a pilot project that was only offered in one area in 2016 to provide service to a rural area of low demand. The pilot project was to see if this type of service would be utilized by the public and to gauge the cost effectiveness of offering such a service. This service was discontinued due to low usage and the high cost associated with operating the service.

### 2014 thru 2016 Fixed Route Operating Statistics

	2014	2015	2016	2015-2016 % Change
Passenger Trips	835,739	813,134	698,182	-14.1%
Revenue Miles	1,210,081	1,241,986	1,192,251	-4.0%
Revenue Hours	67,718	68,993	67,816	-1.7%







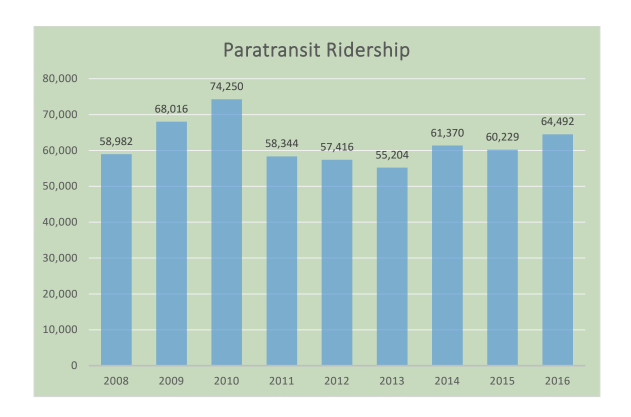
### **ADA Transit**

ADA Paratransit provides specialized transportation comparable with Skagit Transit's fixed-route bus service. In 2016, ADA transit boardings increased by 7.1% from 2015.

Paratransit is a pre-scheduled service designed for people who are unable to get to the nearest bus stop or use a fixed-route bus. ADA transit is for individuals whose conditions and/or disabilities prevent them from using Skagit Transit's fixed-route buses. To become an ADA transit client, passengers go through an eligibility application and approval process. Curb-to-curb service is provided to most ADA clients within the PTBA service area. Clients are required to call in advance of the trip and inform Skagit Transit of the origin, destination, and time of the trip. It is a shared ride service and clients may be required to remain onboard while other passengers are picked up and dropped off on the way to the rider's destination. ADA transit service operates during the same hours as the fixed routes line it compliments.

2014 thru 2016 ADA Operating Statistics

	2014	2015	2016	2015 to 2016 % Change
Passenger Trips	59,992	60,229	64,492	7.1%
Revenue Miles	281,524	293,958	333,240	13.4%
Revenue Hours	25,827	27,052	30,046	11.1%



### Vanpool Program

The Vanpool Program is a service that allows people with long commutes to share the drive to work with others making the same or similar trip. In 2016, vanpool passenger trips decreased by 9% from 2015. Skagit Transit currently has 45 active vans. A vanpool group consists of 5 to 15 individuals with a driver provided from within the vanpool group. Vanpool groups must either start or end their trip in Skagit County. Groups pay a monthly fee and a per mile charge. Skagit Transit maintains the van and provides fuel and insurance. In 2016, the cumulative sum of the distances ridden by each vanpool passenger totaled 5,207,925 miles. By far the largest number of vanpool users, 60%, are traveling to Snohomish County as Boeing employees. The vanpool program has a goal of increasing the number of vanpool groups by two to five per year, however forecasting demand for the service can be difficult because of variables such as gas prices, tolls, parking, and local employment trends.

Fares
Current fares have been in place since October 1, 2008 and are as follows:

	REGULAR	YOUTH	REDUCED
Standard Fare	\$1.00	\$0.50	\$0.50
One-Day Pass (local)	\$2.00	\$1.00	\$1.00
31-Day Pass (local)	\$25.00	\$12.50	\$12.50
County Connectors (Commuter Service)	\$2.00	\$1.00	\$1.00
County Connector 31-Day Pass	\$50.00	\$25.00	\$25.00
ADA Transit	No	Set Fare / By Donati	on
Vanpool Fares	\$200 / Month / Va	npool + Mileage Cos	ts (\$0.30 7-person
	van &	\$0.38 12-15-person	ı van)

### Section 4: Service Connections

Skagit Transit provides services to the following public transportation facilities:

- Skagit Station, Mount Vernon
- Washington State Ferry Terminal & Guemes Island Ferry Terminal, Anacortes
- Alger Park and Ride, Alger
- Chuckanut Park and Ride, Burlington
- March's Point Park and Ride, Anacortes
- South Mount Vernon Park and Ride, Mount Vernon
- Sedro-Woolley Park and Ride
- Lincoln Creek Park and Ride, Bellingham
- Bellingham Station, Bellingham
- Everett Station, Everett

Skagit Transit provides connections to the following public transportation providers:

- AMTRAK trains Skagit Station
- Greyhound Bus Skagit Station
- Washington State Ferry, Anacortes
- Skagit County Guemes Ferry, Anacortes
- Island Transit Skagit Station & March's Point Park & Ride, Anacortes
- Whatcom Transportation Authority Skagit Station & Bellingham Station
- Everett Transit Everett Station
- Community Transit Everett Station
- Sound Transit Sounder Train/Bus Everett Station

Skagit Transit provides services convenient to most of the public schools within our service area including Skagit Valley College. Service is also provided to the hospitals in Anacortes, Mount Vernon and Sedro-Woolley as well as to important government centers such as the Skagit County Courthouse and city and town halls.

Through a partnership with Whatcom Transportation Authority a service connection is also provided to Western Washington University in Bellingham.

### Section 5: Planning Goals

The activities in Section 6 are action strategies that will contribute to the following transportation goals:

- 1. **Preservation.** Preserve and extend prior investments in existing transportation facilities and the services they provide to people and commerce.
- 2. **Safety.** Education, training and enforcement to save lives, reduce injuries and protect property.
- 3. **Stewardship.** To continuously improve the quality, effectiveness, and efficiency of the transportation system.
- 4. **Mobility.** To facilitate movement of local and commuting citizens to contribute to a strong economy and a better quality of life for Skagit County residents.
- 5. **Environmental Quality and Health.** To enhance regional quality of life through transportation investments that promote energy conservation, enhance healthy communities and protect the environment.

These goals are in line with the State's transportation goals:

- 1. **Economic vitality.** To promote and develop transportation systems that stimulate, support, and enhance the movement of people and goods to ensure a prosperous economy;
- 2. **Preservation.** To maintain, preserve, and extend the life and utility of prior investments in transportation systems and services;
- 3. **Safety.** To provide for and improve the safety and security of transportation customers and the transportation system;
- 4. **Mobility.** To improve the predictable movement of goods and people throughout Washington state;
- 5. **Environment.** To enhance Washington's quality of life through transportation investments that promote energy conservation, enhance healthy communities, and protect the environment; and
- 6. **Stewardship.** To continuously improve the quality, effectiveness, and efficiency of the transportation system.

### Section 6: Planned Activities, 2017-2022

Over the next six years, Skagit Transit aims to maintain efficient fixed route service, a growing vanpool program, and maintain ADA complementary transit service within three-quarters of a mile of local fixed routes. Skagit Transit also plans to modestly enhance and expand service into under-served, and unserved urban areas and to enhance service to rural areas where demand has surpassed the level of service provided.

