

# Performance Measures Third Quarter 2014

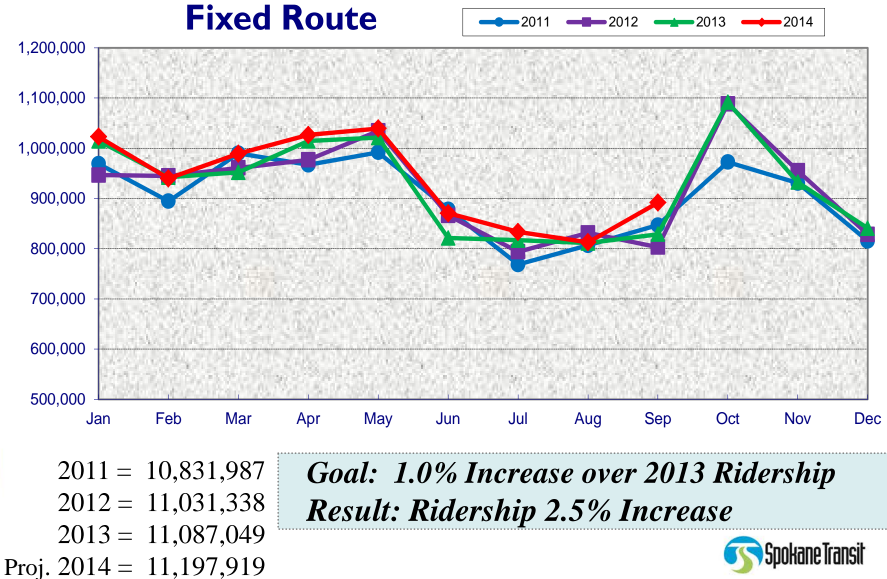


### Earn & Retain the Community's Trust

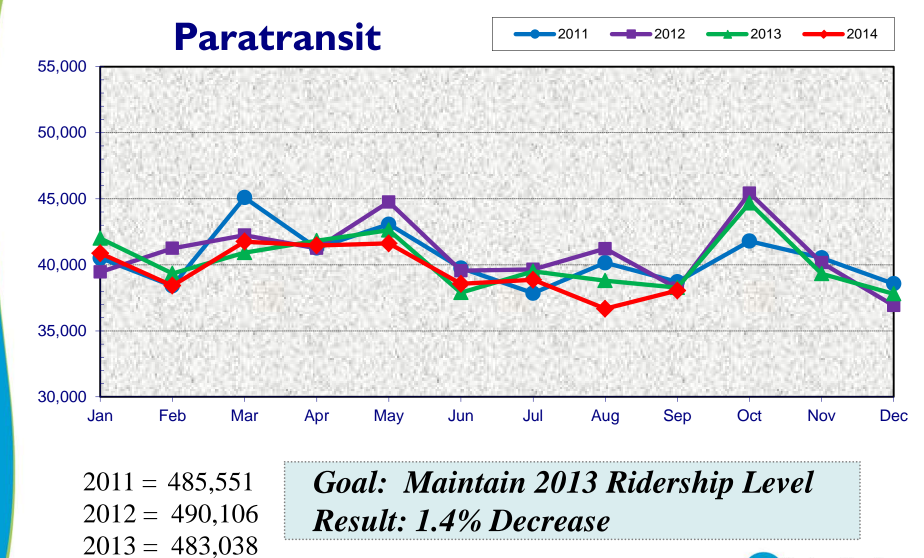
- **4 Performance Measures:** 
  - Ridership
  - Service Effectiveness (Passengers per Revenue Hour)
  - Customer Security
  - Public Outreach



