



# Project Information

## Highway Division—Region 4

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### Mosier Creek bridge and freeway improvements

*I-84: Hood River - Mosier Creek – Bundle 225*

*Updated July 30, 2008*

#### ***Project summary and location***

- Replace one bridge on Interstate 84 over the mouth of Mosier Creek (milepost 70.1).
- Also includes interstate maintenance paving and median barrier improvements between Hood River and Mosier.

#### ***Purpose and need***

- The aging interstate bridge over Mosier Creek is wearing out and must be replaced.
- The interstate freeway maintenance work will help keep traffic moving smoothly and safely.

#### ***Construction overview***

- The bridge work and barrier replacement will reflect the *I-84 Corridor Strategy*.
- Construction will require closure of a public footpath under the Mosier Creek bridge. Alternate access will be available using the Rock Creek bridge trail. The Mosier Creek footpath will be restored when bridge work is complete.

#### ***Construction overview***

- A temporary bridge will be built on I-84 at Mosier Creek to carry freeway traffic during construction.
- Some nighttime construction is expected.
- Bat habitat mitigation plan will be implemented if necessary.
- The new bridge will have a Cascadian style.
- Capital Concrete is the lead contractor selected by ODOT for this project.

#### ***Key project milestones (Subject to change)***

- Final design approval: March 2008.
- Construction: August 2008 to fall 2010.

#### ***Project cost and funding***

- Design and construction budget: \$11.9 million.
- Design contractor: David Evans and Associates, Inc.

#### ***For more information, please contact***

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- Or visit the Columbia Gorge Bridge Projects website at: <http://www.oregon.gov/ODOT/HWY/REGION1/ColumbiaGorge/>