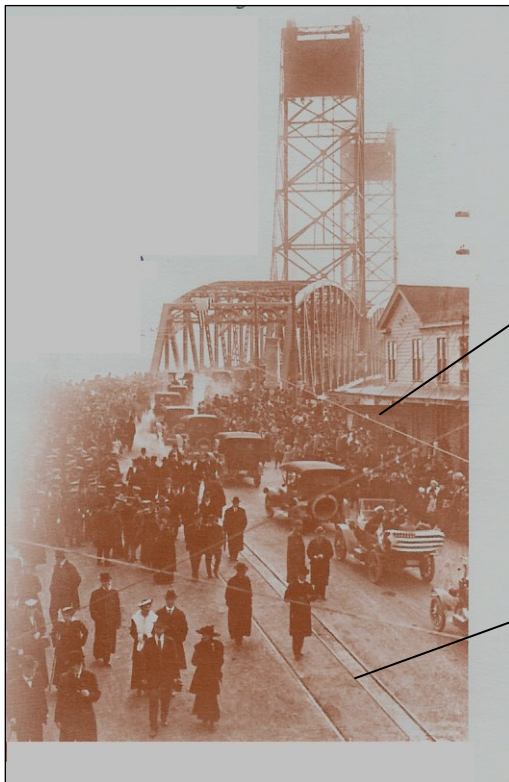


The Interstate Bridge  
was built in 1917  
with Railroad Tracks  
for Transit and Freight service



Trolley Wire for Electric Trains

Three rails for running narrow gage Trolley Cars and standard gage for Interurban Streetcars and freight trains

Submitted by David L. Rowe  
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Battle Ground, Washington 98604  
360-687-9178  
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My name is David L. Rowe, I live in Battle Ground.

I retired from Tri-Met after thirty years of observing how public transportation benefits the taxpayers of Oregon.

I am here today to give you facts on why rail service should be included in the Columbia River Crossing solution.

The Amtrak Cascades ranks among the top Amtrak rail lines in the United States. This Railroad runs from Eugene, Oregon to Vancouver, British Columbia, following the I-5 Corridor. In 2005 the passenger count increased 5.6 percent to 636,892 passengers.

The American Public Transportation Association (APTA) reports 9.7 billion transit trips were made in the United States during the year 2005. This was a 100 million ride increase over 2004 public transit usage. Light Rail picked up the largest increase in passengers. (MAX rider ship is approaching 100,000 rides per day)

Minneapolis Light Rail increased by 168% in 2005.

Houston Light Rail trips increased 38%

Salt Lake Light Rail increased 13 %

APTA also reported Commuter Rail trips increased significantly in 2005.

San Carlos, California Commuter Rail trips increased by 12.5%

Indiana saw an increase of 7.3%

(Tri-Met is building a Commuter Rail Line to be completed in two years.)

*Referring to the Columbia River Crossing Draft  
Component Step A Screening Report  
dated March 22, 2006*

On page 3-2 figure 3-1:

The Oregon origins and Washington destinations shows where potential Interstate Bridge usage would occur in 2020. It is quite evident most are in close proximity of the Interstate 5 corridor. Light Rail is most effective when there is a concentration of potential riders as portrayed in this diagram.

Today the Light Rail Yellow line along Interstate 5 picks up 12,000 rides daily. If the Yellow line were extended to Clark County it could pick up 12,000 rides during each rush hour by the year 2020.

**Planning and building Rail options are the best and less costly solutions in solving congestion in I-5 corridor.** This includes a Light Rail bridge at the Interstate Bridge location. Adding a 22 foot wide Light Rail double track supported between the north and south lanes of the I-205 Bridge. Upgrading the present heavy rail to enhance Amtrak passenger service and future Commuter Rail service is important too. In addition to improvements for rail passenger service, the rail freight infrastructure must be improved at the Columbia River crossing. Rail freight efficiency has improved dramatically in the last 20 years. It is estimated a freight train can move one ton of goods 400 miles with one gallon of diesel. A truck can move one ton of goods only 60 miles with one gallon of diesel. Due to the rising price of fuel Rail traffic use will increase.