## Ridership



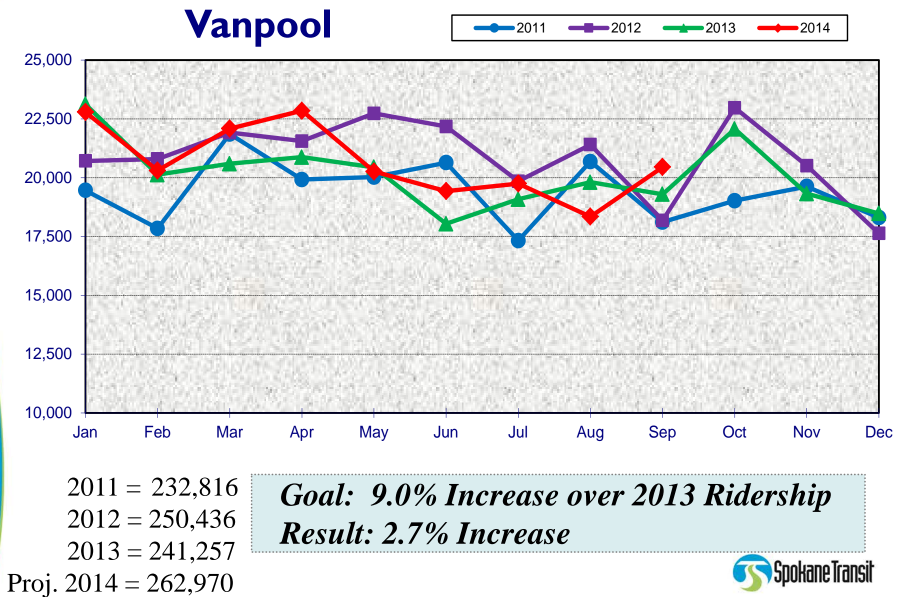
## Ridership



Proj. 2014 = 483,038

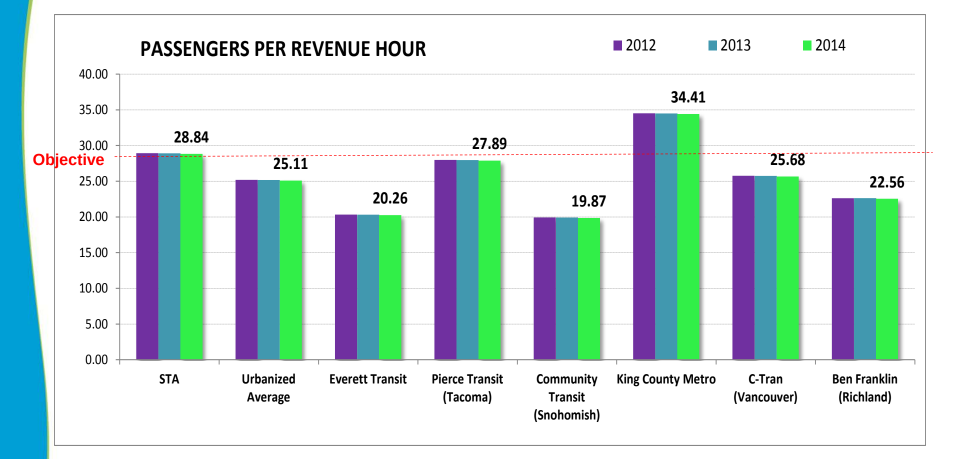


### **Ridership**



### **Service Effectiveness**

#### **Fixed Route**

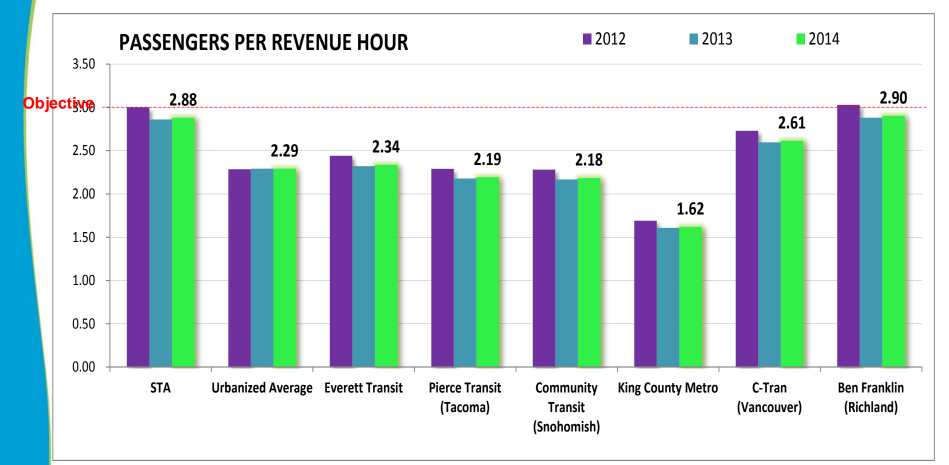


**GOAL: TRANSPORT 28.0 PASSENGERS PER REVENUE HOUR** 

\* System averages assume a performance equal to STA for 2013 & 2014

### **Service Effectiveness**

#### Paratransit



**GOAL: TRANSPORT 3.0 PASSENGERS PER REVENUE HOUR** 

\* System averages assume a performance equal to STA for 2013 & 2014

### **Customer Security**

Fixed Route	2012	2013	2014	GOAL
Personal Safety on Bus	4.4	4.4	TBD	Score 5 on a scale of 1-5 (Standard = 4.5)
Driver Driving Safely	4.5	4.5	TBD	Score 5 on a scale of 1-5 (Standard = 4.5)

