Washington State Transportation Commission Eastside Corridor Independent Traffic and Revenue Study

Briefing on Findings

presented to

Joint Transportation Committee

Presented by

Cambridge Systematics, Inc.

Jeff Buxbaum

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Jaimie Sloboden



10 Miles 1 Lane BOTHEL KIRKLAND SEATTLE 520 BELLEVUE 20 Miles Continuous Legend 2 Lanes Existing 1 Express Toll Lane 1 Express Toll Lane KENT AUBURN 10 Miles FEDERAL WAY PACIFIC PUYALLUP

Agenda

- Study Objectives and Project Description
- Concept of Operations
- Study Approach and Assumptions
 - » Traffic and Revenue Scenarios
 - » Risk analysis
- Study Results





Study Objectives & Project Description





Legislative Directive

The transportation commission shall retain appropriate independent experts and conduct a traffic and revenue analysis for the development of a 40-mile continuous express toll lane system that includes State Route number 167 and Interstate 405. The analysis must include a review of the following variables within the express toll lane system

- Vehicles with two or more occupants are exempt from payment
- Vehicles with three or more occupants are exempt from payment
- A variable fee
- A flat rate fee



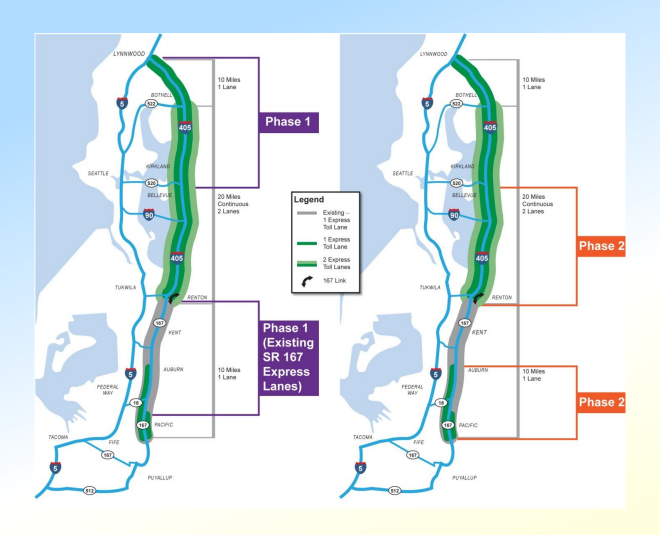


The Eastside Corridor Express Toll Lane Project

- WSDOT's Option 4: 40+ mile system
 - » Express toll lanes per direction: 1-2
 - » General purpose lanes per direction: 2-4
 - » Four variations of discounts/exemptions:
 - HOV2+ travels free
 - HOV3+ travels free
 - HOV3+/2+ travels free peak/off-peak
 - All HOV discount of \$1.00 in 2030



The Eastside Corridor Express Toll Lane Project Boundaries and Phases





Concept of Operations





Concept of Operations: Toll Setting Criteria

WSDOT has made several key operational assumptions for the I-405 corridor. These assumptions were used in both the 2009 WSDOT study and in the 2012 CS study for consistency purposes and are as follows:

- Tolls collected seven days a week, 5am to 8pm
- Dynamic toll setting:
 - » Maintain speeds > 45 mph in the express toll lane
 - » Toll rate can be adjusted as often as every five minutes

Proposed Toll Policies by Type of Highway User

Transit and public vanpools	Free
HOVs	Free, toll, or discount
Other vehicles	Toll (Good to Go! Required)
Other vehicles over 10,000 pounds gross	Not allowed



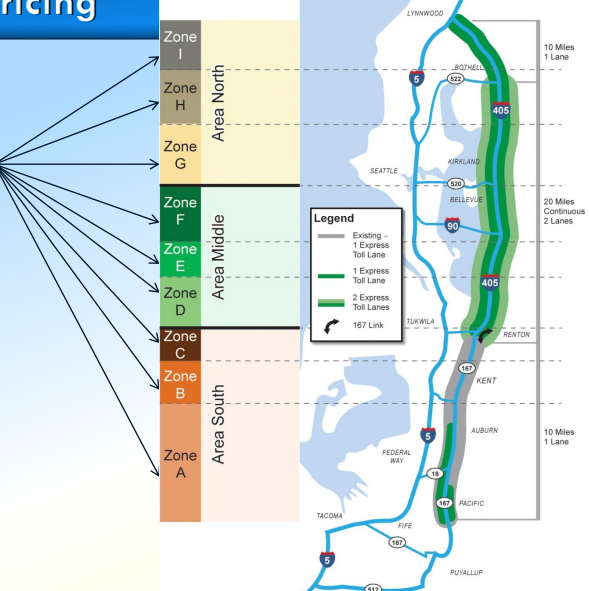


Concept of Operations:

