



# Highway Project Information

**Area 4 Project Office: Corvallis** (541) 757-4104

State Highway Development and Construction in Linn, Benton and Lincoln Counties

## OR99W Mary's River Bridge NB

### Vertical Clearance Improvements

#### Project location

- This bridge is located on OR99W Pacific Highway West in Corvallis mile point 84.2.

#### Project purpose and need

- The current vertical clearance is 14 feet 9 inches. This bridge has been hit a number of times resulting in closures of the highway. This project will modify the existing structure to provide additional vertical clearance while still maintaining the historical integrity of the bridge.



Mary's River Bridge NB

#### History

The Mary's River Bridge #00706 was constructed in 1933. This 307 foot long structure has one 150 foot steel Parker through truss flanked by reinforced concrete deck girder approach spans. Architectural embellishment of this C.B. McCullough designed bridge includes ornate entry pylons, stylized pile caps and corbels and a distinctive mix of decorative concrete and timber in the balustrades, which were restored in 1997.

#### Construction overview

- This project will alter the horizontal braces to increase the vertical clearance.
- Lane closures during the day and full closures at night are anticipated.
- Traffic traveling north on OR99W can use the OR34 Bypass to the Harrison Street Bridge to avoid lane closures and delays.

#### Cost estimate

- Estimated construction cost: \$344,470
- Funding source: state and federal.

#### Key project milestones

2009-2010	Project Design
March 2011	Project Bid Date
2011	Start Construction
2011	End Construction

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

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**For updated information on this project, other highway work and current travel information throughout Oregon, visit [www.tripcheck.com](http://www.tripcheck.com), or call 511.**