Paratransit	2012	2013	2014	GOAL
Personal Safety on Van	4.8	4.8	TBD	Score 5 on a scale of 1-5 (Standard = 4.5)
Driver Driving Safely	4.8	4.8	TBD	Score 5 on a scale of 1-5 (Standard = 4.5)



### **Public Outreach**

#### "Does STA do a good job of listening to the public?"

2012	2013	2014	Standard
No Survey Taken	3.55	TBD	Score 4.5 on a scale of 1-5

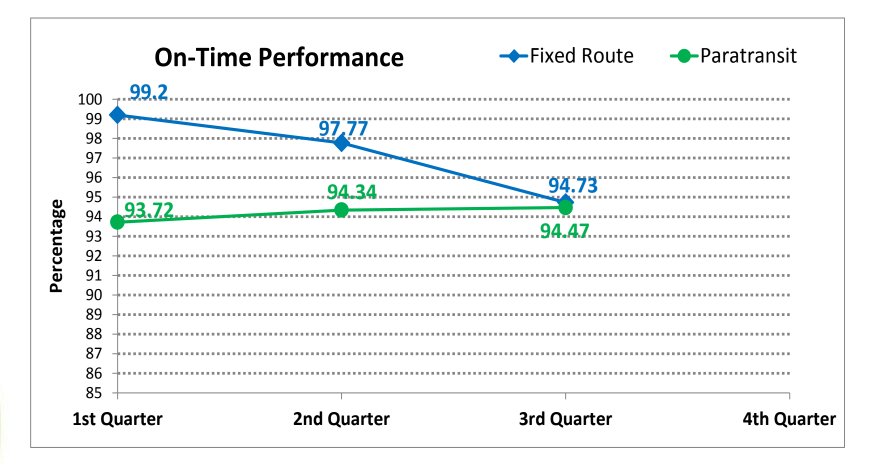


### **Provide Excellent Customer Service**

- **6 Performance Measures:** 
  - On-Time Performance
  - Call Center
    - Abandoned Calls
    - Customer Service Response Time
  - Professionalism and Courtesy
  - Driver Announcements / Introduction
  - Cleanliness of Coach / Van
  - Complaint Rate
  - Maintenance Reliability