**Rail improvements are the most effective options for the  
Columbia River Crossing.**

# Cost of Light rail to Vancouver

(All calculated results below are from data on [www.transit.dot.gov](http://www.transit.dot.gov) )

Compared to Express Bus-Short: \$302,000 per increased rider

Compared to Express Bus-Long: \$495,000 per increased rider

It would literally be cheaper to buy a Pearl district condo for each of those light rail riders that would not ride the bus.

## Effect of Light Rail on Traffic Congestion

The proposed light rail system is forecasted to increase the capacity across the Columbia by only 7%.

## Are new riders attracted to transit by Light Rail?

Compared to Express Bus-Short, rail gives a 31% increase in ridership for \$1.2 billion.

Compared to Express Bus-Long, rail gives an 18% increase in ridership for \$1.19 billion.

(Spending 37 times the money increases transit ridership by only 18%.)

## Questions that should have been asked:

1. How much must we spend on a deluxe bus system to match the ridership of light rail?
2. How many riders would we get if we spent \$1.2 billion on a really good bus system?
3. For a given amount of money, which option will give the highest transit use?
4. How accurate are the projections? (The tram is now 700% over its original estimate.)

Portland is a national leader in light rail construction.

Portland was also the nation's leader in increased traffic congestion.

These two facts *are not un-related*. It is time to admit that light rail is a failed experiment that didn't deliver on its promise to reduce congestion.

## Light Rail:

# Costs too much, does too little.



# Cost of Light rail to Vancouver

The Portland/Vancouver I-5 Transportation and Trade Partnership was formed by the governors of Oregon & Washington to make recommendations about the congestion problem on I-5 between the Rose Quarter and SR-500. They forecasted the costs and riderships of two bus options and light rail for a loop going up I-5, over to I-205 and down I-205 to Gateway.

*(all data is for the evening rush hour and is from the I-5 partnership -- see bottom of next page):*

## Express Bus-Short

3 lane/LRT loop	cost: \$1,222 million	for 13,000 riders
3 lane/Express Bus-Short	cost: <u>\$14 million</u>	for <u>9,000 riders</u>
<b>Increase due to rail</b>	cost: \$1,208 million	for 4,000 more riders (subtracting the two)

Cost per increased rider:  $\$1,208,000,000 \div 4000 = \mathbf{\$302,000}$  per increased rider

## Express Bus-Long

3 lane/LRT loop	cost: \$1,222 million	for 13,000 riders
3 lane/Express Bus-Long	cost: <u>\$32 million</u>	for <u>10,600 riders</u>
<b>Increase due to rail</b>	cost: \$1,190 million	for 2,400 more riders (subtracting the two)

Cost per increased rider:  $\$1,190,000,000 \div 2400 = \mathbf{\$495,000}$  per increased rider

**It would literally be cheaper to buy a Pearl district condo for each of those riders that would not ride the bus.** (Of course it would hard to identify those individuals)

## Effect of Light Rail on Traffic Congestion

The proposed light rail system is forecasted to carry only 2400-4000 passengers that would not have otherwise taken the bus, thus its real effect is to remove those 2400-4000 people from the road.

Using the higher number of riders: Since the study period was a four hour evening rush period, those 4000 people are 1000 people per hour. At an average car loading of 1.2 people, that is 833 cars per hour removed from the road. The capacity of a freeway lane is about 2000 cars per hour, so the effect is to add 42% of one lane of freeway capacity (or 25% of one freeway lane if you use the 2500 riders forecast).

Considering that the current capacity is 6 lanes (the forecast was for I-5 and I-205 river crossings combined), the added 42% of one lane is an **increase in capacity of 7% to the current 6 lanes in the study area** (or 4% if you use the 2500 number). ----- **For \$1.2 Billion.**

(Over)

## Are new riders attracted to transit by Light Rail?

Another way to look at the projected data is how much does constructing light rail increase transit rider ship?

