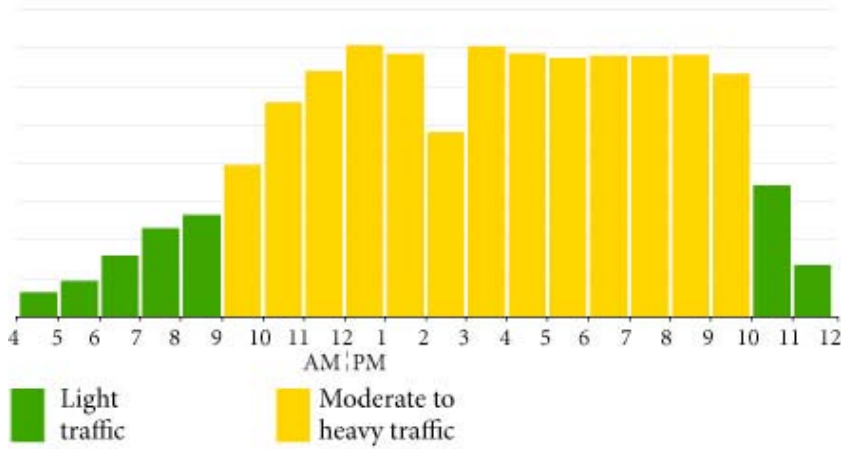


2007 Labor Day Charts

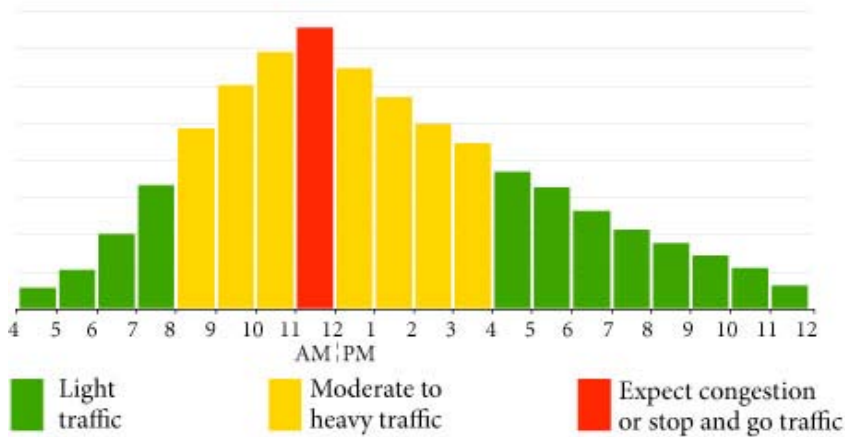
I-90 Eastbound 2007 Labor Day Friday

Typical Traffic Volume between North Bend and Cle Elum

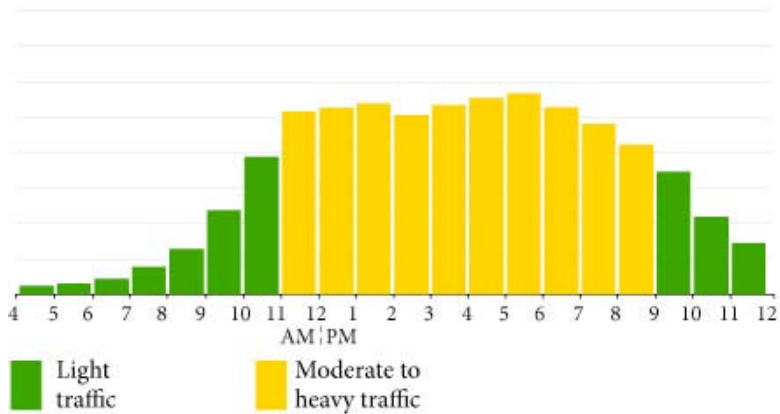


I-90 Eastbound 2007 Labor Day Saturday

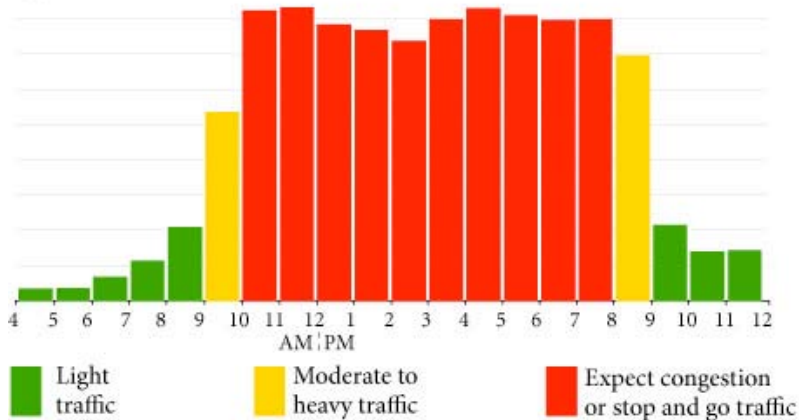
Typical Traffic Volume between North Bend and Cle Elum



I-90 Westbound 2007 Labor Day Sunday
Typical Traffic Volume between Cle Elum and North Bend