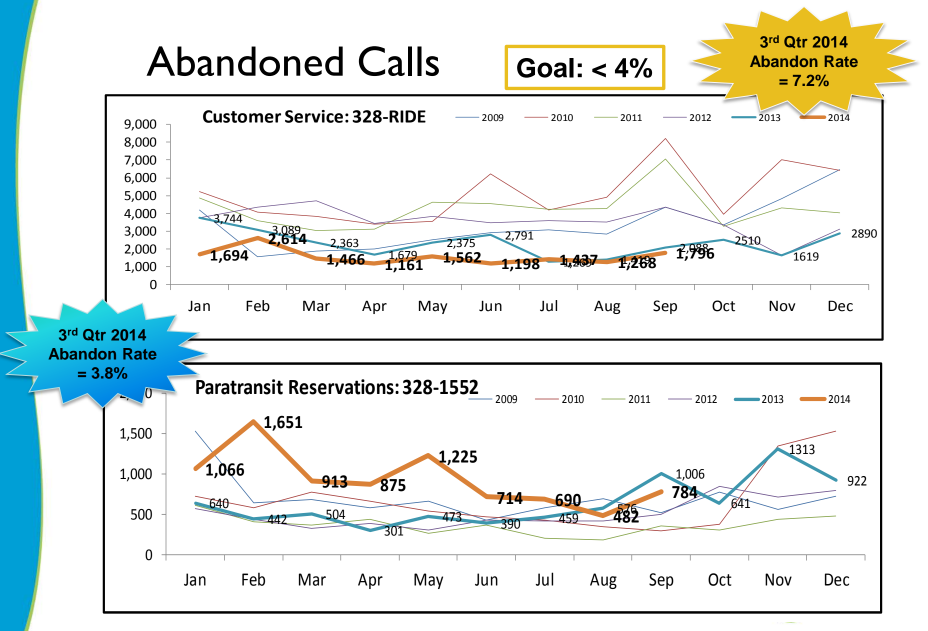


### On Time Performance



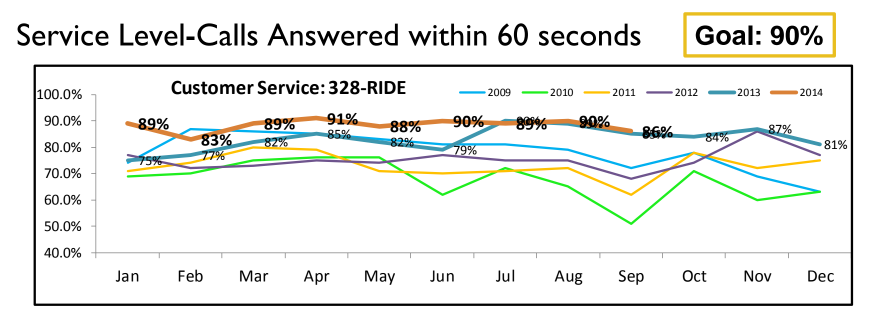


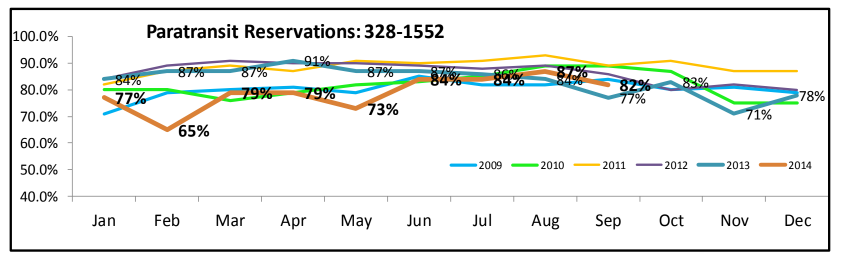
### **Call Center Performance**



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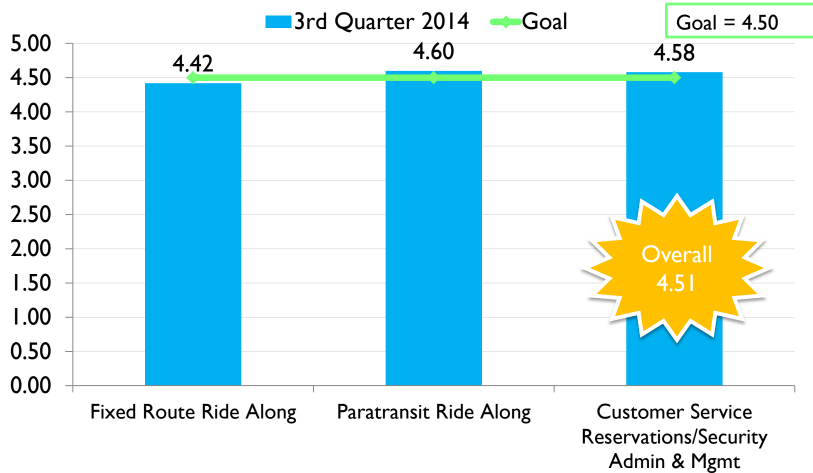
### **Call Center Performance**