The relocation of Skagit Transit's Maintenance, Operations, and Administrative Base (MOA) is the largest capital facilities project planned over the next six years. Based upon a recently completed Feasibility Study, Skagit Transit has purchased a former FedEx facility and some adjacent land for a new MOA facility. Over the next two to three years, Skagit Transit hopes to complete the redevelopment of this facility and to relocate all of its operations and equipment to this facility.

The following tables describe the planned activities to be undertaken by Skagit Transit from 2017 to 2022. These activities include the deployment of new transit service, the continuation and adjustment of existing service, plan development, MOA base relocation, and equipment purchases. Activities that occur by other entities but involve Skagit Transit funding contributions are noted as "ST Partner Project".

These tables include capital projects and service expansions that may require grant funding to complete. The timing of grant funds can be unpredictable. Project timelines may be pushed forward or back depending on grant availability. In the event that grant funding is not available or insufficient to complete a project, it will be reevaluated.

2017	Planned Activities
Planning	Transit Development Plan Update
	Create a Strategic Plan focused on the development and
	implementation of goals including service changes, infrastructure
	requirements, funding options, coordination with stakeholders, and
Services	<ul> <li>public engagement</li> <li>Preservation of existing service including Routes 80X and 90X.</li> </ul>
Scrvices	<ul> <li>Introduce upgrades to County Connector Services</li> </ul>
	Introduce a new Mount Vernon Route that will service Hwy 99 and the
	new County Jail (Expansion)
Facilities	Complete property acquisition for the MOA base relocation project (Phase I)
	Begin the Design and Engineering for MOA Base relocation project (Phase II)
	<ul> <li>Camera upgrades to improve safety and security at Skagit Station, the Park and Rides, and the MOA</li> </ul>
	Upgrades to Skagit Station including: a wiring upgrade, conference room technology upgrades, and installing a new public announcement system
	Retrofit Skagit Station with LED lighting
	• Invest in alternative fuels infrastructure by purchasing and installing electric vehicle charging stations for Skagit Station (public use).
	<ul> <li>Continue to improve ADA accessibility and overall passenger comfort at bus stops by adding and replacing passenger amenities such as seating,</li> </ul>
	cover, lighting, landing pads, etc. as needed or requested
	Purchased 7 bus shelters     Consider the Manual Vision Body and Bide and Charles the Manual Vision Body and Bide and Bide and Charles the Manual Vision Body and Bide and B
	Complete retrofit of South Mount Vernon Park and Ride and Chuckanut     Park and Ride with LED lighting
Equipment	Purchase replacement vehicles according to the schedule on page 21
	Begin to plan and design the upgrade/replacement of current vehicle radio system
	Design and implement improvements to agency website for graphic updates and for mobile friendly viewing.

2018	Planned Activities		
Planning	<ul> <li>Complete Transit Human Services Transportation Plan (ST Partner Project)</li> <li>Transit Development Plan Update</li> <li>Plan service expansion into east Mount Vernon</li> <li>Plan and design a long term program to upgrade bus stops with regard to safety, ADA, and customer access as needed</li> </ul>		
	Title VI Program Update		
Services	Preservation of existing service		
Facilities	<ul> <li>Complete Design and Engineering for MOA Base relocation project (Phase II)</li> <li>Begin construction of MOA Base relocation project (Phase III)</li> <li>Continue to improve ADA accessibility and overall passenger comfort at bus stops by adding and replacing passenger amenities such as seating, cover, lighting, landing pads, etc.</li> <li>Replace and improve security cameras and associated equipment at the South Mount Vernon Park and Ride and Chuckanut Park and Ride</li> </ul>		
Equipment	<ul> <li>Purchase replacement vehicles according to the schedule on page 21</li> <li>Upgrade heavy duty coach purchases to electric buses as funding and support facilities permit</li> <li>Upgrade Paratransit vehicle purchases to use propane fuel as funding and support facilities permit</li> <li>Finalize the planning and design of the upgrade/replacement of current vehicle radio system</li> <li>Implement an upgrade/replacement of current vehicle radio system</li> <li>Design and implement improvements to the existing farebox system</li> <li>Upgrade fareboxes with smartcard technology</li> <li>Design and implement improvements to agency website</li> <li>Replace computer servers and other IT hardware as necessary</li> </ul>		

2019	Planned Activities
Planning	Transit Development Plan Update
Services	<ul> <li>Preservation of existing service</li> <li>Implement urban service recommendations from the 2017 strategic plan such as increasing frequencies, routing adjustments, etc.</li> <li>Implement rural service recommendations from the 2017 strategic plan such as increasing frequencies, routing adjustments, etc.</li> </ul>
Facilities	<ul> <li>Continue to improve ADA accessibility and overall passenger comfort at bus stops by adding and replacing passenger amenities such as seating, cover, lighting, landing pads, etc.</li> <li>Complete construction for MOA Base relocation project (Phase III)</li> </ul>
Equipment	Purchase replacement vehicles according to the schedule on page 21

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	and support facilities permit
	Upgrade website to take credit card payments
	Upgrade Streets with MYRIDE module for real time information to
	customers
	Replace computer servers and other IT hardware as necessary

2020	Planned Activities
Planning	Transit Development Plan Update
Services	Preservation of existing service
	Implement urban service recommendations from the 2017 strategic
	plan such as increasing frequencies, routing adjustments, etc.
	Implement rural service recommendations from the 2017 strategic plan
	such as increasing frequencies, routing adjustments, etc.
Facilities	Continue to improve ADA accessibility and overall passenger comfort at
	bus stops by adding and replacing passenger amenities such as seating,
	cover, lighting, landing pads, etc.
	Add pedestrian canopy and information kiosk on bus island at major
	transfer points
Equipment	Purchase replacement vehicles according to the schedule on page 21
	<ul> <li>Upgrade heavy duty coach purchases to electric buses as funding and support facilities permit</li> </ul>
	<ul> <li>Upgrade Paratransit vehicle purchases to use propane fuel as funding and support facilities permit</li> </ul>
	Purchase high capacity buses for commuter services as funding permits
	Purchase additional equipment to support revenue operations and the
	maintenance of the new MOA such as a towed cement mixer, indoor
	scissor lift, and other specialty maintenance equipment.
	Replace computer servers and other IT hardware as necessary

2021	Planned Activities
Planning	Transit Development Plan Update
Services	Preservation of existing service
	<ul> <li>Implement urban service recommendations from the 2017 strategic plan such as increasing frequencies, routing adjustments, etc.</li> <li>Implement rural service recommendations from the 2017 strategic plan such as increasing frequencies, routing adjustments, etc.</li> </ul>

