

From: diogodenczuk@hotmail.com
To: [Columbia River Crossing](#);
CC:
Subject: Comment from CRC DraftEIS Comments Page
Date: Tuesday, May 13, 2008 3:33:55 PM
Attachments:

Home Zip Code: 97202

Work Zip Code: 97035

Person:



Other - Live in the same planet as the project area.

Person commutes in the travel area via:

1. In Support of the following bridge options:

None

2. 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: Diogo

Last Name: Denczuk

Title:

E-Mail: diogodenczuk@hotmail.com

Address: 8403 SE 7th Ave

Portland, OR 97202

Comments:

Giving the deadly consequences of Global Warming, any project involving transportation affects every single person in this planet, as well as those who weren't born yet: the future

generations.

Having said that, I believe that the CRC project must be implemented in such a way that it does not create better conditions for driving with private cars - better driving infrastructure means an increase of Global Warming deadly threats.

I believe its good that traffic congestion is bad, but I'm not indifferent to the problems faced by those who must commute through the area. Therefore, I support a Public Transportation project that does not reduce traffic congestion - perhaps a rapid transit alternative that will take over some of the existing lanes. This would benefit those who choose to shift to a more sustainable mode of transportation (public transportation) but not those that insist in driving their own cars. Any project or public policy that rewards private driving is absolutely irresponsible, not to say unethical and utterly immoral.

If the alternative I suggest is not feasible - I support doing nothing.

I must add that my opinion would not be any different if I lived or worked in the project area, seeing that, in a warming world, the entire planet could be considered within this project area.