### Professional & Courteous

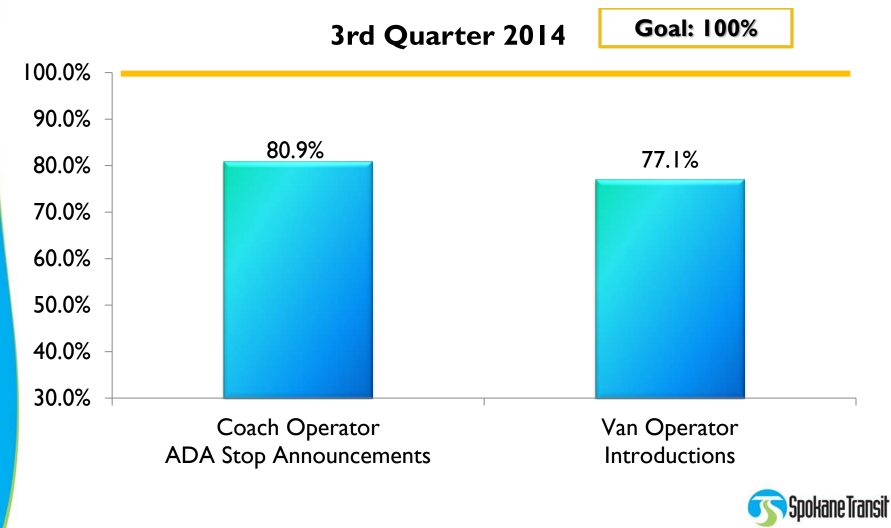




🕟 Spokane Transit

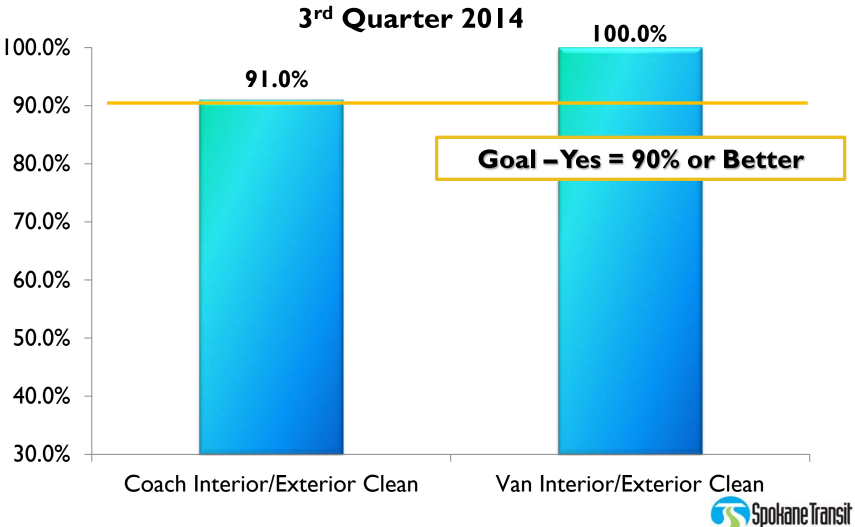


### **Operator Announcements/ Introductions**





### **Vehicle Cleanliness**



## **Complaint Rate**

	2013	2014	Standard
	5.0	5.2	5.0
<b>Fixed Route</b>	(per 100K	(per 100K	(per 100K
	passengers)	passengers)	passengers)
	5.7	4.9	5.0
Paratransit	(per 10K	(per 10K	(per 10K
	passengers)	passengers)	passengers)



### **Maintenance Reliability**

#### Average Miles Between Road Calls

	2013	2014	GOAL
<b>Fixed Route</b>	7,539	6,676	1 / 8,000 miles
Paratransit	32,025	64,111	1 / 40,000 miles



### **Enable Organizational Success**

**3 Performance Measures**:

- Training Rate
- Annual Employee Evaluations
- Governance (new for 2013)



### **Training Rates**

	2013	2014	Standard
Fixed Route	Completed	Completed CAD/AVL training for all operators	8 hours Advanced Training per Operator annually
Paratransit	Completed	Completed	8 hours Advanced Training per Operator annually



### Ride Checks/ Ride Alongs

	2013	2014	Standard
<b>Fixed Route</b>	222* of 242 completed	127 of 242 completed	100% of operators checked annually
Paratransit	60 of 60 completed	47 of 55 completed	100% of operators checked annually

\* All active operators were checked in 2013



### Governance

#### **Board Development**

Attendance at a transit-related conference / training event

Event	Location	Attendee
APTA Legislative Conference March 9 - 11, 2014	Washington, D.C.	Al French Amber Waldref
APTA Annual Meeting Oct 12 - Oct 15, 2014	Houston, TX	Amber Waldref Tom Trulove



