



Traveling Snoqualmie Pass

WSDOT Travel Information

September 2011



Traveling Snoqualmie Pass

WSDOT offers a number of ways to get travel information over I-90:

- Visit the What's Happening on I-90 Web page for information on construction projects and traffic impacts: www.wsdot.wa.gov/projects/i90/whats happening
- Visit the Snoqualmie Mountain Pass Web page for real-time travel information and to view traffic cameras: www.wsdot.wa.gov/traffic/passes/snoqualmie/default.aspx
- Tune into the Highway Advisory Radio at 1610 AM and 530 AM
- Follow SnoqualmiePass on Twitter
- Call the I-90 construction hotline at 888-535-0738 or 511
- Travel Time Signs
- Online Traffic Flow Maps



Travel Time Signs

New travel time signs on I-90 over Snoqualmie Pass provide travel times for drivers traveling between North Bend and Ellensburg. The signs are located on eastbound I-90 at milepost 33 near North Bend and westbound I-90 at milepost 107 near Ellensburg and milepost 87 near Cle Elum. When traffic is moving at the posted speed limit or faster and there are no collisions, construction delays, or weather related slowdowns the minutes shown to Snoqualmie Pass will closely match the miles. However, when incidents or lane closures affect travel, the signs will display the estimated time it will take to reach the pass.



Online Traffic Flow Maps (coming this fall)

The online traffic flow maps will give you the opportunity to plan your trip over Snoqualmie Pass to find out where there is congestion and delays on I-90 between North Bend and Ellensburg. The traffic flow maps will be located on our What's Happening on I-90 and the Snoqualmie Pass Mountain Pass websites. The system works by using a series of radar sensors along the highway that pick up vehicle speeds in different lanes. This data is presented in the form of colorful maps that visually depict roadway congestion and delays.

- Green means no congestion or delays
- Yellow means moderate congestion with some delay
- Red means heavy congestion with longer delays
- Black means stop-and-go traffic

Contact Information

Rick Gifford
WSDOT – Traffic Engineer
2809 Rudkin Road
giffor@wsdot.wa.gov
(509) 577-1985

Meagan McFadden
WSDOT – I-90 Project Communications
2809 Rudkin Road
mcfaddm@wsdot.wa.gov
(509) 577-1618