Dynamic Pricing Zone

Pricing by

» 9 Zones





Concept of Operations:

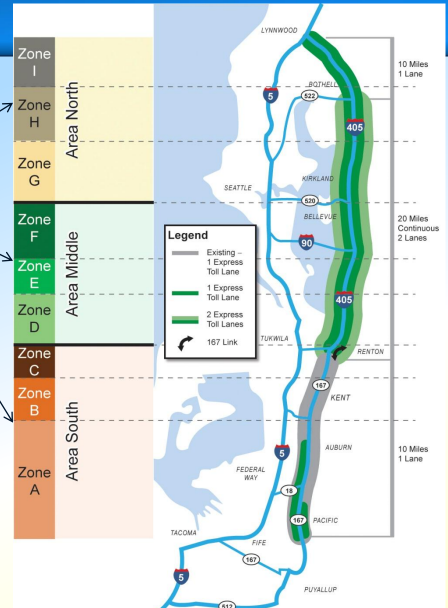
Dynamic Pricing

9 Zones

» Grouped in 3 Areas

Minimum Toll Per Area

New pricing at the end of each area

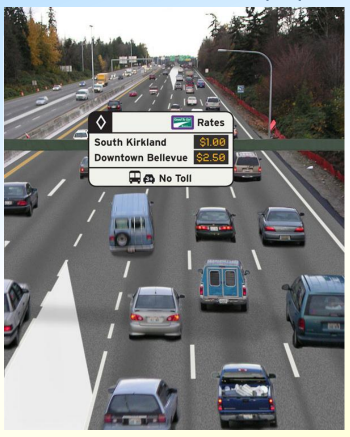




Concept of Operations: Dynamic Pricing

- Rates shown for up to <u>3</u> destinations
 within a tolling area
 - » Upon entering a new area a new rate is charged
- Toll rates
 - » Increments of \$0.25
 - » Minimum toll per toll area
 - Phase 1 (2014) = \$0.50 (2012\$)
 - Phase 2 (2018) = \$0.75 (2012\$)
 - » No maximum







Study Approach Assumptions, & Scenarios





Study Approach

Used and supplemented WSDOT's data

- New statedpreference/attitude survey
- Current and historical traffic data
- National review of similar projects, including willingness to pay tolls

Improved upon WSDOT's models

- Extensive independent review
- Modifications made to models as needed
- Incorporated independent model of choice to pay toll
- Available to WSDOT for use after this study is over

Conducted Robust risk analysis

- Identified most important risks
- Developed probabilities of achieving different levels of revenue



Traffic and Revenue Forecast Process



Corridor
Operations
and Toll
Analysis

Simulate corridor operations

Traffic
Performance,
Revenue

Risk Analysis

96 modeled scenarios

~5,000 combinations

Probability of Revenue
Outcomes



Scenarios Evaluated

Primary Scenarios

- Free Passage and Dynamic Tolling for:
 - » HOV 2+
 - » HOV 3+
 - » HOV 3+/2+ peak/off-peak (Mixed Scenario)

Sensitivity Scenarios*

- \$1 HOV Discount and Dynamic Tolling
- HOV 3+ Free Passage
 - » Flat Toll Rate (same price all day)
 - » Variable Toll Rate (time of day)





^{*} Evaluated with sensitivity tests rather than extensive risk modeling.

