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Columbia River	Comment Form

The Columbia River Crossing project welcomes your comments on the findings of the Draft Environmental Impact Statement or any other aspect of the project or process. Please fill out this form and use additional sheets of paper if necessary. Give this form to project staff or return to the project office.

Do you: (check all that apply)	Commute through the	How do you regularly ira (check all that apply)	vel in the project are
Work in the project area? Own a business in the project area?	Contract area?	Bicycle? Car or Truck ? Other	Bus? Walk?
Comments:	n Hayden	In- be	thing her
too man	g trucks ."		
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1. WHICH BRIDGE OPTION DO YOU S 002 Replace the existing bridges		you would support)	
	Iges with a new structure 🧷 🖓	dlight !	rail
Do nothing—make no chan	iges to the existing bridges		

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As described in Chapter 3 (Section 3.1) of the DEIS, ODOT's Safety Priority Index System (SPIS) ranked two locations within the CRC project area, the Hayden Island Interchange and the North Portland Harbor Bridge, within the top 5% of the highest scored sites or, high crash locations, in the state for 2004 to 2006. Within Washington, five locations along I-5 in the project area have been categorized by WSDOT as high accident locations, as reported in the DEIS.

Improving safety and mobility of cars and freight using the bridge and highway is a part of the CRC project's purpose and need. As described in Chapter 3 (Section 3.1) of the DEIS and FEIS, the replacement bridge and highway alignment, which was chosen as part of the LPA, includes a range of safety and design improvements. Some of those improvements include:

- A new bridge structure high enough for marine traffic, which eliminates the need for a lift span
- The addition of safety shoulders for stalled vehicles and incident responders
- Improved sight lines so drivers can see over the crest of the bridge, reducing the potential for rear-end collisions during congested periods
- Longer on-ramps and off-ramps to make it easier for drivers to merge onto traffic, and improve connections between interchanges
- Reducing congestion over the bridge compared to No-Build, by improving traffic operations, providing light rail and charging a toll to cross the river.

Additional potential safety measures, such as eliminating interchanges or reducing posted speeds, were considered during earlier phases of the CRC project but were dropped from further consideration because they

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	HAT HIGH CAPACITY TRANSIT MODE DO YOU SUPPORT? (plea	ase check any that you would support)	
P-0608-00	2 Bus rapid transit between Vancouver and Portland		
	Ught rail between Vancouver and Portland		
	Do not add high capacity transit between Vancouver a	nd Portland	
	DILD YOU SUPPORT BRINGING BUS RAPID TRANSIT OR LIGHT R/ ie ase check any that you would support)	AIL TO THE FOLLOWING LOCATIONS?	
	Yes No Unsi incoln Terminus (39th and Main)		
	Kiggins Bowl Terminus (I-5 and 45th)		
	Clark College MOS Terminus		
	Will Plain MOS Terminus (15th and Main)		
DC	YOU WANT TO STAY INVOLVED IN THE PROJECT? Optional		
·	YES XNO Would you like to be added to the pr	oject mailing list?	
Nam	e (First & Last Name, Organization)		
Add	ress (Street, City, State, Zip)		
E-mc	ail (enter address to receive monthly electronic updates)		
	7		
		-	
	Thank	you!	
	Give this form to project staff o		
	Postal Mail Columbia River Crossing Project	Fax 360-737-0294	
C	O Heather Gundersen, Environmental Manager 700 Washington Street, Suite 300	E-mail	i.
	Vancouver, WA 98660	DraftEISfeedback@columbiarivercrossing.org	
,	Draft EIS information www.columbiarivercrossing.org/CurrentTopics/ DraftEIS.aspx	Submit Online Comments www.ColumbiaRiverCrossing.org	
	Comments must be postn	narked by July 1, 2008	
	Cregon Department	Mashiraton Stata	
	d Transportation	Repertment of Transportation	Handout 050868
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did not meet the accessibility goals of the project, did not meet highway design standards, and/or were not supported by the local jurisdictions.

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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.