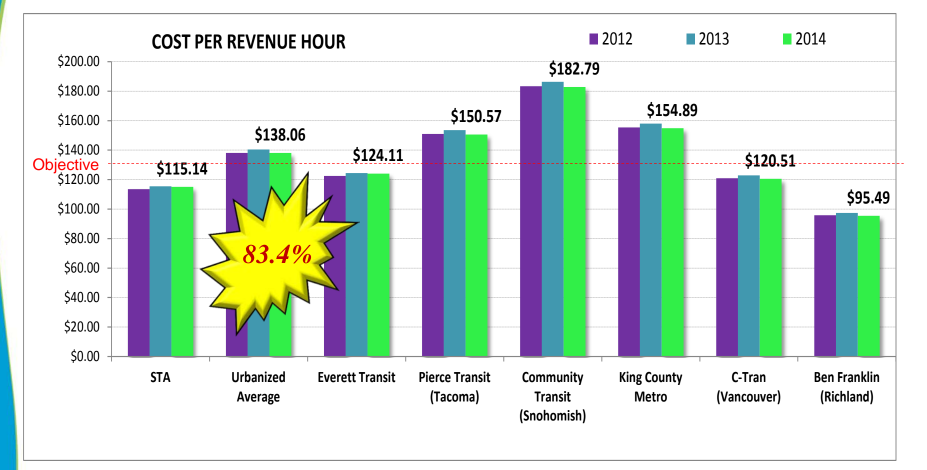
### **Exemplify Financial Stewardship**

- **5 Performance Measures:** 
  - Cost Efficiency
  - Cost Effectiveness
  - Cost Recovery from User Fees
  - Maintenance Cost
  - Financial Capacity
    - Financial Management
    - Service Level Stability
    - Ability to Sustain Essential Capital Investments
    - Public Perception



### **Cost Efficiency**

#### **Fixed Route**

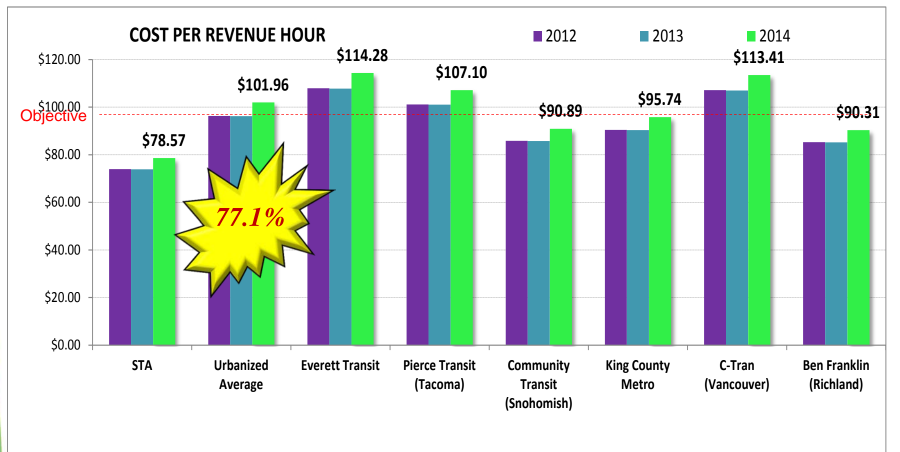


OBJECTIVE: CONSTRAIN OPERATING COST PER HOUR OF SERVICE TO NO MORE THAN 95% OF THE STATEWIDE AVERAGE FOR URBAN SYSTEMS

\* System averages assume a performance equal to STA for 2013 & 2014

### **Cost Efficiency**

#### Paratransit



OBJECTIVE: CONSTRAIN OPERATING COST PER HOUR OF SERVICE TO NO MORE THAN 95% OF THE STATEWIDE AVERAGE FOR URBAN SYSTEMS

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### **Cost Efficiency**

#### Rideshare

	2013	2014
Operating/Administrative Cost per Mile	\$0.53	\$0.54
<b>Revenue per Mile</b>	\$0.53	\$0.54
%	99.5%	100.8%