Facilities	<ul> <li>Continue to improve ADA accessibility and overall passenger comfort at bus stops by adding and replacing passenger amenities such as seating, cover, lighting, landing pads, etc.</li> <li>Add pedestrian canopy and information kiosk on bus island at major transfer points</li> </ul>
Equipment	<ul> <li>Purchase replacement vehicles according to the schedule on page 21</li> <li>Upgrade heavy duty coach purchases to electric buses as funding and support facilities permit</li> <li>Upgrade Paratransit vehicle purchases to use propane fuel as funding and support facilities permit</li> <li>Purchase high capacity buses for commuter services as funding permits</li> <li>Replace computer servers and other IT hardware as necessary</li> <li>Purchase additional equipment to support revenue operations and the maintenance of the new MOA such as a towed cement mixer, indoor scissor lift, and other specialty maintenance equipment.</li> </ul>

2022	Planned Activities
Planning	Transit Development Plan Update
Services	Preservation of existing service
	• Implement urban service recommendations from the 2017 strategic plan such as increasing frequencies, routing adjustments, etc.
	Implement rural service recommendations from the 2017 strategic plan
	such as increasing frequencies, routing adjustments, etc.
Facilities	<ul> <li>Continue to improve ADA accessibility and overall passenger comfort at bus stops by adding and replacing passenger amenities such as seating, cover, lighting, landing pads, etc.</li> </ul>
	<ul> <li>Add pedestrian canopy and information kiosk on bus island at major transfer points</li> </ul>
	<ul> <li>Upgrade maintenance facility by purchasing new equipment and materials to add new capabilities such as a vehicle paint booth, body shop repair equipment, canopy over revenue vehicle parking, etc</li> </ul>
Equipment	<ul> <li>Purchase replacement vehicles according to the schedule on page 21</li> <li>Upgrade heavy duty coach purchases to electric buses as funding and support facilities permit</li> </ul>
	<ul> <li>Upgrade Paratransit vehicle purchases to use propane fuel as funding and support facilities permit</li> </ul>
	<ul> <li>Purchase high capacity buses for commuter services as funding permits</li> </ul>
	Replace computer servers and other IT hardware as necessary
	Purchase additional equipment to support revenue operations and the
	maintenance of the new MOA such as a towed cement mixer, indoor scissor lift, and other specialty maintenance equipment.

### Rolling Stock Expansion and Replacement Plan

2017-20		ROLLING STOCK FOR	EXPANSION AND
Year	Туре	Expansion (Quantity)	Replacement (Quantity)
	Fixed Route	1	0
2017	Paratransit	0	7
2017	Vanpool	0	13
	Support	0	1
	Fixed Route	0	5
2018	Paratransit	0	3
2010	Vanpool	0	0
	Support	0	3
	Fixed Route	0	6
2010	Paratransit	0	5
2019	Vanpool	0	5
	Support	0	3
	Fixed Route	0	5
2020	Paratransit	0	0
2020	Vanpool	0	5
	Support	0	2
	Fixed Route	2	5
2021	Paratransit	0	3
2021	Vanpool	0	5
	Support	0	0
	Fixed Route	0	0
2022	Paratransit	0	5
2022	Vanpool	0	5
	Support	0	0

This chart reflects the year that vehicles are ordered. Vehicles may not be received in the same calendar year as that in which they are ordered.

### Section 7: Capital Improvement Program 2017-2022

The Capital Improvement Program includes the capital expenses identified in Section 9. However, while the program below shows the entire cost of the MOA Relocation Project, Section 9 Financial Tables only reflect the anticipated 20% local match. Grant funds will actively be sought to cover the remaining costs of design, engineering, and construction. In the event that grant funding is not available or insufficient to complete this project within the next six years, timelines for completion will be reevaluated.

### SECTION 7: CAPITAL IMPROVEMENT PROGRAM 2017-2022

Preservation		2017	2018	2019	2020	2021	2022
Maint/Admin equip/facility	- \$	503,474	\$ 104,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000
Fixed Route Vehicles	\$	806,798	\$ 2,250,000	\$ 2,835,000	\$ 2,480,625	\$ 2,604,656	\$ -
Paratransit Vehicles	\$	910,000	\$ 409,500	\$ 716,625	\$ 	\$ 474,047	\$ 829,583
Service vehicles			\$ 110,250	\$ 115,763	\$ 81,034	\$ -	and the second s
Transit Centers						\$ 2	
Transit Shelters						\$	
Vanpool vans	\$	411,936	\$ 428,400		\$ 196,796	\$ 206,636	\$ 216,968
Subtotal	\$	2,632,208	\$ 3,302,150	\$ 3,687,388	\$ 2,778,455	\$ 3,305,339	\$ 1,066,551

Expansion	2017	2018	2019	2020	2021	2022
Maint/Admin equip/facility	\$ -	\$ 145,000	\$ 55,000	\$ 60,000	\$ 	\$ 60,000
Fixed Route Vehicles	\$ 1,317,470	\$	\$ =	\$ -	\$ 1,041,863	\$ -
Paratransit Vehicles	\$ -	\$ -	\$ -	\$ -	\$ =	\$ 5
Service vehicles	\$ -	\$ -	\$ -	\$ 15	-	=
Transit Centers	\$ 1,525,523	\$ 8,000,000	\$ 2,000,000	\$ -	-	=
Transit Shelters		\$ 25,000	\$ 25,000	\$ 25,000	-	\$ 500,000
Vanpool vans		(12)	23372			
Subtotals	\$ 2,842,993	\$ 8,170,000	\$ 2,080,000	\$ 85,000	\$ 1,041,863	\$ 560,000

<b>Total Capital</b> \$ 5,475,201	\$ 11,472,150	\$ 5,767,388	\$ 2,863,455	\$ 4,347,202	\$ 1,626,551

The Capital Improvement Program, 2017-2022 includes all capital expenses in the plan.

Please note: Grant funds will be sought for all capital projects. In the event grant funding is not available or insufficient to complete the capital project, a reevaluation of the project will be performed.

Section 8: Operating Data

### **OPERATING DATA 2017-2022** (All figures, except 2016, in thousands of units) **Fixed Routes** Vehicle hours 59,417 Vehicle revenue hours 56,983 Vehicle miles 918,416 Vehicle revenue miles 858,705 578,638 Passenger trips **Fatalities** Reportable injuries Collisions Diesel fuel consumed 152,325 **Commuter Routes** Vehicle hours 11,606 Vehicle revenue hours 10,833 Vehicle miles 359,589 Vehicle revenue miles 333,546 Passenger trips 116,348 **Fatalities** Reportable injuries Collisions Diesel fuel consumed 50,459 **ADA Demand Response** Vehicle hours 33.068 Vehicle revenue hours 30,117 394,086 Vehicle miles Vehicle revenue miles 333,768 Passenger trips 64,652 **Fatalities** Reportable injuries Collisions Diesel fuel consumed 38,056 **Vanpools** Vehicle hours 30,414 Vehicle revenue hours 29,868 Vehicle miles 1,037,565 Vehicle revenue miles 1,037,565 Passenger trips 118,028 **Fatalities** Reportable injuries Collisions Gasoline consumed 58,812