(Repeating the charts)

3 lane/LRT loop cost: \$1,222 million for 13,000 riders

3 lane/Express Bus-Short cost: \$14 million for 9,000 riders

**Increase due to rail** cost: \$1,208 million for 4,000 more riders (subtracting the two)

Increased ridership:  $4,000 \div 13,000 = 0.31$  - **A 31% increase in ridership** for spending an additional \$1.2 billion

### Express Bus-Long

3 lane/LRT loop cost: \$1,222 million for 13,000 riders

3 lane/Express Bus-Long cost: \$32 million for 10,600 riders

**Increase due to rail** cost: \$1,190 million for 2,400 more riders (subtracting the two)

Increased ridership:  $2,400 \div 13,000 = 0.18$  - **An 18% increase in ridership** for spending an additional \$1.19 billion. This is spending 37 times the money for an additional 18% transit rider ship.

Notice that as the bus system got better, it captured even more of the light rail riders. A spending increase of 229% got 15% (9,000 to 10,600) more riders. Would another 229% spending increase get another 15% ridership increase? If so, the bus would be carrying around 12,484. This is only 515 riders less than rail, or only 4% less than rail, for a cost of only \$74 million compared to \$1.2 BILLION.

Here is the question that should have been asked:

**How much must we spend on a deluxe bus system to match the ridership of light rail?**

Look at dedicated bus ways AND buses on HOV lanes.

Date source: <http://www.i-5partnership.com/reports/q3.html> (Attached).

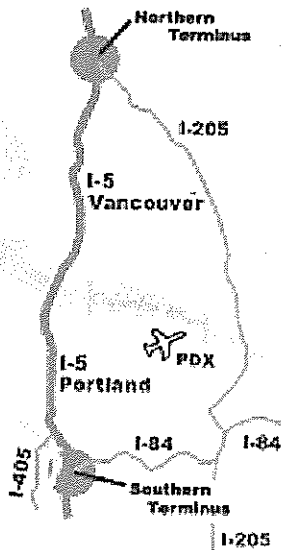
Rider Ship is from the "Travel Time" section (circled in red).

Costs are from the 'Cost' section (circled in red).

According ODOT, the cost estimate was made by consultant Parsons Brinkerhoff in cooperation with Tri-Met and the ridership projections were by Metro and David Evans.

Also see the video: Evaluation of Rail Transit Projects with Tom Rubin (19 meg file) at <http://www.saveportland.com/>

- every day
- get answers
- study results
- what you've said
- frequently asked questions
- media coverage
- newsletters
- links

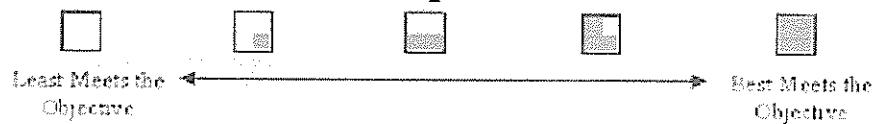


**Do we need additional transit service?  
 What type of transit service?**

Express Bus - Short	Express Bus - Long	Light Rail Loop
<ul style="list-style-type: none"> <li>• Express bus system in Clark County</li> <li>• Express bus on I-5 in HOV lane from 134th in Clark County to Expo Transit Center</li> <li>• New bridge to carry HOV lane across the Columbia River</li> <li>• Includes expanded park and ride and more feeder bus service</li> </ul>	<ul style="list-style-type: none"> <li>• Express bus system in Clark County</li> <li>• Express bus on I-5 in HOV lane from 134th in Clark County to downtown Portland</li> <li>• A fourth lane in each direction from 134th to the Fremont Bridge would operate as an HOV lane during peak periods</li> <li>• Includes expanded park and ride and more feeder bus service</li> </ul>	<ul style="list-style-type: none"> <li>• Light rail system in Clark County</li> <li>• New bridge to carry light rail</li> <li>• Includes expanded park and ride and more feeder bus service</li> </ul>