Goal: Recover 100% of Operating/Administrative costs



### **Cost Effectiveness**

#### **Fixed Route**

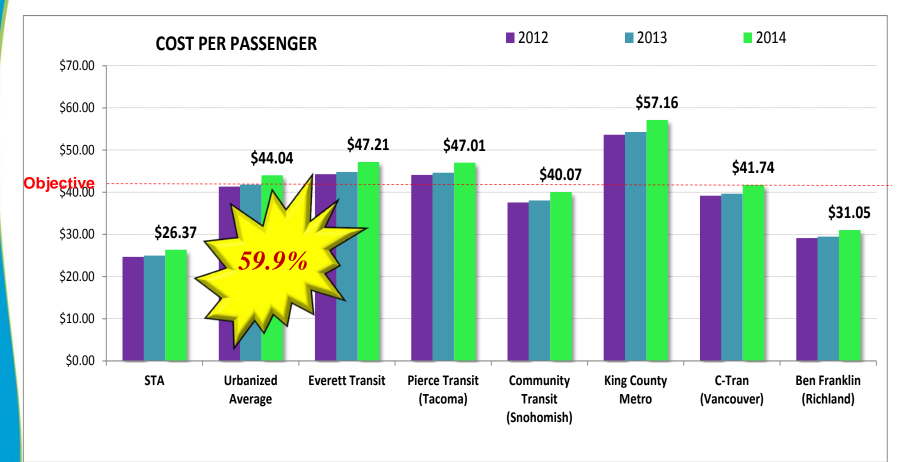


OBJECTIVE: CONSTRAIN OPERATING COST PER PASSENGER TO NO MORE THAN 95% OF THE STATEWIDE AVERAGE FOR URBAN SYSTEMS

\* System averages assume a performance equal to STA for 2013 & 2014

### **Cost Effectiveness**

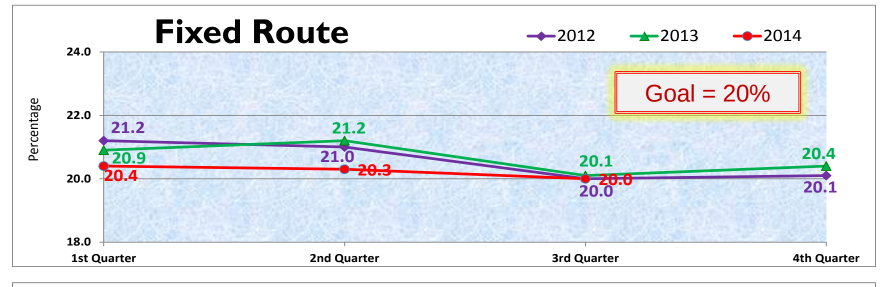
#### Paratransit

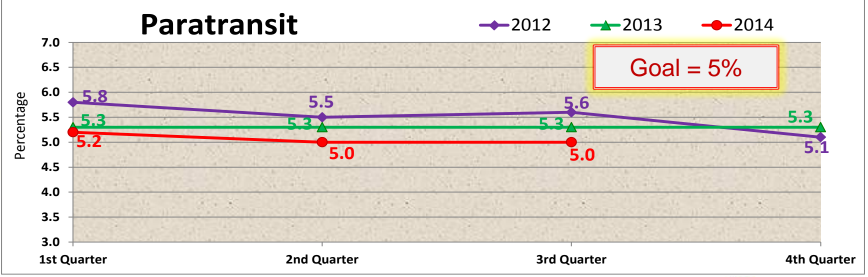


OBJECTIVE: CONSTRAIN OPERATING COST PER PASSENGER TO NO MORE THAN 95% OF THE STATEWIDE AVERAGE FOR URBAN SYSTEMS

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### Cost Recovery from User Fees





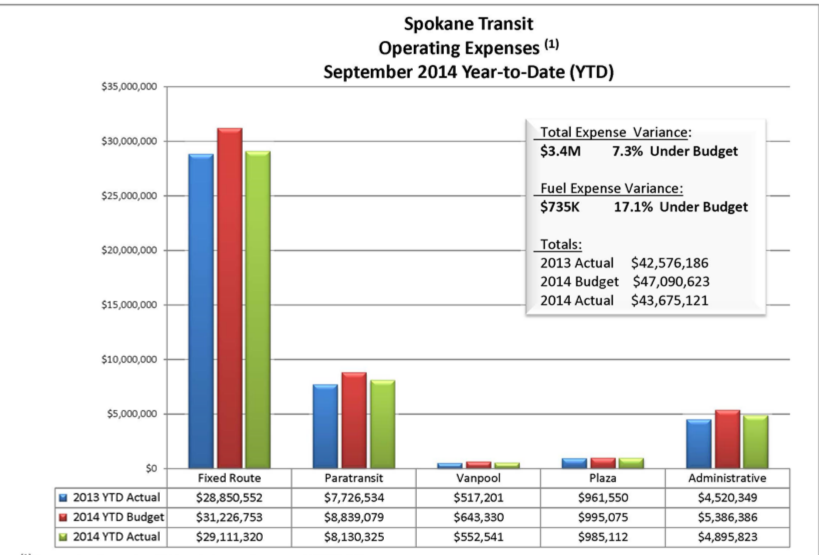
### **Maintenance Cost**

#### (Cost per Mile)

	2013	2014	GOAL
<b>Fixed Route</b>	\$1.05	\$1.09	\$1.22
Paratransit	\$0.77	\$0.78	\$0.83



### **Financial Management**



<sup>(1)</sup> Year-to-date September 2014 capital expenditures total \$7,273,369.