Section 9: Operating Revenues and Expenditures 2017-2022

**		2017	-
	General Fund	Capital Fund	Total
Beginning Cash Balance January 1st.	\$ 9,263,949	\$ 4,279,348	\$ 13,543,29
Operating Revenues			_
Sales Tax (transit portion)	10,205,601		10,205,60
Fares	430,000		430,00
Van Pools	480,000		480,00
Federal Operating Grants	1,836,238		1,836,23
State Operating Grants	429,050		429,05
Other Grants	3,000		3,00
Other Revenues	43,000		43,00
Transfers	15,000		75,00
Total Operating Revenues	13,426,889		13,426,88
Subtotal Available	22,690,838	4,279,348	26,970,18
Selvetter 11 dates 10	22,070,030	7,277,340	20,970,180
Operating Expenses	1		
Vanpool P&M	740,072		740,07
Vanpool Sys Expand			-
Fixed Route P&M	7,998,596		7,998,59
Fixed Route Sys Expand			
Dial-a-Ride (ADA) P&M	4,749,871		4,749,87
Dial-a-Ride (ADA) Expand		_	-,,,,,,,,,
Other		12	
Annual Depreciation	1,200,000	(1,200,000)	
Total Operating Expenses	14,688,539	(1,200,000)	13,488,53
Net Cash Available	8,002,299	5,479,348	13,481,64
TIVE COURT IN BRIDGE	0,002,23	3,77,570	13,401,04
Capital Revenues			
Federal Grants		1,456,290	1,456,290
State Grants		1,629,851	1,629,851
Other		1,025,051	1,029,03
Fund Transfers (Matching & Non-Grant)			_
Subtotal Capital Revenue	-	3,086,141	3,086,141
		5,000,111	3,000,171
Capital Expenditures		19	
System P&M			
Maintenance & Other Equipment	-	503,474	503,474
FixedRoute	-	806,798	806,798
Dial-a-Ride	4.	910,000	910,000
Service/Staff Vehicles	£1		-
Transit Center	Ε.		
Transit Shelters	( ac.		_
Vanpool Vans	74	411,936	411,936
System Expansion		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
Maintenance & Other Equipment	7/27		
Dial-a-Ride		_	
FixedRoute	1	1,317,470	1,317,470
Service/Staff Vehicles	(27)	1,517,170	1,517,470
Transit Center		1,525,523	1,525,523
Transit Shelters		19229023	1,020,020
Transit Buses			-
CONTRACT CONTRACTOR		100	-
Vanpool Vans Subtotal Capital Obligations	-	5,475,201	5,475,201
Sacram Sapimi Voitganvild		2,713,201	5,775,201
	\$ 8,002,299	\$ 3,090,288	

V SD		2018	
	General Fund	Capital Fund	Total
Beginning Cash Balance January 1st.	\$ 8,002,299	\$ 3,090,288	\$ 11,092,58
Operating Revenues			-
Sales Tax (transit portion)	11,226,161		11,226,16
Fares	442,900		442,90
Van Pools	504,000		504,00
Federal Operating Grants	1,891,325		1,891,32
State Operating Grants	518,000		518,00
Other Grants	2,500	200	2,50
Other Revenues	The state of the s		43,86
	43,860		43,00
Transfers	14 (20 #46	/=3	14 (00 84
Total Operating Revenues	14,628,746	***	14,628,74
Subtotal Available	22,631,045	3,090,288	25,721,33
Operating Expenses			
Vanpool P&M	762,274	(•)	762,27
Vanpool Sys Expand	-	.*	E)
Fixed Route P&M	8,238,554	-	8,238,55
Fixed Route Sys Expand			-
Dial-a-Ride (ADA) P&M	4,892,367	_	4,892,36
Dial-a-Ride (ADA) Expand		9	-,,
Other			
Annual Depreciation	1,500,000	(1,500,000)	191
Total Operating Expenses	15,393,195	(1,500,000)	13,893,19
Net Cash Available	7,237,850	4,590,288	11,828,13
Net Cash Avallable	1,231,030	4,070,200	11,020,130
Capital Revenues			- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Federal Grants		8,000,000	8,000,000
State Grants	3-1	342,720	342,720
Other	1967	*	-
Fund Transfers (Matching & Non-Grant)			-
Subtotal Capital Revenue	7	8,342,720	8,342,720
Capital Expenditures			
System P&M			
Maintenance & Other Equipment	FE .	104,000	104,000
FixedRoute	-	2,250,000	2,250,000
Dial-a-Ride	1	409,500	409,500
Service/Staff Vehicles	1927	110,250	110,250
Transit Center		-	-
Transit Shelters			
Vanpool Vans	5.27	428,400	428,400
System Expansion		420,400	420,400
Maintenance & Other Equipment	50	145,000	145,000
Dial-a-Ride		143,000	143,000
		-	-
FixedRoute		*	-
Service/Staff Vehicles	(10)		0.000.00
Transit Center	(9/1	8,000,000	8,000,000
Transit Shelters		25,000	25,000
Transit Buses	(2)	-	
Vanpool Vans		- ]	
Subtotal Capital Obligations	-	11,472,150	11,472,150
	\$ 7,237,850	\$ 1,460,858	\$ 8,698,708

		2019	
	General Fund	Capital Fund	Total
Beginning Cash Balance January 1st.	3 7,237,850	\$ 1,450.358	S 8,6.48.708
Operating Revenues			-
Sales Tax (transit portion)	12,348,777		12,348,777
Fares	456,187		456,187
Van Pools	519,120		519,120
Federal Operating Grants	1,948,065	-	1,948,065
State Operating Grants	528,360		528,360
Other Grants	2,500	*	2,500
Other Revenues	44,737		44,737
Transfers	-	*	_
Total Operating Revenues	15,847,746	-	15,847,740
Subtotal Available	23,085,596	1,460,858	24,546,454
Operating Expenses			
Vanpool P&M	785,142		785,142
Vanpool Sys Expand	705,142		765,172
Fixed Route P&M	8,485,711		8,485,711
Fixed Route Sys Expand	606,000	-	606,000
Dial-a-Ride (ADA) P&M	5,039,138		5,039,138
Dial-a-Ride (ADA) Expand	3,039,136	-	3,039,136
Other			-
Annual Depreciation	1,500,000	(1.500.000)	-
Total Operating Expenses	16,415,991	(1,500,000) (1,500,000)	14 015 001
Net Cash Available	6,669,605	2,960,858	14,915,991 9,630,463
	0,000,000	2,700,030	7,030,403
Capital Revenues			
Federal Grants	== :	2,000,000	2,000,000
State Grants		-	
Other	-	-	_
Fund Transfers (Matching & Non-Grant)	(3,000,000)	3,000,000	_
Subtotal Capital Revenue	(3,000,000)	5,000,000	2,000,000
Capital Expenditures			
System P&M			
Maintenance & Other Equipment	102	20,000	20,000
FixedRoute	1.5	2,835,000	20,000 2,835,000
Dial-a-Ride		A STATE OF THE STA	70 000000000000000000000000000000000000
Service/Staff Vehicles		716,625 115,763	716,625 115,763
Transit Center		113,703	
Transit Center  Transit Shelters			( w )
Vanpool Vans			
System Expansion			
		55 000	55.000
Maintenance & Other Equipment Dial-a-Ride		55,000	55,000
FixedRoute	CE		-
Service/Staff Vehicles		~	-
Transit Center		2 000 000	2 000 000
Transit Center  Transit Shelters		2,000,000	2,000,000
Transit Sueres	35	25,000	25,000
Vanpool Vans	*		-
Subtotal Capital Obligations	-	5,767,388	5,767,388
		2,707,300	2,707,308
Ending Cash Balance 12/31	\$ 3,669,605	\$ 2,193,471	\$ 5,863,076