I-90 Westbound 2007 Labor Day Monday
Typical Traffic Volume between Cle Elum and North Bend

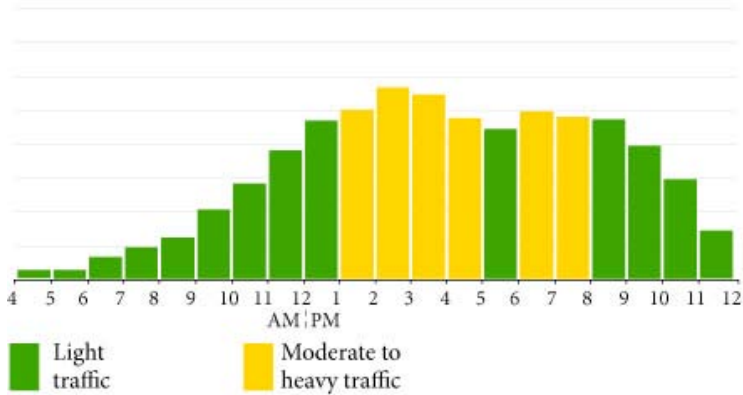


US 2

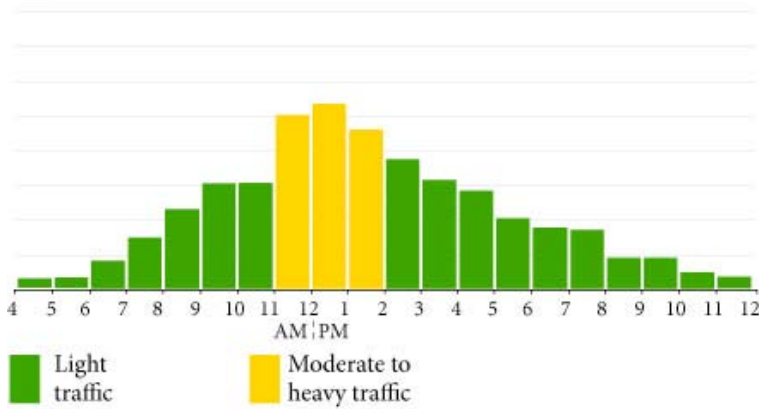
The best times to travel eastbound on US 2 over Labor Day weekend are Thursday, Friday mornings and Saturday afternoon. Monday is a heavy travel day for westbound US 2.

Remember to check the WSDOT web site (<http://www.wsdot.wa.gov>) or call 5-1-1 for real-time traffic information.

