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From:

apames@gmail.com

To:Columbia River Crossing;CC:Subject:Subject:Comment from CRC DraftEIS Comments PageDate:Thursday, June 12, 2008 12:04:56 AMAttachments:Katachments

Home Zip Code: 97217 Work Zip Code: 97217 Person: Lives in the project area Person commutes in the travel area via: Bicycle Car or Truck P-1105-001 1. In Support of the following bridge options: Supplemental Bridge 2. In Support of the following High Capacity Transit options: Light Rail between Vancouver and Portland 3. Support of Bus Rapid Transit or Light Rail by location: Lincoln Terminus: Yes Kiggins Bowl Terminus: No Opinion Mill Plain (MOS) Terminus: Yes

> Contact Information: First Name: Alan Last Name: Ames Title: Mr E-Mail: apames@gmail.com Address: 6733 N Greeley Ave Portland, OR 97217

Clark College (MOS) Terminus: Yes

Comments:

P-1105-002 Adding capacity for extra cars and trucks seems counter productive, because of the other

1 of 2

P-1105-001

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.

P-1105-002

The proposed new add/drop lanes (i.e., lanes that connect two or more interchanges) are used to alleviate safety issues associated with the closely spaced interchanges in the project area and are not designed to increase capacity generally on I-5. 68 to 75% of I-5 traffic enters and/or exits I-5 within the CRC project area, and these add/drop lanes provide space for this traffic to do so without disrupting cars and trucks traveling to destinations further north and south of the project area. The project does not propose to add lanes north or south of the project limits.

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P-1105-002	bottlenecks on 15 south. Plus, I have seen other cities widen expressways, and it only
	fills up with more cars.
P-1105-003	Light rail and improved bike lanes will encourage not driving. The existing bike route
	is a huge hassle. A toll would also reduce driving.
P-1105-004	Fix the Selway Bridge first; it is dangerous.

The DEIS evaluation found that the project, with a toll and light rail, would actually reduce the total daily volume of traffic using the I-5 and I-205 river crossings by approximately 3%. The FEIS analysis of the project has been updated to include an evaluation of how the CRC project would affect Vehicle Miles Traveled (VMT) (see Chapter 3, Section 3.1). Rather than inducing sprawl, 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 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. The model showed only minimal changes in employment location and housing demand compared to the No-Build. For more information see FEIS Chapter 3, Section 3.4.

P-1105-003

A supplemental bridge that only includes improvements for transit and/or bicycles and pedestrians does not meet the CRC project's Purpose and Need. As described in Chapter 1 of the DEIS, the project's Purpose and Need "was developed by relying on previous planning studies, solicitation of public input, and coordination with stakeholder groups."

In addition to calling for improved bicycle, pedestrian and transit connectivity, the Purpose and Need also specifically states the need for improving highway freight mobility, travel safety and traffic operations, and the structural integrity of the existing bridges. These later needs would not be met by a supplemental bridge alternative that only provides for transit and/or bicycles and pedestrians.

P-1105-004

As the only continuous north-south Interstate on the West Coast

connecting the Canadian and Mexican borders, I-5 is vital to the local, regional, and national economy. The I-5 crossing also provides the primary transportation link between Vancouver and Portland, and the only direct connection between the downtown areas of these cities. As described in the DEIS, serious problems face this important crossing, including growing congestion, impaired freight movement, limited public transit options, high auto accident rates, substandard bicycle and pedestrian facilities, and vulnerability to failure in an earthquake. The fact that other important issues face our communities does not diminish the importance of addressing the problems plaguing the I-5 crossing.

CRC assumes funds allocated to other projects would remain dedicated to those projects, and anticipates needing to find new funds to finance the project. Funding for the project will come from a variety of sources including federal grants that would not be available to other transportation projects in the region, State of Oregon, State of Washington, regional and local sources. In addition, it is assumed that the replacement bridge will be tolled. Please refer to Chapter 4 of the FEIS for a description of the current plans for funding construction and operation of the LPA.