		2020	
	General Fund	Capital Fund	Total
Beginning Cash Balance January 1st.	\$ 3,669,605	\$ 2,193,471	\$ 5,863,076
Operating Revenues		CONTRACTOR OF	
Sales Tax (transit portion)	13,336,679	L.	13,336,679
Fares	469,873	-	469,873
Van Pools	534,694	_	534,694
Federal Operating Grants	2,006,507		2,006,50
State Operating Grants	538,927	+	538,92
Other Grants	2,500		2,500
Other Revenues	45,632		45,632
Transfers	15,052		15,052
Total Operating Revenues	16,934,812		16,934,812
Subtotal Available	20,604,417	2,193,471	22,797,887
Operating Expenses			
Vanpool P&M	808,697	+	808,697
Vanpool Sys Expand		*-	-
Fixed Route P&M	9,364,462	•2	9,364,462
Fixed Route Sys Expand	-		Ψ.
Dial-a-Ride (ADA) P&M	5,190,312	£1	5,190,312
Dial-a-Ride (ADA) Expand		-	-
Other		E:	-
Annual Depreciation	1,500,000	(1,500,000)	
Total Operating Expenses	16,863,471	(1,500,000)	15,363,471
Net Cash Available	3,740,946	3,693,471	7,434,417
Capital Revenues			
Federal Grants			
State Grants		150 400	1.55 435
Other	4	157,437	157,437
		1 000 000	-
Fund Transfers (Matching & Non-Grant) Subtotal Capital Revenue	(1,000,000)	1,000,000 1,157,437	157,437
Subban Capital Revenue	(1,000,000)	1,137,437	137,437
Capital Expenditures			
System P&M			
Maintenance & Other Equipment	(A)	20,000	20,000
FixedRoute		2,480,625	2,480,625
Dial-a-Ride	-	-	-
Service/Staff Vehicles		81,034	81,034
Transit Center	127		-
Transit Shelters	127		_
Vanpool Vans	020	196,796	196,796
System Expansion			
Maintenance & Other Equipment	- 1	60,000	60,000
Dial-a-Ride	127	\$2V	-
FixedRoute	3.	4.1	120
Service/Staff Vehicles	(4)	141	14.0
Transit Center			2
Transit Shelters	1/2	25,000	25,000
Transit Buses	S .	20,000	25,000
Vanpool Vans	524		
Subtotal Capital Obligations	-	2,863,455	2,863,455
Ending Cash Balance 12/31	\$ 2,740,946	\$ 1,987,453	\$ 4,728,399

		2021	
	General Fund	Capital Fund	Total
Beginning Cash Balance January 1st.	\$ 2,740,946	\$ 1,987,453	\$ 4.728.39
Operating Revenues			_
Sales Tax (transit portion)	14,403,614	8	14,403,61
Fares	483,969		483,96
Van Pools	550,734		550,73
Federal Operating Grants	2,066,702		2,066,70
State Operating Grants	549,706		A. A
Other Grants	2,500		549,70
Other Revenues	and the second		2,50
Transfers	46,545	*	46,54
37732 C177300 C177 C177	10 100 500		
Total Operating Revenues	18,103,769		18,103,76
Subtotal Available	20,844,715	1,987,453	22,832,16
Operating Expenses			
Vanpool P&M	832,958	*	832,95
Vanpool Sys Expand	-	+:	-
Fixed Route P&M	9,645,396	*	9,645,39
Fixed Route Sys Expand	888,150		888,15
Dial-a-Ride (ADA) P&M	5,346,021	=	5,346,02
Dial-a-Ride (ADA) Expand	W	_	-,,
Other	_	_	<u></u>
Annual Depreciation	1,500,000	(1,500,000)	
Total Operating Expenses	18,212,525	(1,500,000)	16,712,52
Net Cash Available	2,632,191	3,487,453	6,119,643
	,,		
Capital Revenues			
Federal Grants		-	
State Grants		165,309	165,309
Other	-	-	5000 S 2000
Fund Transfers (Matching & Non-Grant)	(1,000,000)	1,000,000	-
Subtotal Capital Revenue	(1,000,000)	1,165,309	165,309
Capital Expenditures			
100 Day 100 Da			
System P&M			
Maintenance & Other Equipment	F. 18.	20,000	20,000
FixedRoute	==	2,604,656	2,604,656
Dial-a-Ride		474,047	474,047
Service/Staff Vehicles		*	-
Transit Center	14	-	2
Transit Shelters	14		2
Vanpool Vans	14	206,636	206,636
System Expansion			
Maintenance & Other Equipment	14	-	- 2
Dial-a-Ride	72		-
FixedRoute	100	1,041,863	1,041,863
Service/Staff Vehicles			12
Transit Center	52		35
Transit Shelters	54		32
Transit Buses			12
Vanpool Vans		10	- 10
Subtotal Capital Obligations		4,347,202	4,347,202
Ending Cash Balance 12/31	\$ 1,632,191	\$ 305,559	\$ 1,937,750

		2022	
	General Fund	Capital Fund	Total
Beginning Cash Balance January 1st.	S 1,632,191	\$ 305,559	\$ 1,937,756
Operating Revenues			
Sales Tax (transit portion)	15,555,903	*	15,555,90
Fares	498,488	*	498,48
Van Pools	567,256		567,25
Federal Operating Grants	2,128,703		2,128,70
State Operating Grants	560,700		560,70
Other Grants	2,500		2,50
Other Revenues	47,475		47,47
Transfers	,		-
Total Operating Revenues	19,361,026		19,361,02
Subtotal Available	20,993,216	305,559	21,298,77
Subtotal Available	20,393,210	303,339	21,290,77.
Operating Expenses			
Vanpool P&M	857,946	±1	857,940
Vanpool Sys Expand	-	E	-
Fixed Route P&M	10,849,552	===	10,849,552
Fixed Route Sys Expand	-		-
Dial-a-Ride (ADA) P&M	5,506,402		5,506,402
Dial-a-Ride (ADA) Expand			-
Other	_		2
Annual Depreciation	1,500,000	(1,500,000)	_
Total Operating Expenses	18,713,901	(1,500,000)	17,213,901
Net Cash Available	2,279,316	1,805,559	4,084,875
		7-7-7-	
Capital Revenues			
Federal Grants		-	-
State Grants	_	173,574	173,574
Other	_		175,57
Fund Transfers (Matching & Non-Grant)	(1,000,000)	1,000,000	_
Subtotal Capital Revenue	(1,000,000)	1,173,574	173,574
Capital Expenditures		İ	
System P&M			
Maintenance & Other Equipment	(4)	20,000	20,000
FixedRoute		-	-
Dial-a-Ride	580	829,583	829,583
Service/Staff Vehicles		-	i i i
Transit Center	92	-	
Transit Shelters	92		
Vanpool Vans	_	216,968	216,968
System Expansion		210,700	210,700
Maintenance & Other Equipment	_ 1		
Dial-a-Ride		60,000	60,000
FixedRoute		00,000	00,000
Service/Staff Vehicles	150		
Transit Center	3		-
Transit Shelters		500,000	500,000
Transit Sherters  Transit Buses		300,000	300,000
Vanpool Vans	-		-
Subtotal Capital Obligations	-	1,626,551	1,626,551
- Spine Congestors		1,9020,001	1,020,331
S280 S31	\$ 1,279,316	\$ 1,352,583	

