



I-5 - SR 432 Talley Way Interchange

Project overview

This project will improve the I-5 interchange at SR 432 (Exit 36), and the adjacent SR 432 interchange at Talley Way. This will improve functionality and safety of both interchanges, reduce existing and future congestion on this section of SR 432, improve on substandard design conditions, and address weaving problems at both interchanges.

Once complete, these new interchanges will improve safety; create better connectivity to existing roads, increase capacity and decrease congestion in the area. This project will also improve freight mobility to the Port of Longview.

Project benefits

Safety - Collisions caused by vehicles changing lanes and merging at the current interchanges will be reduced.

Congestion Relief - The SR 432 interchanges at I-5 and Talley Way are in close proximity to each other, which can cause traffic to back up as cars and trucks merge back and forth between them. This project will improve the interconnectivity of these interchanges and help reduce congestion problems.

Traffic impacts

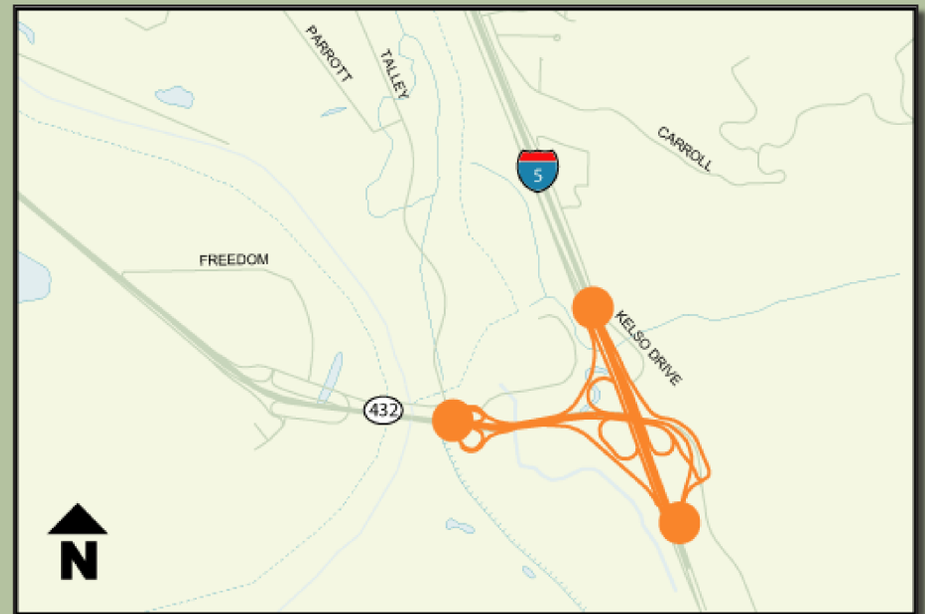
Drivers can expect single-lane closures...

Alternative routes available:

Drivers traveling southbound on I-5 can use exit 39, just north of SR 432 and access the frontage road.

Drivers can use exit 36 to SR 432, then exit at Talley Way, and loop back around onto SR 432 eastbound.

Project limits map



This project will reconstruct the I-5 interchange at SR 432 (Exit 36), and the adjacent SR 432 interchange at Talley Way.

Financial information

2005 Gas Tax (Partnership funding) - \$45 Million
Other Agency Funds - \$3 Million
 (Federal funds provided by CWCOCG and paid for the environmental and preliminary design work)
Total Funding Available - \$48 Million

Project timeline

Preliminary design and environmental documentation began	2007	Public Involvement 2003 - 2012
Right-of-Way phase began	Spring 2008	
Design work and Right-of-Way Acquisitions complete	Summer 2009	
Construction is scheduled to begin	Fall 2009	
Construction scheduled for completion	2012	

To learn more

WSDOT Kelso Area Engineering Office
 2400 Talley Way Kelso, WA 98626
 (800) 545-1393 / swKelso@wsdot.wa.gov
www.wsdot.wa.gov/Projects/I5/SR432Interchange/

