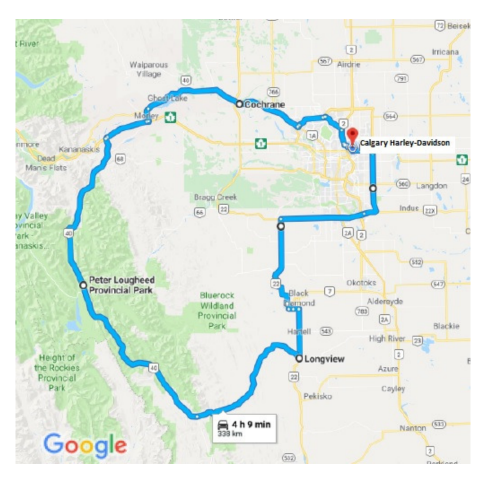


Highwood Pass Loop 338 KMs Open June 15 – Dec 31



Description:

You are in the country within minutes of Calgary Harley-Davidson. Ride south through the foothills through the villages of Black Diamond and Turner Valley. In Longview, you will find the Twin Cities Saloon. You'll head west to embark on the Highwood Pass, the highest elevated paved road in Canada. With sweeping curves, this road provides excellent views of the Rockies. Watch out for wildlife along the way. You will come out at the Trans-Canada Hwy 1. For a scenic route, take Hwy 1A back through the cowboy town of Cochrane. If time permits, you may wish to stop at Ghost Lake along the way.

Points of Interest:

Twin Cities Hotel and Saloon – old western hotel and saloon established in 1938 in Longview

Peter Lougheed Provincial Park – named after Alberta premier from 1971 to 1985 – hiking trails and wildlife viewing

Ghost Lake - located 18 KMs west of Cochrane on Hwy 1A

Cochrane - western town located on Hwy 1A

This route is provided as a courtesy by Calgary Harley-Davidson [®]. Road conditions may change.

Directions:

Right out of Calgary Harley-Davidson Driveway First **Right** on Barlow Trail and then move Left as soon as possible. Left on McKnight Blvd. South on Stoney Trail (Hwy 201) Continue straight on Hwy 22 X (Note: Do not take the 22X EAST Exit) Left on Hwy 22 toward Turner Valley/Black Diamond Continue following signs for Hwy 22 all the way to Longview The Twin Cities Saloon is on the Left **Right** out of the Twin Cities Saloon parking lot Left on Hwy 541 *** Small tanks: get fuel at the gas station on the corner *** Continue on Hwy 40 *** Watch for wildlife on the road *** Right on Trans Canada Hwy 1 Exit 131 toward Morley Road N Quick Left on Chiniki Lake Rd Continue on Hwy 133X/Morley Rd Right on Bow Valley Trail/Hwy 1A Continue on Hwy 1A through Cochrane Take Exit for Stoney Trail NW (Hwy 201) Continue on Stoney Trail (Hwy 201) to McKnight Blvd West Right on Barlow Trail Left on Pegasus Rd to Calgary Harley-Davidson