### Appendix A - Public Participation Process

**Public Comment Period:** July 17-August 16, 2017. Submit comments to:

bwindler@skagittransit.org

Skagit Transit c/o Planner 600 County Shop Ln Burlington, WA 98233

**Public hearing:** Skagit Transit held a public hearing on the Transit Development Plan. The public hearing was held on August 16, 2017 at 1:00PM at the Burlington City Hall Council Chambers, 833 S Spruce St, Burlington, WA 98233.

Posted to Website: No Later than July 17, 2017, http://www.skagittransit.org/news/

**Public Notices Published:** Skagit Valley Herald (no later than July 17, 2017) and El Mundo (no later than July 17, 2017)

**Requests for Paper or Digital Copies:** On and after July 17, 2017, anyone may request a paper or digital copy of the TDP by emailing bwindler@skagittransit.org or calling 360-757-8801.

**Available to the Public for Review:** On and after July 17, 2017, the public can view a copy of the draft TDP at one of the following locations.

Skagit Station Customer Service Counter 105 E. Kincaid Street Mount Vernon, WA 98273

Maintenance, Operations and Administration (MOA) Office Reception 600 County Shop Lane Burlington, WA 98233

Appendix B – Public Transportation Management System Inventory

# Required by 49 CFR § 625.43.b and RCW 81.112.086

20 2004

19 2004

17 2009

2009

2009

2009 2009

2004

12 2009

2014

2016

6 2014

2014

Year

2007

2007

2007

8 2011

2014

21 2010

2010

## Owned Rolling Stock Inventory & Verification of Continued Use **Public Transportation Management System**

Agency/Organization: Date: Skagit Transit 31-Dec-16

> Signature and Title I hereby certify that all information reported in the inventories reflects true, accurate and complete information for the agency/organization listed and that project equipment purchased through a state or federal grant agreement is still being used in accordance with the terms and conditions of the grant agreement. Allan Schaner, Mgr. Facilities & Maintenance

Date

Make/Model	Vehicle Code	Vehide Identification Number (VIN)	Agency Vehicle	Actual Life	Meets Financial Actual Life Needs of Odometer SGR Yes No	Is the Vehicle Safe?	Agency's	Agency's ULB	Main- tenance Current	Performs Its Designed Function	Replacement	ADA Access	Seating	Fuel	WSDOT Title
Gillig/Phantom 40ft Suburban	01	15GCD271071112855	071	410,194	Yes	- 1	15	750,000	Yes	Yes	\$455,000	Yes	43±2	- J	N /NO
Gillig/Phantom 40ft Suburban	01	15GCD271271112856	072	439,545	Yes	Yes	15	750,000	Yes	Yes	\$455,000	Ves	43+2	<b>-</b>	5 3
Gillig/Phantom 40ft Suburban	01	15GCD271271112857	073	446,237	Yes	Yes	15	750,000	Yes	Yes	\$455,000	Yes	43+2	=	5 3
Gillig/Phantom 40ft Suburban	01	15GCD271271112858	074	449,708	Yes	Yes	15	750,000	Yes	Yes	\$455,000	Yes	43+2	J .	5
Gillig/Phantom 40ft Suburban	01	15GCD271271112859	075	435,072	Yes	Yes	15	750,000	Yes	Yes	\$455,000	Yes	43+2	- l	5 8
Gillig/40ft Suburban Low Floor	01	15GGD2713E1183921	141	155,827	Yes	Yes	15	750,000	Yes	Yes	\$455,000	Yes	36+2	ع ا	5
Gillig/40ft Suburban Low Floor	01	15GGD2715E1183922	142	162,461	Yes	Yes	15	750,000	Yes	Yes	\$455,000	Yes	36+2	J (	5
Gillig/35ft Low Floor	02	15GGB2715B1178544	111	211,722	Yes	Yes	15	750,000	Yes	Yes	\$410,000	Yes	32+2	J .	Vec
Gillig/35ft Low Floor	02	15GGD2711E1183923	143	122,136	Yes	Yes	15	750,000	Yes	Yes	\$410,000	Yes	32+2	7	5
Gillig/35ft Low Floor	02	15GGB2711E1183924	144	119,988	Yes	Yes	15	750,000	Yes	Yes	\$410,000	Yes	32+2		S
Gillig/35ft Low Floor	02	15GGB2717G1186443	161	12,545	Yes	Yes	15	750,000	Yes	Yes	\$410,000	Yes	32+2		S
NABI/31LFW-01	03	IN93136669A140004	091	343,641	Yes	Yes	12	500,000	Yes	Yes	\$400,000	Yes	25+2	<b>D</b>	N <sub>o</sub>
NABI/31LFW-01	03	IN93136689A140005	092	326,415	Yes	Yes	12	500,000	Yes	Yes	\$400,000	Yes	25+2		Yes
NABI/31LFW-01	03	IN931366X9A140006	093	342,693	Yes	Yes	12	500,000	Yes	Yes	\$400,000	Yes	25+2	ט	N <sub>O</sub>
NABI/31LFW-01	03	IN93136619A140007	094	346,206	Yes	Yes	12	500,000	Yes	Yes	\$400,000	Yes	25+2	D	No
NABI/31LFW-01	03	IN93136639A140008	095	345,370	Yes	Yes	12	500,000	Yes	Yes	\$400,000	Yes	25+2	•	No
NABI/31LFW-01	03	IN93136659A140009	096	331,645	Yes	Yes	12	500,000	Yes	Yes	\$400,000	Yes	25+2	ט	S
Gillig/30ft Low Floor	03	15GGE291X41090659	121	521,411	Yes	Yes	15	750,000	Yes	Yes	\$402,000	Yes	30+2	ט	No
Gillig/30ft Low Floor	03	15GGE291641090660	122	509,336	Yes	Yes	15	750,000	Yes	Yes	\$402,000	Yes	30+2	D	No
Gillig/30ft Low Floor	03	15GGEZ91841090661	123	515,996	Yes	Yes	15	750,000	Yes	Yes	\$402,000	Yes	30+2	D	No
Chevy/ARBOC Spirit of Mobility	11	1GBKG316391135364	102	402,241	No	Yes	7	200,000	Yes	Yes	\$115,000	Yes	17+2	D	No
Chevy/ARBOC Spirit of Mobility	11	1GBKG316791134847	103	391,224	No	Yes	7	200,000	Yes	Yes	\$115,000	Yes	17+2	D	No

