



TRAFFIC ADVISORY

UPDATE: Columbia Slough Bridge repair impacts on N. Portland Road

N. Portland Road to be completely closed Friday, Sept. 21-Monday, Sept. 24

The Oregon Department of Transportation is working on a project to replace wooden support piles on the Columbia Slough Bridge at mile post 0.38 on N. Portland Road. The bridge was built in 1932 and has undergone several rounds of pile replacements and improvements.

Traffic impacts

- ◆ N. Portland Road will be closed to **ALL** traffic at the Columbia Slough Bridge from 6 a.m. on Friday, Sept. 21, through 6 a.m. on Monday, Sept. 24
- ◆ There will be periodic single lane closures with flaggers controlling both directions of traffic at the Columbia Slough Bridge on N. Portland Road during work hours of 6 a.m. to 6 p.m., Monday, Sept. 24, through project completion by Monday, Oct. 15

**** Vehicles weighing more than 10,000 pounds (gross vehicle weight) are restricted from traveling across the Columbia Slough Bridge at any time until further notice.**

Detour routes

There are east and west detour routes, all of which will be signed.

- ◆ **Eastbound** traffic detours

1. For eastbound traffic on N. Marine Drive heading south to N. Columbia Boulevard: travel east on N. Marine to NE Martin Luther King Jr. Boulevard to N. Columbia
2. For eastbound traffic on N. Columbia Boulevard heading north to N. Marine Drive: travel east on N. Columbia to Martin Luther King Jr. Boulevard to N. Marine

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◆ Westbound traffic detours

1. For westbound traffic on N. Marine Drive heading south to N. Columbia Boulevard:
travel west on N. Marine to N. Lombard Street to N. Columbia

2. For westbound traffic on N. Columbia Boulevard heading north to N. Marine Drive:
travel west on N. Columbia to N. Lombard to N. Marine

Project schedule

The project began in late August and is scheduled to be completed by Monday, Oct. 15.

Sept. 19, 2007

##ODOT##