



I-5 - SR 432 Talley Way Interchange

What drivers can expect during construction

Traffic impacts:

Construction is scheduled to begin this winter.

Closure: The SR 432 westbound to I-5 southbound loop ramp will be closed for up to two years to allow crews to reconstruct the interchange.

Detour: Drivers traveling westbound on SR 432 can use the Kelso Industrial Area Exit at Talley Way, loop back onto SR 432 and travel south onto I-5.

Closure: The on-ramp from Old Highway 99 to SR 432 westbound will be closed for up to two weeks for ramp reconstruction.

Detour: Drivers may use the Old Highway 99 (Frontage Road) to Kalama River Road, using Exit 32 or Kelso Drive to the I-5 northbound on-ramp, Exit 36.

Closure: Access to the I-5 southbound to SR 432 eastbound loop ramp will be permanently removed through this project.

New route 1: Drivers traveling westbound on SR 432 can use the Kelso Industrial Area Exit at Talley Way, loop back onto SR 432 and travel south onto I-5.

New route 2: Drivers may also use Exit 39 to access the Old Highway 99 (Frontage Road) and continue east or access SR 432 eastbound using the Old Highway 99 (Frontage Road).



SR 432 and Tennant Way

Know before you go

Call 5-1-1 or (800) 695 ROAD from any phone to get up-to-date info on traffic impacts anywhere in the state.



Check the Weekly Travel Advisory Update at:
www.wsdot.wa.gov/regions/southwest/construction/

Travel Alerts Web page at:
www.wsdot.wa.gov/traffic/trafficalerts/

Project Web page at:
www.wsdot.wa.gov/Projects/I5/SR432Interchange/

News Releases: Watch your local paper for updates on construction and traffic impacts.

Contact us

Call the Kelso Area Engineering Office:
(800) 545-1393

E-mail your comments or questions:
swKelso@wsdot.wa.gov

Or write:
Denys Tak, Project Engineer
WSDOT Kelso Area Engineering Office
2400 Talley Way
Kelso, WA 98626

Construction signs

Construction signs will start going up this winter. Highway Advisory Radio (HAR) will be used during construction to inform drivers of upcoming traffic impacts. When you see a sign for the HAR, tune your radio to the indicated station for traffic impacts.

