Congestion Pricing in Portland: Good in Theory, Bad in Practice

By Eric Fruits, Ph.D.

“In theory, congestion pricing increases traffic flow and reduces travel times, with money collected used to improve roads and increase capacity. But politics has a way of changing good ideas into bad policies, turning the good theory of congestion pricing into the bad practice of punishing drivers.”

Done properly, congestion pricing reduces congestion. It increases traffic flow while reducing travel time and greenhouse gas emissions. Who knows, it may even reduce blood pressure and road rage. It also raises money. And, done properly, the money would be used to improve and increase road capacity, which in turn further reduces congestion. In theory, congestion pricing is a near-perfect solution to congestion.

But, it’s a long and winding road from theory to implementation. By the end of the trip, the plan that’s put in place often looks very different from the near perfection seen in textbooks. Along the way, policymakers see the dollar signs and shift the goals from minimizing congestion to maximizing revenues to feed their never-ending need for spending on policy priorities and pet projects. In the Portland region, there appears to be little appetite for using money raised from tolls to expand or improve the road network.
As plans progress, interest groups shift the focus from willingness to pay to ability to pay. If they get their way, the pricing scheme becomes less about reducing congestion and more about income redistribution. The way things are going, it’s likely the tolling schemes under consideration will look like nothing seen in a textbook, and roadway users will be worse off.

Recent research by ECONorthwest provides an indication of how much worse off Portland-area residents could be. The study, commissioned by Uber, estimates the costs and benefits of a tolling scheme under consideration in Seattle. The scheme would draw a line around the city of Seattle and charge every vehicle entering the cordon. The tolls would vary by time of day, based on projected congestion at those times.

The study estimates the time-saving benefits of reduced congestion against the costs of the tolls. It concludes that Seattle-area drivers would be almost $40 million a year worse off under the scheme they studied. In other words, the amount paid in tolls would be about $40 million more than the value of time saved from reduced congestion, not including rebates or benefits that could be funded by toll revenue.

While Portland-area policymakers give lip service to reducing congestion, the transportation policies they’ve put in place can only be described as congestion by design. “Road diets” such as lane reductions have choked off major arterials and sent drivers scurrying through side streets. Reduced speed limits have slowed traffic to a crawl in many areas. Speed bumps seem to be popping up faster than dandelions in spring.

Politics has a way of turning good ideas into bad policies. It’s very likely Portland-area politics will turn the good theory of congestion pricing into the bad practice of punishing drivers.

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