



## Transportation System Concept Packages North of the Wenatchee River

	North Concept 1 Realign US 2	North Concept 2 Modify US 2/Easy Street Access
<b>OVERVIEW</b>	<p>This concept would result in the US 2 highway corridor being the primary travel route. Travel to/from the City of Wenatchee would be via a new interchange of US 2 at Easy Street. N Wenatchee Avenue would connect into Easy Street north of the Wenatchee River. Circulation in the Olds Station area would be enhanced with new or upgraded collector roads and arterials.</p> <p>A new multi-use trail would be developed just south of US 2, crossing under Easy Street. The new trail and other non-motorized facilities would connect Lower Sunnyslope Road with the existing trail at Euclid Avenue. Bicycle and pedestrian connections to the regional trail and the parks would also be developed.</p> <p>Some limited changes to transit routing would be made to provide more coverage to future areas of development south of Penny Road.</p>	<p>North end concept 2 maintains the primary connections between US 2 and SR 285/N Wenatchee Avenue. To reduce existing and future safety issues, an Easy Street would cross over US 2, with new ramps to serve the Sunnyslope and Olds Station area. Access to/from the Sunnyslope area north of US 2 would be via the existing Penny Road interchange. Easy Street and other arterials and collectors in the Olds Station area would be upgraded, as would the US 2/Euclid Avenue interchange.</p> <p>A new multi-purpose trail would be developed on the north side of the Wenatchee River connecting to the Apple Loop Trail. A new trail, sidewalks, and bicycle routes would be developed to connect between Easy Street and Euclid Avenue on the south side of US 2. Pedestrian and bicycle connections also would be made between the Olds Station commercial area and the trail/parks via Isenhardt Avenue.</p> <p>Transit service would focus on the park and ride lot on Penny Road. Local transit service would be routed to serve developing areas south of Penny Road.</p>