**Summary of Findings**  
 (See [Details of Summary Findings](#) below)

**Rating Scale**



Measure	Baseline 2020	Express Bus - Short	Express Bus - Long	Light Rail Loop
<b>Reduce transit travel times</b> Downtown Portland to downtown Vancouver in p.m. peak period	 41 min.	 35 min.	 26 min.	 25 min.
<b>Increase ridership</b> Number of people crossing the Columbia River using transit in the p.m. peak period	 6,500 riders	 9,000 riders	 10,600 riders	 13,100 riders

<b>Promote transportation choice</b> Percent increase in people using transit from downtown Vancouver to all destinations in p.m. peak				
<b>Flexibility of service</b> Ability to re-route service to meet changing travel demands				
<b>Serves a variety of transit markets</b> All day service, 7 days a week, available for multiple trip purposes				
<b>Encourages compact communities</b> Improved transit service and predictability of service remaining in corridor				
<b>Minimizes environmental impacts</b> Impacts to natural resources such as fish, wildlife, plants, wetlands	 Moderate	 Moderate	 Moderate	to mod/major
<b>Minimizes displacements</b> Number of residential and other displacements given conceptual design	 12 (Rose Quarter)	 +1 <u>See 3 lane</u>	 +1 <u>See 3 lane</u>	 +79 with current alignment (w/o bridge)
<b>Cost</b> (2001 dollars)	NA	 +\$14 M plus \$668 M hwy upgrades	 +\$31 M plus \$1,477 M hwy upgrades	 +\$1,222 M

**Summary Details**

Express Bus - Short	Express Bus - Long	Light Rail Loop
<b>Travel Time</b>		
Provides greater speed and reliability over Baseline 2020 transit operations in the corridor.	Provides better speed and reliability compared to short express bus.	Provides the best speed and reliability of the transit options because LRT is in its own right-of-way.
Improves time to travel on transit between downtown Portland and downtown Vancouver in the evening peak period:	Significantly improves time to travel on transit between downtown Portland and downtown Vancouver in the evening peak period:	Significantly improves time to travel on transit between downtown Portland and downtown Vancouver in the evening peak period:
<i>Baseline = 41 min. Express Bus - Short = 36 min.</i>	<i>Baseline = 41 min. Express Bus - Long = 15 min.</i>	<i>Baseline = 41 min. Light rail loop = 16 min.</i>



Does not maintain transit travel times in the I-5 corridor:	Maintains transit travel times in the I-5 corridor:	Maintains transit travel times in the I-5 corridor:
Transit travel times with express bus short will be approximately 9 minutes longer than they are today.	Transit travel times with express bus long will be approximately the same as they are today	Transit travel times with light rail will be approximately the same as they are today
Least change in transit travel time between Portland and Vancouver	High transit travel time savings - is equal to the LRT Loop option.	High travel time savings - equal to Express Bus - Long.
Increases transit ridership over baseline. Number of people using transit during the evening peak period:	Increases transit ridership over baseline. Number of people using transit during the evening peak period:	Increases transit ridership over baseline. Number of people using transit during the evening peak period:
<ul style="list-style-type: none"> <li>• Baseline 2020 = 6500 riders</li> <li>• Express Bus - Short = 900</li> </ul>	<ul style="list-style-type: none"> <li>• Baseline 2020 = 6500 riders</li> <li>• Express Bus - Long = 10,600</li> </ul>	<ul style="list-style-type: none"> <li>• Baseline 2020 = 6500 riders</li> <li>• Light Rail Loop = 12,600</li> </ul>
This option, however, has the lowest ridership attraction compared to other transit options:	This option has the second highest ridership attraction compared to other transit options:	This option has the highest ridership attraction compared to other transit options:
<ul style="list-style-type: none"> <li>• Express Bus - Short = 9000 riders</li> <li>• Express Bus - Long = 10,600 riders</li> <li>• Light rail loop = 13,000 riders</li> </ul>	<ul style="list-style-type: none"> <li>• Express Bus - Short = 9000 riders</li> <li>• Express Bus - Long = 10,600 riders</li> <li>• Light rail loop = 13,000 riders</li> </ul>	<ul style="list-style-type: none"> <li>• Express Bus - Short = 9000 riders</li> <li>• Express Bus - Long = 10,600 riders</li> <li>• Light rail loop = 13,000 riders</li> </ul>
Does little to promote transportation choice. For instance,	Like Express Bus - Short does little to promote transportation choice. For instance,	Does the most to promote transportation choice. For instance,
<ul style="list-style-type: none"> <li>• Transit ridership in downtown Vancouver increases by 8% for express bus-short option compared to 40-50% with LRT</li> </ul>	<ul style="list-style-type: none"> <li>• Transit ridership in downtown Vancouver increases by 10% for express bus-long option compared to 40-50% with LRT</li> </ul>	<ul style="list-style-type: none"> <li>• Transit ridership in downtown Vancouver increases by 40-50% for LRT compared to 8-10% with Express Bus.</li> </ul>

