

Rock blasting closures on I-90 Snoqualmie Pass

Crews resume blasting the slopes east of Snoqualmie Pass this summer. These controlled rock blasting operations will make room for crews to widen I-90 from four to six lanes. Crews perform blasting operations Monday through Thursday an hour before sunset and close the pass in both directions between milepost 56 to 62. Drivers need to check the "What's Happening on I-90" website for specific blasting closure dates and times.





of hearing may contact OEO through the Washington Relay Service at 7-1-1.

Know before you go:

- Follow us on Twitter @snoqualmiepass
- Visit the What's Happening on I-90 website for up-to-date information: wsdot.wa.gov/projects/i90/whatshappening
- Sign up for email updates: public.govdelivery.com/accounts/ WADOT/subscriber/new
- Visit the Snoqualmie Mountain Pass website for real-time travel information and to view traffic cameras: wsdot.com/traffic/ passes/snoqualmie
- Call the I-90 construction hotline at 888-535-0738 or 511

Know on the road:

• Tune in to the Highway Advisory Radio at 1610 AM and 530 AM

For more information visit:





Contact Information

Meagan Lott **WSDOT - Communications** meagan.lott@wsdot.wa.gov 509-577- 1618

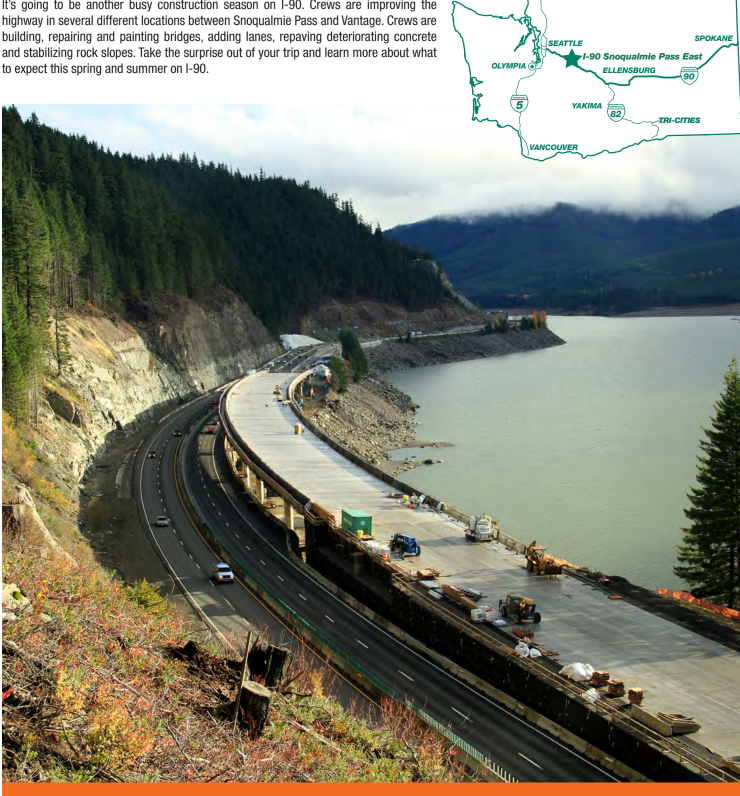


Americans with Disabilities Act (ADA) Information: Materials can be provided in alternative formats: large print, Braille, cassette tape, or on computer disk for people with disabilities by calling the Office of Equal Opportunity (0EO) at (360) 705-7097. Persons who are deaf or hard

Title VI Notice to Public: WSDOT assures full compliance with Title VI of the Civil Rights Act of 1964 by prohibiting discrimination based on race, color, national origin and sex in the provision of benefits and services. For information on the Department's Title VI Program. please contact the Title VI Coordinator at 360-705-7098.

Know before you go this construction season

It's going to be another busy construction season on I-90. Crews are improving the highway in several different locations between Snoqualmie Pass and Vantage. Crews are building, repairing and painting bridges, adding lanes, repaving deteriorating concrete and stabilizing rock slopes. Take the surprise out of your trip and learn more about what to expect this spring and summer on I-90.



2016 Construction - I-90 Snoqualmie Pass to Vantage



SR 906 West Summit Interchange to Hyak Interchange Construction June 2016 - October 2016

What is WSDOT doing?

