

## **SR 520 Bridge Replacement and HOV Program**



I-5 to Medina: Bridge Replacement and HOV Project

# Supplemental Draft EIS Environmental Hearing Comment Form – Feb. 23, 2010

Welcome to the environmental hearing for the SR 520, I-5 to Medina: Bridge Replacement and HOV Project Supplemental Draft Environmental Impact Statement (EIS). Please use this form to share your comments on the content provided in the Supplemental Draft EIS document. WSDOT will consider all comments received between Jan. 22 and April 15, 2010 in making its final decision in the environmental review process. Thank you for your comments.

You can provide comments through one of the following methods:

- Complete this form and place it in one of the comment boxes during the meeting. Please
  write clearly.
- Mail your comments to Jenifer Young, SR 520, I-5 to Medina Environmental Manager, Washington State Department of Transportation, 600 Stewart Street, Suite 520, Seattle, WA 98101.
- E-mail your comments to SR520Bridge SDEIS@wsdot.wa.gov.
- Visit the Web page at www.wsdot.wa.gov/projects/SR520Bridge.

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	These comments will become part of the public recon Supplemental Draft Environmental Impact Statement. If provided. The Washington State Department of Tra Public Records Act (RCW 42.56). Therefore, meeting commercial purposes.	Personal information is voluntary and nsportation is a public agency and is s	will become part of the public record subject to the State of Washington's
	Do you have any comments on the Br Draft Environmental Impact Statemen	0 1	Project Supplemental
-053-001	Scrap A+ option. We	need light rail	not Hov.
-053-002	We need a Hyer 54	Thon Connecting	520 and the
I	U-District light rail states	in. We need to	a be sensitive
-053-003	to the Arboretum (1	a on ramps/off ran	ys through Ar wet
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#### I-053-001

Section 2.4 in the Final EIS explains why initial implementation of light rail transit on SR 520 is not planned. The decision to locate Sound Transit's initial east-west light rail transit corridor on I-90 rather than SR 520 has been made through extensive regional deliberation. Table 2-2 of the Final EIS illustrates the history of regional decision making on eastwest mass transit routes, which began in 1967 when the Comprehensive Public Transportation Plan for the Seattle Metropolitan Area identified a rail corridor from Seattle to Bellevue and Redmond on I-90. Subsequent studies and agreements over the next 40 years have all continued to identify I-90 as the preferred rail transit corridor, with predicted ridership similar to or more than SR 520 and substantially lower costs and environmental effects. However, through coordination with Sound Transit, WSDOT has designed the Preferred Alternative to have enhanced compatibility with potential future light rail compared to the SDEIS design options. Chapter 2 of the Final EIS provides further discussion.

The completion of the HOV lanes on the SR 520 corridor with the SR 520, I-5 to Medina project would create incentives for people to choose an alternative to driving alone.

#### I-053-002

The Montlake Freeway Transit Station stops were removed in all of the design options considered in the SDEIS, based on a decision making process that was part of Westside mediation. The mediation process was mandated by Engrossed Substitute Senate Bill 6099 and is described on pages 1-17 through 1-19 of the SDEIS. The mediation workgroup consisted of members from adjacent neighborhoods, transit agencies, jurisdictions, and State agencies. Removing the Montlake Freeway Transit Station would minimize the width of the freeway through the Montlake area, reducing the width by up to 40 feet compared to keeping the station. The mediation workgroup did not recommend any design options that included the Montlake Freeway Transit Station

Do you have any comments on the Bridge Replacement and HOV Project Supplemental Draft Environmental Impact Statement? (continued from page 1)						
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stops. See Attachment 8 to the SDEIS, Range of Alternatives and Options Evaluated, for further discussion of how and why removal of the stops was considered.

The Preferred Alternative includes removal of the Montlake Freeway Transit Station stops; however, it also includes a modified Montlake Boulevard interchange and lid. Modifications include a full lid from Montlake Boulevard to the Lake Washington shoreline, and bus stops on the lid for both eastbound and westbound buses (see Chapter 2 of the Final EIS for a description of the Preferred Alternative). The intent is to provide greater pedestrian amenity in the central part of the Montlake neighborhood while simultaneously providing a better location and environment for the regional bus stops incorporated in the transit/HOV direct access ramps (see Chapter 2 of the Final EIS). At the option of the transit agencies, SR 520 buses will be able to exit at the Montlake interchange during the off-peak periods to service passengers to/from the Montlake lid transit stop. University Link light-rail service, expected to be operational in 2016, will accommodate some of the trips that now use the bus stops. Chapter 8 of the Final Transportation Discipline Report (Attachment 7 to the Final EIS) provides further discussion of expected transit operations with the Preferred Alternative, including expected transit travel times, rider connections, and how future transit would incorporate service currently provided at the stops.

### I-053-003

The Preferred Alternative would not include construction of any new ramps in the Arboretum, and would remove both the existing Lake Washington Boulevard ramps and the R.H. Thomson Expressway ramps. Access to Lake Washington Boulevard by westbound SR 520 traffic would be moved to a new intersection located on the Montlake Boulevard lid at 24th Avenue East.