Express Bus - Short	Express Bus - Long	Light Rail Loop
Environmental Impacts		

Moderate environmental impacts that are difficult to avoid and will need to be mitigated.	Moderate environmental impacts that are difficult to avoid and will need to be mitigated.	Moderate environmental impacts. Refinement of various alignment options design could reduce or avoid many of these impacts.
Least impacts of construction on the natural environment and land use impact of any transit option.		

Express Bus - Short	Express Bus - Long	Light Rail Loop
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Displacements		
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One displacement directly from express bus due to the fact that it operates on the highway in already established right-of-way.	One displacement directly from express bus due to the fact that it operates on the highway in already established right-of-way.	Highest number of displacements of the transit options (79)  The number of displacements may be reduced with alternative routes or alignments of light rail.  The high number of displacements is due to the fact that light rail has its own new right of way.
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Express Bus - Short	Express Bus - Long	Light Rail Loop
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Cost		
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<ul style="list-style-type: none"> <li>• \$14 million (\$2001)</li> <li>• Least cost of any transit option.</li> <li>• Express bus is the least cost transit option due to the fact that it operates on the highway in an already established right-of-way (see 3 vs. 4 Lane).</li> </ul>	<ul style="list-style-type: none"> <li>• \$32 million (\$2001)</li> <li>• Express bus is a lower cost transit option due to the fact that it operates on the highway in an already established right-of-way (see 3 vs. 4 Lane).</li> </ul>	<ul style="list-style-type: none"> <li>• \$1,222 million (\$2001)</li> <li>• Highest cost of the transit options.</li> <li>• High cost is due to the fact that it operates on its own right-of-way and with a track system.</li> </ul>
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Express Bus - Short	Express Bus - Long	Light Rail Loop
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Other		
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Compared to light rail transit (LRT), buses have the following advantages:	Compared to LRT, buses have the following advantages:	Compared to express bus, LRT has the following advantages:
<ul style="list-style-type: none"> <li>• Buses can be flexibly routed to serve different origins and destinations, and to address particular traffic congestion problems</li> <li>• Buses can effectively serve</li> </ul>	<ul style="list-style-type: none"> <li>• Buses can be flexibly routed to serve different origins and destinations, and to address particular traffic congestion problems.</li> <li>• Buses can more effectively serve</li> </ul>	<ul style="list-style-type: none"> <li>• Does the most to promote transportation choice (transit ridership in downtown Vancouver increases by 40-50% with LRT, compared to 8-10% for express bus options).</li> <li>• Serves a range of trip purposes throughout</li> </ul>

outlying population centers such as Battle Ground and Ridgefield

- Buses can readily be placed on new routes
- Compared to light rail, express bus serves a more limited transportation market. Express bus, as evaluated, is point-to-point service that serves the commuter market and runs Monday - Friday in the a.m. and p.m. peak periods only.

outlying population centers such as Battle Ground and Ridgefield

- Buses can readily be placed on new routes.
- Compared to light rail, express bus serves a more limited transportation market. Express bus, as evaluated, is point-to-point service that serves the commuter market and runs Monday - Friday in the a.m. and p.m. peak periods only

the day, seven days a week.