### Service Level Stability & Ability to Sustain Essential Capital Investments

	Current Projection	Goal
# of Years Current Service Level Can Be Sustained	3.75 Years	6 Years
Fully Funded Capital Improvement Plan	3.75 Years	6 Years

#### **Public Perception**

Community Survey Question	Response*	Standard
STA is Financially Responsible	3.57	Score 4.5

\* Survey completed February 23-24, 2013



### Ensure Safety

### 2 Performance Measures:

#### Preventable Accident Rate

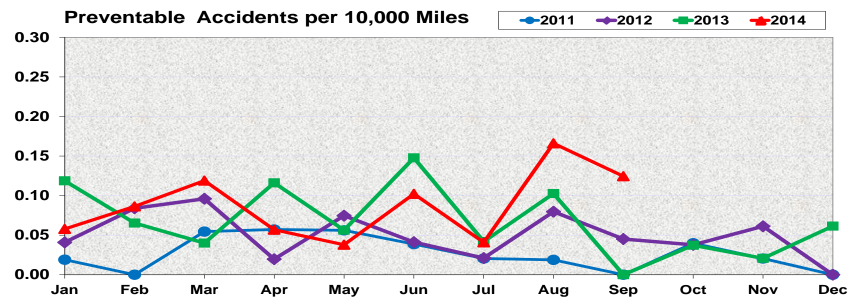
### Injury Rate

- Workers Comp Time Loss
- Claims per 1,000 Hours



#### **PREVENTABLE VEHICLE ACCIDENTS**

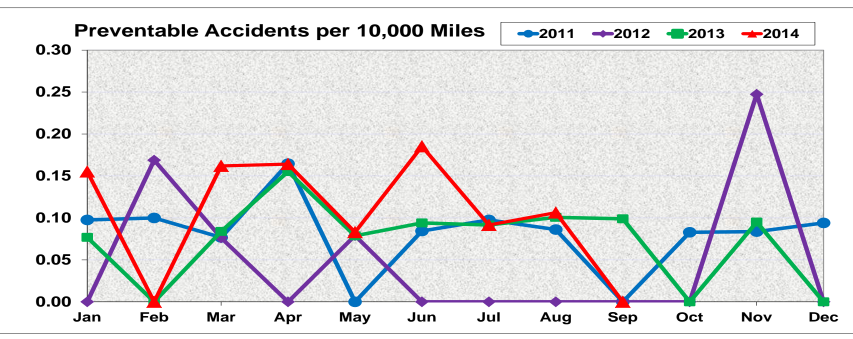
	Fixed	Route			
	2011	2012	<b>2013</b>	2014	
Jan	1	2	6	3	
Feb	0	4	3	4	
Mar	3	5	2	6	
Apr	3	1	6	3	Standa
May	3	4	3	2	
Jun	2	2	7	5	<b>Contension</b> Less than 0
Jul	1	1	2	2	
Aug	1	4	5	8	-
Sep	0	2	0	6	
Oct	2	2	2		
Nov	1	3	1		
Dec	0	0	3		
Total Prev. Accidents	17	30	40	39	
YTD PREVENTABLE ACCIDENTS PER 10,000 MILES	0.03	0.05	0.07	0.09	



#### **PREVENTABLE VEHICLE ACCIDENTS**

Paratransit					
	2011	2012	2013	2014	
Jan	1	0	1	2	
Feb	1	2	0	0	
Mar	1	1	1	2	
Apr	2	0	2	2	
May	0	1	1	1	
Jun	1	0	1	2	
Jul	1	0	1	1	
Aug	1	0	1	1	
Sep	0	0	1	0	
Oct	1	0	0		
Nov	1	3	1		
Dec	1	0	0		
Total Prev. Accidents	11	7	10	11	
YTD PREVENTABLE ACCIDENTS PER 10,000 MILES	80.0	0.05	0.07	0.11	





### Workers' Compensation Time Loss

#### Lost Time Days per 1,000 Hours

	2013	2014	Standard
<b>Fixed Route</b>	0.02	0.02	0.02
Paratransit	0.01	0.01	0.04
Maintenance	0.02	0.03	0.05



### Workers' Compensation Claims

#### **Claims per 1,000 Hours**

	2013	2014	Standard
Fixed Route	0.06	0.05	0.05
Paratransit	0.07	0.10	0.08
Maintenance	0.08	0.13	0.09