51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	No.
2016	2016	2016	2015	2015	2015	2013	2013	2013	2013	2014	2012	2012	2012	2010	2010	2010	2010	2010	2010	2008	2008	2013	2014	2013	2012	2012	2015	2015	Year
Ford/Aerotech	Ford/Aerotech	Ford/Aerotech	Chevy/Startrans Senator	Chevy/Startrans Senator	Chevy/Startrans Senator		Chevy/Startrans Senator	Chevy/ARBOC Spirit of Mobility	Chevy/ARBOC Spirit of Mobility	Make/Model																			
11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	Vehicle Code
1FDFE4FS1GDC55024	1FDFE4FS5GDC55026	lFDFE4FS8GDC55022	1GB6G5BL9E1157249	1GB6G5BL9E1158448	1GB6G5BL6E1158200	1GB6G5BL6C1Z00Z81	1GB6G5BLXC1171643	1GB6G5BL2C1201153	1GB6G5BLXC1200736	1GB6G5BL0C1200194	1GB6G5BL8C1125633	1GB6G5BL9C1125737	1GB6G5B36C1124772	1GB9G5A61A11Z2062	1GB9G5A69A1121158	1GB9G5A65A1121755	1GB9G5A62A1121857	1GB9G5A67A1122213	1GB9G5A60A1122294	1GBJG316X81210796	1GBJG316781221108	1GB6G5BL8C1200900	1GB6G5BL7C1200578	1GB6G5BL0C1201345	1GB6G5BL7C1124909	1GB6G5BL3C1124566	1GB6G5BL0E1199325	1GB6G5BL2E1198564	Vehicle Identification Number (VIN)
764	763	762	761	760	759	758	757	756	755	754	750	749	748	745	744	742	741	740	739	738	737	157	156	155	154	153	152	151	Agency Vehicle Number
1,969	2,122	2,125	26,599	32,918	28,905	57,223	61,590	64,936	67,659	72,571	102,221	97,889	89,271	175,698	157,037	131,419	175,927	221,712	150,122	209,260	173,253	49,860	85,300	135,348	171,922	175,713	104,082	112,098	Actual Life Odometer
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Meets Financial Needs of SGR Yes/No						
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Is the Vehicle Safe? Yes/No
7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	Agency's ULB (Year)
200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	Agency's ULB (Miles)
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Main- tenance Current Yes/No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ts Designed Function Yes/No
\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$112,000	\$115,000	\$115,000	Replacement Cost \$
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ADA Access Yes/No
14+2	14+2	14+2	10+4	10+4	10+4	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	10+3	14+4	14+4	14+2	19+2	19+2	19+2	19+2	17+2	17+2	Seating Capacity
LP	LP	LP	D	D	D	D	D	D	D	D	D	D	D	D	D	D	Ð	D	D	D	D	D	D	D	D	D	Ð	D	Fuel
No	No	Yes	No	No	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	No	WSDOT Title Yes/No

Ford/X2YB Transit 15

13

Ford/X2YB Transit 15

13 13 13 13 13

1GAZGZFFXF1277110 1GAZGZFF6F1277606 1GAZG1FG5E1115913 1GAZG1FG4E1116390 1GAZG1FG4E1116664 1GAZG1FG6E1115385

Yes

Yes Yes

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Yes Yes Yes Yes Yes

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Yes No No

Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

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50,823 39,265 28,596

Yes Yes Yes

Yes Yes

FBZX2YG5HKA31295 IGAZGZFFXF1278144 8 2015 Dodge/Grand Caravan 9 2015 Dodge/Grand Caravan 10 2015 Dodge/Grand Caravan

2014 Chevy/Express 15

Chevy/Express 15

Chevy/Express 15

2015 2014

Dodge/Grand Caravan

2C4RDGCG0FR691008 2C4RDGCG1FR659698 2C4RDGCG3FR659699 2C4RDGCG3FR661128 2C4RDGCG1FR661127

15,867 43,878 57,731

Yes

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Yes Yes Yes Yes Yes

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Yes Yes Yes

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13,463 28,891 31,908 31,837

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NO NO NO

Yes Yes

No No Yes Yes

No

Yes

78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	No.		52
78 2015	2015	2015	2015	2015	2015	2015	2013	2013	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2016	Year		2016
_	Dodge/Grand Caravan	Ford/Aerotech	Make/Model		Ford/Aerotech																							
13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	11	Code		11
2C4RDGCG3FR659699	2C4RDGCG3FR661128	2C4RDGCG1FR661127	2C4RDGCGXFR661126	2C4RDGCGXFR659697	2C4RDGCG8FR659696	2C4RDGCG6FR659695	2C4RDGCG8DR761013	2C4RDGCG6DR761012	2C4RDGCG6CR353754	2C4RDGCG4CR353753	2C4RDGCG2CR353752	2C4RDGCG0CR353751	2C4RDGCG9CR353750	2C4RDGCG2CR353749	2C4RDGCG0CR353748	2C4RDGCG9CR353747	2C4RDGCG7CR353746	2C4RDGCG5CR353745	2C4RDGCG3CR353744	2C4RDGCG1CR353743	2C4RDGCG8CR353741	2C4RDGCG6CR353740	2C4RDGCGXCR353742	2C4RDGCGXCR353739	1FDFE4FS3GDC55025	Identification Number (VIN)		1FDFE4FSXGDC55023
1025	1024	1023	1022	1021	1020	1019	1018	1017	1016	1015	1014	1013	1012	1011	1010	1009	1008	1007	1006	1005	1004	1003	1002	1001	766	Number	Agency	765
28.891	13,463	26,669	43,742	34,648	23,087	20,760	42,291	61,648	83,677	50,715	106,460	111,762	133,639	111,150	52,198	121,146	106,206	92,097	94,095	78,294	81,598	103,382	108,867	62,101	2,117	Odometer		2,095
γes	Yes	Yes	SGR Yes/No	Financial																								
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes/No	Vehicle	Yes
7	5	5	5	5	51	5	5	51	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	7	ull (Year)		7
125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	200,000	(Miles)		200,000
Vec	Yes	Yes	Yes/No	tenance	Yes																							
Vec	Yes	Yes	Yes/No	Designed	Yes																							
\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$112,000	Cost \$	!	\$112,000
No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes/No	ADA	Yes
7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	14+2	Capacity		14+2
5	Ð	G	G	G	G	G	G	G	G	Ð	Ð	G	G	G	G	G	G	G	0	G	G	G	G	G	LP	Type		Ι₽
5	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No	No	Yes/No	WSDOT	No															