- Repaving SR 906 from the summit of Snogualmie Pass to Hyak
- Repaying interchanges

What do drivers need to know?

- Prepare for delays due to lane closures on SR 906
- Utilize alternate interchanges during paving

I-90 Snowshed to Keechelus Dam (Phase 1C) Construction April 2015 - October 2018

What is WSDOT doing?

- Adding lanes
- Building bridges
- Stabilizing rock slopes
- Replacing the snowshed with new avalanche bridges

What do drivers need to know?

 Prepare for delays due to rolling slowdowns, lane closures and rock blasting

I-90 Keechelus Dam to Stampede Pass (Phase 2A) Construction June 2015 - October 2019

What is WSDOT doing?

- Adding lanes
- Building wildlife overcrossing
- Building bridges
- Adding chain-up area

What do drivers need to know?

 Prepare for delays due to rolling slowdowns, lane closures and rock blasting I-90 Stampede Pass Interchange
Construction Early April 2016 - Early June 2016

What is WSDOT doing?

Replacing the bridge deck at Stampede Pass Interchange

I-90 Easton Hill Vicinity to Kachess River Bridge (MP 67.3-69.79)

What do drivers need to know?

- The bridge over I-90 at the Stampede Pass Interchange (Exit 62) will be closed from April to June
- Prepare for delays due to detour and lane closures

I-90 Price Creek SnoPark Vicinity to Cabin Creek Vicinity Construction June 2016 - August 2016

What is WSDOT doing?

Repaving the westbound lanes

What do drivers need to know?

Prepare for delays due to nightime lane closures

I-90 Easton Hill Vicinty to Kachess River Bridge Construction June 2015 - October 2016

What is WSDOT doing?

- · Replacing concrete pavement in the eastbound lanes
- Replacing asphalt in the eastbound shoulders
- Adding delineation

What do drivers need to know?

Prepare for delays due to nightime lane closures

I-90 Oakes Ave Interchange to Peoh Rd Bridge Vicinity Construction April 2015 - October 2016

What is WSDOT doing?

- Replacing concrete pavement in the westbound lanes
- Replacing asphalt in the westbound shoulders

What do drivers need to know?

- In April, the westbound off-ramp at the Oakes Avenue Interchange (Exit 84A) will be closed Monday through Friday and open Saturday through Sunday. During the closure, drivers can access the Cle Elum area using the SR 970 Interchange (Exit 85). During the weekend drivers need to stay in the far right lane if using Exit 84A.
- From mid-May to mid-June, the westbound off-ramp at the Oakes Avenue Interchange (Exit 84A) will be closed 24 hours a day, 7 days a week. Westbound drivers can access the Cle Elum area via the SR 970 Interchange (Exit 85).

I-90 Peoh Rd Bridge to Elk Heights Rd Vicinity

Construction April 2016 - October 2017

What is WSDOT doing?

- Replacing concrete pavement in the westbound lanes
- Replacing asphalt in the westbound shoulders

What do drivers need to know?

Prepare for delays due to lane closures

I-90 and US 97 Ellensburg Vicinity Construction July 2016 - August 2016

What is WSDOT doing?

- Installing new electronic message signs above the roadway
- Installing new traffic cameras along the roadway
- Installing illumination and upgrading existing illumination

What do drivers need to know?

Prepare for delays due to lane and shoulder closures

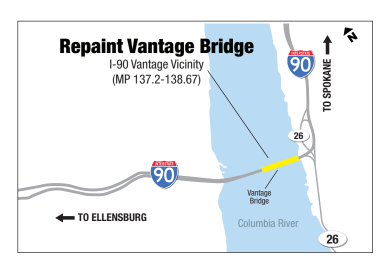
I-90 and US 97 to Stevens Rd Construction May 2016 - September 2016

What is WSDOT doing?

- Repaying the roadway
- Repairing bridge decks

What do drivers need to know?

 Prepare for delays due to lane and bridge closures as well as nighttime ramp closures



I-90 Columbia River Vantage Bridge Painting Construction April 2015 - October 2016

What is WSDOT doing?

Repainting the Vantage Bridge to extend the life of the structure

What do drivers need to know?

Prepare for delays due to eastbound lane closures