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From:	jbohem@gmail.com
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Attachments:	

From: James Bohem Zip Code: 97214 Address: 1625 SE 40th AVe City: Portland State: OR E-Mail: jbohem@gmail.com Section: 2.2 Alternatives Page: 2-3

Comment or Question:

P-1123-001 I am NOT in favor of increasing vehicle capacity up to 12 lanes; the infrastructure on either side of the bridge will simply not support that, nor do I believe it is warranted. I am in favor of dedicated space on any replacement/supplemental bridge for rail, bus, bike and pedestrian capacity. I would also support dedicated HOV capacity, but not an increase in general-purpose traffic lanes.

P-1123-002 I would also support tolls, either for congestion pricing or regular traffic.

P-1123-001

1 of 1

Following the selection of the LPA in July of 2008, the CRC Project Sponsors Council (PSC) was developed to provide recommendations to the project on a variety of issues, including the number of add/drop lanes over the river crossing. Over the course of several months, PSC was provided with operational characteristics and potential environmental impacts of 8-, 10-, and 12-lane options. These technical evaluation criteria included, but were not limited to, traffic safety, congestion, traffic diversion onto local streets and I-205, regional vehicle miles travelled, transit ridership, regional economic impact, effects to neighborhoods, and protected species and habitats. In additional to the technical information, PSC received input from CRC advisory groups and reviewed public comment submitted to the project and obtained during two public Q&A sessions in January 2009 regarding the number of lanes decision, as well as hearings conducted by Portland City Council and by Metro Council. In August 2010, the PSC voted unanimously to recommend that the replacement bridges be constructed with 10 lanes and full shoulders. For more information regarding the number of lanes decision making process, see Chapter 2 (Section 2.7) of the FEIS.

The proposed new lanes are add/drop lanes (i.e., lanes that connect two or more interchanges), which are used to alleviate safety issues associated with the closely spaced interchanges in the project area, and accommodate the 68 to 75% of traffic that enters and/or exits I-5 within two miles of the Columbia River.

P-1123-002

Modeling has indicated that tolling I-5 without making the improvements that are part of the CRC project would not meet the project's Purpose and Need. This does not mean that some form of tolling prior to constructing CRC couldn't be implemented. The ultimate decision on any tolling options will be made by both the Washington and Oregon Transportation Commissions.