3 of 4

117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	94	93	92	91	No
7 2014	6 2014	5 2014	4 2014	3 2014	2 2014	1 2012	0 2012	9 2012	8 2012	7 2012	6 2012	5 2012	4 2011	3 2011	2 2011	1 2011	0 2005	9 2008	8 2008	7 2012	6 2011	5 2011	4 2011	3 2011	2 2017	1 2017	Year
4   Chevy/Express 15	_	4 Chevy/Express 15	.4 Chevy/Express 15	4 Chevy/Express 15	4 Chevy/Express 15	2 Chevy/Express 15	.1 Ford/Econoline 15	.1 Ford/Econoline 15	1 Ford/Econoline 15	1 Ford/Econoline 15	5 Chevy/Express 15	Revy/Express 15	08 Chevy/Express 15	2 Chevy/Express 12	1 Dodge/Grand Caravan	1 Dodge/Grand Caravan	1 Dodge/Grand Caravan	1 Dodge/Grand Caravan	7 Ford/X2YB Transit 15	17 Ford/X2YB Transit 15	r Hake/Hodel						
13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	Vehicle Code
1GAZG1FGXE1115082	1GAZG1FG0E1115267	1GAZG1FG6E1114947	1GAZG1FG0E1115639	1GAZG1FG9E1115591	1GAZG1FG2E1115545	1GAZG1FG3C1197038	1GAZG1FG5C1197882	1GAZG1FG0C1195988	1GAZG1FG3C1195631	1GAZG1FG4C1195508	1GAZG1FGXC1196419	1GAZG1FG4C1196223	1FBSS3BLXBDA48200	1FBSS3BL7BDA48199	1FBSS3BL5BDA48198	1FBSS3BL3BDA48197	1GAHG39U451238630	1GAHG39K281191214	1GAHG39K281190449	1GAZGYFAXC1194979	2D4RN4DGXBR647086	2D4RN4DG8BR647085	2D4RN4DG6BR647084	2D4RN4DG2BR647082	1FBZX2YG0HKA31298	1FBZX2YG9HKA31297	Vehicle Identification Number (VIN)
899	898	897	896	895	894	893	892	891	890	889	888	887	886	885	884	883	880	874	873	835	826	825	824	822	411	410	Agency Vehicle Number
80,685	60,324	75,798	58,838	64,934	102,568	97,305	107,017	83,154	84,707	71,876	100,016	98,126	116,135	113,964	130,271	134,755	131,802	137,724	132,674	77,018	99,179	111,100	78,348	85,774	228	260	Actual Life Odometer
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Meets Financial Needs of SGR Yes/No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Is the Vehicle Safe? Yes/No
S.	51	ίπ	5	ъ	Сī	5	տ	υı	σ,	5	5	υ.	5	5	5	5	5	5	5	5	55	5	5	5	5	51	Agency's ULB (Year)
125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	125,000	Agency's ULB (Miles)
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Main- tenance Current Yes/No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	rerrorms its Designed Function Yes/No
\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$30,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$35,000	\$35,000	Replacement Cost \$
No	No	No	No	No	No	No	No	No	No	No	No	No	No	ON	oN	ON	No	No	No	No	No	No	No	No	No	No	ADA Access Yes/No
15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	12	7	7	7	7	15	15	Seating Capacity
G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G.	G	Fuel Type
No —	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	WSDOT Title Yes/No

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## Public Transportation Management System Owned Rolling Stock Inventory & Verification of Continued Use Agency/Organization:

2007 Chevy/Uplander	22 2	21 2	20 2	19 2	18 2	17 2	16 2	15 2	14 2	13 2	12 2	10 2	9 2	8 2	7 2	6 2	5 2	4 2	3 2	2 2	1 2	No.
2007 Chevy/Uplander	2017 Ford/Explorer XLT	2008 Chevy/Express 12	2015 Ford/Escape SLX 4WD	2015 Ford/Escape SLX 4WD	2014 Ford/Escape SLX 4WD	2013 Toyota/Prius Hybrid	2005 Dodge/Grand Caravan	2006 Dodge/Grand Caravan	2006 Dodge/Grand Caravan	2006 Dodge/Grand Caravan	2006 Dodge/Grand Caravan	2012 Ford/SD F-550 X	2005 Dodge/Grand Caravan	2010 Chevy/Impala	2009 Ford/Escape SLX 4WD	2009 Ford/Escape SLX 4WD	2009 Chevy/Colorado PU	2008 Ford/F250SD 4x4 Supercab	2005 Ford/Taurus SE	2004 Ford/F450XL	2004 Toyota/Prius Hybrid	Year Make/Model
28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	Vehicle Code
1GNDV33W57D208177	1FM5K8DH4HGB47421	1GAHG35K281189677	1FMCU9GX6FUB42441	1FMCU9GX3FUA26436	1FMCU9GX1EUE28535	JTDZN3EU4D3273985	2D8GP44L65R184042	2D8GP44L66R835445	2D8GP44L86R835446	2D8GP44LX6R835447	2D8GP44L26R868328	1FD0X5HT9CEC05827	2D8GP44L85R184043	2G1WA5EK3A1205387	1FMCU92719KB86368	1FMCU927X9KB86367	1GCCS14E398145793	1FTSX21R18EA62941	1FAHP53225A312322	1FDXF46P94EC48891	JTDKB20U340039883	Vehide Identification Number (VIN)
939	938	937	936	935	934	932	931	930	929	928	927	926	925	924	923	922	921	920	918	916	915	Agency Vehicle Number
124,855	486	127,608	15,456	3,801	22,947	14,904	148,212	163,173	127,075	144,460	140,373	109,139	200,141	45,824	69,221	63,376	62,450	118,148	65,092	52,027	79,693	Actual Life Odometer
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Meets Financial Needs of SGR Yes/No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Is the Vehicle Safe? Yes/No
10	10	10	10	10	10	10	10	10	10	10	10	12	10	10	10	10	10	12	10	12	10	Agency's ULB (Year)
200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	300,000	200,000	200,000	200,000	200,000	200,000	300,000	200,000	300,000	200,000	Agency's ULB (Miles)
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Main- benance Current Yes/No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Performs its Designed Function
\$26,000	\$35,000	\$30,000	\$28,000	\$28,000	\$28,000	\$30,000	\$26,000	\$26,000	\$26,000	\$26,000	\$26,000	\$65,000	\$26,000	\$27,000	\$28,000	\$28,000	\$26,000	\$48,000	\$24,000	\$40,000	\$30,000	Replacement Cost \$
G.	G	G	ရ	G	G	G/E	G	G	G	G	G	D	G	G	G	G	G	D	G	D	G/E	Fuel Type

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being used in accordance with the terms and conditions of the grant agreement.	project equipment purchased through a state or federal grant agreement is still	accurate and complete information for the agency/organization listed and that	I hereby certify that all information reported in the inventories reflects true,	
2	2	3	4	
9	100	0	S.	
3	2	3	10	
9	4	20	200	
7	=	4		

Facilities & Maintenance Mgr Date

WSDOT Title Yes/No

1 of 2

No No

2 of 2

### Agency **Owned Equipment Invent Public Transportation Ma**

Refer to instructions for facility code

Facility Code

**Facility Name** 

Condition Age Remaining (points) (Year) Useful Life

Replacement (If more than two lines, attach a separate comment Cost (\$)

Skagit Transit

						anagement System
Signature and Title		arant agreement is still being used in accordance with the	project equipment purchased through a state or federal	information for the agency/organization listed and that	inventories reflects true, accurate and complete	I nereby cerury that all information reported in the
Date	Facilities and Maintenance Manager	sed in accordance with the	hrough a state or federal	anization listed and that	ate and complete	ition reported in the

Required by 49 CFR § 625.43.d and RCW 81.112.086