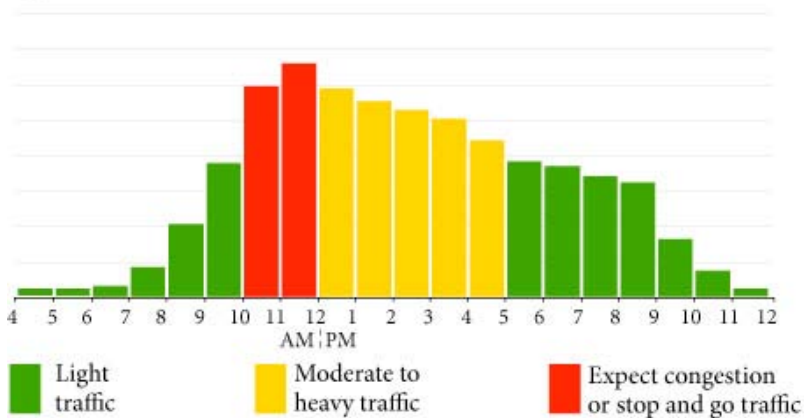
US 2 Eastbound 2007 Labor Day Friday Typical Traffic Volume Stevens Pass



US 2 Eastbound 2007 Labor Day Saturday Typical Traffic Volume Stevens Pass



US 2 Westbound 2007 Labor Day Monday Typical Traffic Volume Stevens Pass

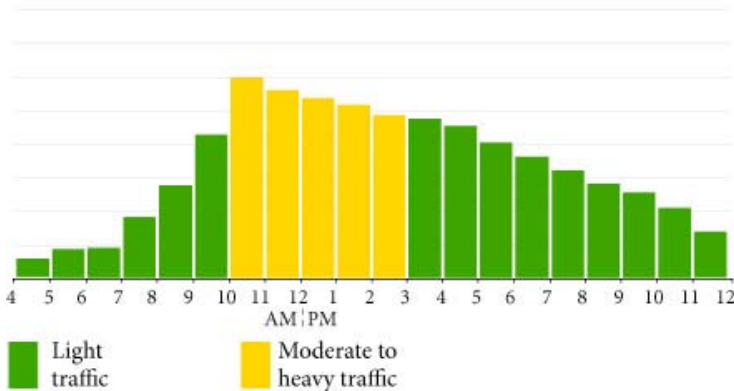


I-5

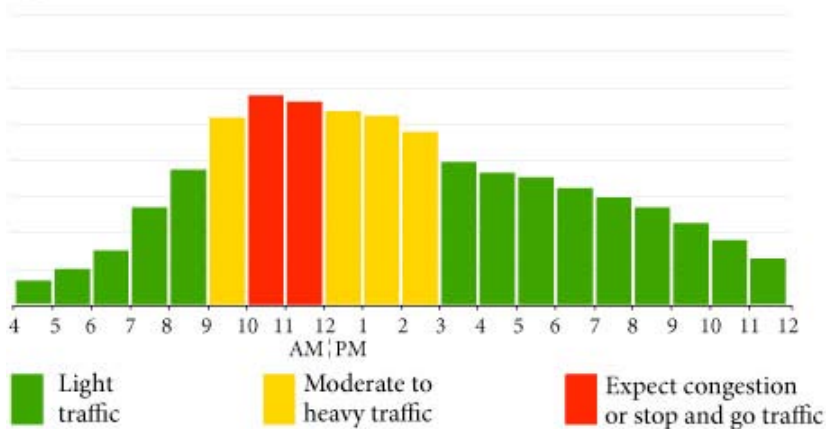
Drivers may experience a typical holiday weekend traffic increase on I-5 in the Puget Sound area, with peak travel times from noon to 9 p.m. Friday and early Saturday. Monday afternoon travel back into the Puget Sound area will peak just before noon and continue into late evening hours. WSDOT recommends avoiding travel on I-5 in the Puget Sound and the Portland/Vancouver metro area Friday evening and Monday afternoon. Historical data indicates both directions of I-5 south through Olympia and into Lewis County experience heavy congestion late Monday.

Remember to check the WSDOT web site (<http://www.wsdot.wa.gov>) or call 5-1-1 for real-time traffic information.

I-5 Northbound 2007 Labor Day Saturday Typical Traffic Volume between Lewis and Thurston County



I-5 Southbound 2007 Labor Day Saturday Typical Traffic Volume between Lewis and Thurston County



I-5 Northbound 2007 Labor Day Monday

Typical Traffic Volume between Lewis and Thurston County