- Light rail can provide service to multiple points along the line and be a catalyst for community redevelopment.
- Reinforces the Vancouver and Portland Central Cities and Regional Centers such as Vancouver Mall and Gateway.
- Across all measures, I-5 performs better when paired with Light Rail Transit than with Express Bus Transit because Light Rail attracts more riders.
- Completing the LRT system is consistent with regional and local goals.
- A low span Columbia River bridge with its occasional bridge lifts would compromise light rail operating reliability.

#### **For more information see:**

#### **Graphs:**

[Transit](#)

Data Table ([Microsoft Word format](#) | [Adobe Acrobat format](#))

#### **Maps:**

[Express Bus - Short/3 Lanes](#)

[Express Bus - Long/4 Lanes](#)

[Light Rail Loop/3 lanes](#)

[Light Rail Loop/4 lanes](#)

[Costs of Option Packages Studied](#)

[Environmental Findings](#)



# Will Peak Oil Bring Down Modern Society?

To believe that society will be brought to its knees by running out of oil you have to believe:

That, after 100 years of false alarms, we really *will run out* of oil.

AND

That, contrary to widely accepted economic laws, higher prices will not reduce demand,.

AND

That, contrary to widely accepted economic laws, higher prices will not bring additional supplies.

AND

That the experts are wrong about the amount of shale oil.

AND

That the experts are wrong about the amount of tar sands oil.

AND

That we cannot use hydrogen because we will run out of uranium to run the nuclear power plants necessary to make hydrogen.

AND

That we cannot make gas from our huge reserves of coal like the Germans did to run their war machine in 1943.

AND

That, after harnessing steam power, electric power and the atom. Placing a man on the moon and exploring other planets. Creating the telegraph, telephone, radio, television and computers. Conquering plagues, famine, polio, smallpox and dozens of other diseases and decoding the genetic code. After centuries of solving every kind of problem imaginable, mankind will suddenly lose his ability to solve problems.

---- Gimme me a break ----

## COLUMBIA RIVER CROSSING PROJECT

Robert A. Johnson 360-571-8348 Vancouver, Wa

April 26, 2006

Degree: Environmental studies, Regional and City Planning

Congress has just passed a law, stating that gasoline can not longer be used by people for commuting to and from their work place, if the driving distance is 6 miles or more in each direction.

If such a law were passed, it would require a "change of life style". Could such an event happen, you bet. Shall we follow our old style of thinking and wait until it happens; no, the time to starting plan for this life changing event is now, before such a law is passed. The solution is not to build more roads and more freeway lanes (traffic expands to fill all available freeway); it's to stop or reduce the need for people to commuting to and from the work place. This would require people to work at home or in offices closer to their homes and connect these locations with their existing work places; through the use of modern communication methods. The UK and Japan are way ahead of us in solving these problems; so it does not require reinventing the wheel. We need to reduce or stop the waste of work and free time hours caused by commuting. Use the available gasoline for recreational purposes and not for commuting would be one of the benefits.

The bridge needs to be replaced to resolve public safety issues and to provide for the unimpaired movement of commercial and private vehicles. But it plays only a small part in the problem of moving people or reducing traffic congestion. Going from three lanes to two lanes and back to three lanes on the freeways in it's self causes traffic congestion; along with changing speed limits. Replacing the bridge and adding or realigning lanes will improve the congestion in that area; but it will only move the congestion problem north and south of the bridge project.

Implementing such a plan will not be easy. But we must take the first step.