Risk Factors and Range of Assumed Values

	Risk Factors			
Year	Percent of corridor vehicles with transponders	Corridor Traffic Growth: Difference from PSRC Forecast	<u>Value of Time:</u> Difference from 2011 Survey	
2014 Phase 1	20% 45%	Not tested	-25% 0% +25%	
2018 Phase 2	20% 45% 100%	Not tested	-25% 0% +25%	
2030	100%	-10% 0% +10%	-25% 0% +25%	
2040	100%	0%	0%	



Revenue will take a few years to "ramp up" to expected levels

- It takes time for drivers to find new toll projects and get comfortable using them
- Traffic and revenue in early years will be lower than expected, and lower than the WSDOT 2009 forecast

CS assumed revenue in early years would be these percentages of the values that we modeled:

Year	South	Middle	North
2014	75%		50%
2015	85%		60%
2016	95%		75%
2017	100%		85%
2018	100%	75%	100%
2019	100%	85%	100%
2020	100%	100%	100%



Study Results

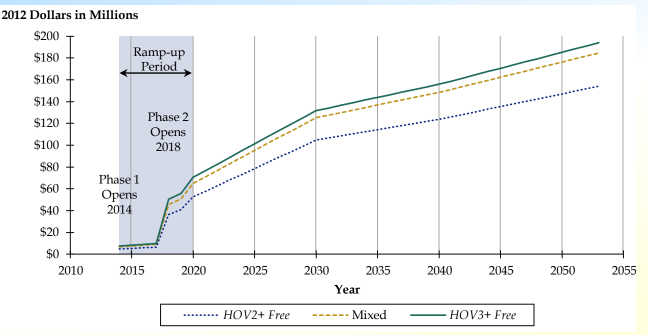




Annual Gross Revenue Forecasts: Primary Scenarios

- Large increase in revenue when Phase 2 opens in 2018
- "HOV 3+ Free" revenue forecast about 22% higher than "HOV 2+ free" revenue in 2030
- "HOV 3+ Peak/2+ Off Peak Free" (Mixed) scenario is in between, and closer to "HOV 3+ free" scenario

50th Percentile Revenue





2030 Gross Revenue Forecast Ranges Primary Scenarios

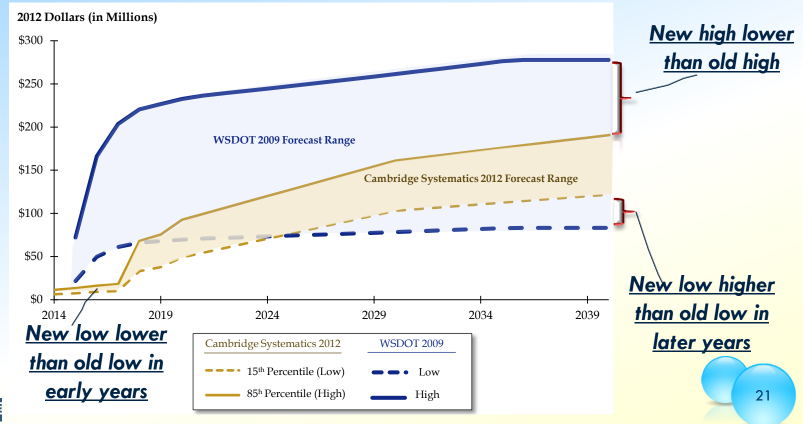
Revenue varies by ±22% around the 50th percentile forecast





Comparison of Gross Revenue Forecasts WSDOT 2009 and CS 2012 (HOV 3+ Free)

- New forecast has a narrower range than prior forecast
- Similar pattern for other scenarios





Important Takeaways: Revenue

Revenue:

- » Independent revenue forecast narrowed the gross revenue range used by WSDOT for prior financial planning
- Within, and on the low side of the WSDOT range except from 2014 to 2018 where the revenue is much lower than WSDOT, due to different "ramp up" assumptions
- Toll revenue is highly sensitive to transponder ownership
- Revenue growth is driven by
 - » Toll rate growth
 - » Which is driven by increasing congestion



Important Takeaways: Operations

- Corridor demand will exceed available capacity
 - » Implications are uncertain
- Little difference in <u>system</u> performance between HOV 2+ free and HOV 3+ free scenarios
 - » But HOV 3+ allows greater flexibility in managing demand
- Frequent access points (1.5 miles between access) adversely impacts system performance due to weaving
 - Further evaluation of design in the middle section warranted (and planned by WSDOT)
- Express-lane performance affects general-purpose lane performance – and vice versa



Thank you

Contact:

Jeff Buxbaum

Cambridge Systematics

617-234-0534

jbuxbaum@camsys.com



