NoEmailProvided@columbiarivercrossing.org

To: Columbia River Crossing;

CC:

From:

Subject: Comment from CRC DraftEIS Comments Page

Date: Thursday, May 29, 2008 6:56:20 PM

Attachments:

Home Zip Code: 97212 Work Zip Code: 97207

Person:

Lives in the project area

Person commutes in the travel area via:

Bicycle Car or Truck

P-0654-001

- 1. In Support of the following bridge options:

 Do Nothing
- In Support of the following High Capacity Transit options: Bus Rapid Transit between Vancouver and Portland Light Rail between Vancouver and Portland
- 3. Support of Bus Rapid Transit or Light Rail by location:

Lincoln Terminus: No Opinion Kiggins Bowl Terminus: No Opinion Mill Plain (MOS) Terminus: No Opinion Clark College (MOS) Terminus: No Opinion

Contact Information:

First Name:

Last Name:

Title:

E-Mail:

Address:

,

Comments:

Preferences for specific alternatives or options, as expressed in comments received before and after the issuance of the DEIS, were shared with local sponsor agencies to inform decision making. Following the close of the 60-day DEIS public comment period in July 2008, the CRC project's six local sponsor agencies selected a replacement I-5 bridge with light rail to Clark College as the project's Locally Preferred Alternative (LPA). These sponsor agencies, which include the Portland City Council, Vancouver City Council, TriMet Board, C-TRAN Board, Metro Council, RTC Board, considered the DEIS analysis, public comment, and a recommendation from the CRC Task Force when voting on the LPA.

With the LPA, new bridges will replace the existing Interstate Bridges to carry I-5 traffic, light rail, pedestrians and bicyclists across the Columbia River. Light rail will extend from the Expo Center MAX Station in Portland to a station and park and ride at Clark College in Vancouver. Pedestrians and bicyclists would travel along a wider and safer path than exists today.

For a more detailed description of highway, transit, and bicycle and pedestrian improvements associated with the LPA, see Chapter 2 of the FEIS.

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P-0654-002

I am proud to live in such a progressively environmental city, but this project has left a sour taste in my mouth from the beginning. Increasing auto capacity does not decrease congestion, it only encourages more people to burn fossil fuels and pollute our beautiful city. Vancouver--whose bike lane ends practically blocks after crossing over the I-5 bridge--needs to suck it up and invest in Portland's oh-so-scary "crime train" and a safer & wider bike/ped walkway across the bridge. A new bridge is a BAD idea. Portland could desperately use that 4.2 BILLION for so many more beneficial programs (like the Portland Public School System! The Arts! Bike advocacy! Homelessness! Community building!), and what good is a gargantuan bridge when gas is reaching such obscene prices that the traffic congestion will thin out soon enough? Thank you for the opportunity to share my opinion.

P-0654-002

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As described in Chapter 3 (Section 3.4) of the DEIS and FEIS, and in the Indirect Effects Technical Report, highway capacity improvements and access improvements can induce development in suburban and rural areas that were not previously served, or were greatly underserved, by highway access. The DEIS outlines a comprehensive analysis of the potential induced growth effects that could be expected from the CRC project. A review of national research on induced growth indicates that there are six factors that tend to be associated with highway projects that induce sprawl. These are discussed in the Indirect Effects Technical Report. Based on the CRC project team's comparison of those national research findings to CRC's travel demand modeling, Metro's 2001 land use / transportation modeling, and a review of Clark County, City of Vancouver, City of Portland and Metro land use planning and growth management regulations, the DEIS and the FEIS conclude that the likelihood of substantial induced sprawl from the CRC project is very low. In fact, the CRC project, because of its location in an already urbanized area, the inclusion of new tolls that manage demand, the inclusion of new light rail, and the active regulation of growth management in the region, the CRC project will likely reinforce the region's goals of concentrating development in regional centers, reinforcing existing corridors, and promoting transit and pedestrian friendly development and development patterns.

In October, 2008, the project convened a panel of national experts to review the travel demand model methodology and conclusions, including a land use evaluation. The panel unanimously concluded that CRC's methods and the conclusions were valid and reasonable. Specifically, the panel noted that CRC would "have a low impact to induce growth...because the project is located in a mature urban area," and that it would "contribute to a better jobs housing balance in Clark County...a positive outcome of the project". These results are summarizes in the "Columbia River Crossing Travel Demand Model Review

Report" (November 25, 2008).

In 2010, Metro ran the MetroScope model (an integrated land use and transportation model) to forecast growth associated with transportation improvements of a 12-lane river crossing and light rail to Clark College. Even with a 12-lane river crossing, the model showed only minimal changes in employment location and housing demand compared to the No-Build Alternative.

For a more detailed discussion regarding potential indirect land use changes as a result of the CRC project, including the likely land use changes associated with the introduction of light rail, please see Chapter 3 (Section 3.4) of the FEIS.