



Highway Project Information

Area 4 Project Office: Corvallis (541) 757-4104
State Highway Development and Construction in Linn, Benton and Lincoln Counties

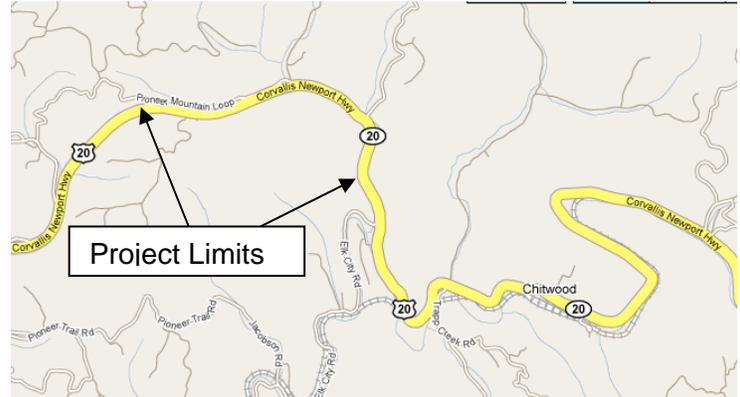
US20 Pioneer Mountain Loop Rd – Yaquina River Section Funding provided by the American Recovery and Reinvestment Act

Project location

- This project is located on US20 west of Eddyville from MP14.53 – MP16.29. This project is on the western limits of the US20 Pioneer Mountain – Eddyville project.

Project purpose and need

- This project will realign the curves near Sam’s Creek Road. An overlay of the existing highway between Sam’s Creek Road and Pioneer Mountain Loop Road will also be done as part of this project.



Construction overview

- This project will shift the highway north of the existing alignment.
- A new bridge over Simpson Creek will be constructed and the existing culvert removed.
- Lane closures are expected during the first year of construction and the pavement overlay.
- Multiple 36 hour closures of the highway are anticipated during the last year of construction to tie in the new alignment with the existing highway.
- During some lane closures freight will be limited to annual permit widths. Single trip permit loads will need to check with ODOT’s Over-Dimension Permit Unit at 503-373-0000.

Cost estimate

- Estimated construction cost: \$8,500,000
- Funding source: Federal Stimulus Funds

Key project milestones

2009	Project Design
December 2009	Project Bid Date
Spring 2010	Start Construction
Fall 2011	End Construction

For more information, information on public meetings, or to schedule a meeting with your organization, contact:

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- Rick Little, Public Information Officer, (541) 726-2442. E-mail: richard.little@odot.state.or.us
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- To view more information visit our web site: www.odotproject.info

Last Updated: 10/07/2009

For updated information on this project, other highway work and current travel information throughout Oregon, visit www.tripcheck.com, or call 511.