



January 26, 2018

18-4

For more information: Katelyn Jackson, 503-731-8503  
[Katelyn.Jackson@odot.state.or.us](mailto:Katelyn.Jackson@odot.state.or.us)

## Weekly Construction Update: January 27-February 3, 2018\*

*\*Schedules are subject to change due to weather and site conditions.*

The following highways have projects included in this week's construction report. Scroll down to see traffic impacts in the following order (interstate, U.S., and state highways).

Sat. 1/27	Sun. 1/28	Mon. 1/29	Tues. 1/30	Wed. 1/31	Thurs. 2/1	Fri. 2/2	Sat. 2/3
<b>I-5: Shoulder closures Exit 299A-OR217</b>							
<b>I-84: Ln closures I-205 to I-5; Shoulder closures at Wyeth</b>							
I-205: no traffic impacts							
I-405: no traffic impacts							
<b>US 26: Shoulder closures at 185<sup>th</sup>, I-405 to OR 217; Ln closures on Mt. Hood, Cornelius Pass, Murray Rd, Scholls Ferry, 185th</b>							
US 30: no traffic impacts							
<b>OR 8: Ln closures and shoulder closures at Cornelius Pass, Scholls Ferry, Murray Road, 185th</b>							
OR 10: no traffic impacts							
OR 43: no traffic impacts							
OR 99E: no traffic impacts							
OR 99W: no traffic impacts							
<b>OR 213: Ln closures and flagging in Mulino</b>							
OR 217: no traffic impacts							
OR 281: no traffic impacts							

*Schedules are subject to change due to weather and site conditions*

## Interstate 5 – Pacific Highway – Interstate Sign Replacement Project (17T118178)

**Project Description:** This project will install, replace, repair and upgrade existing interstate signs and sign structures to meet current federal standards. The project area along I-5 will occur south of the Iowa Street viaduct and north of the OR 217 interchange.

**Traffic Impacts:** Shoulder closures (Exit 299A to OR 217) from 8 a.m. to 3 p.m.

**Project website:** [www.tinyurl.com/i5SignReplacementODOT2](http://www.tinyurl.com/i5SignReplacementODOT2)

## Interstate 84 – Banfield Expressway – Regional Connections Project (17T058969)

**Project Description:** This project is the next phase of ODOT RealTime, a system that provides real-time traffic information on roads to help travelers get where they're going more safely and efficiently. New electronic signs will be installed on U.S. 26 between I-405 and OR 217. During sign installations, there will be several full nighttime freeway closures. Work will be complete spring 2018.

**Traffic Impacts:** Double lane closures on I-84 (from I-5 to I-205) for eastbound direction Monday, westbound Tuesday through Friday, from 8 p.m. to 5:30 a.m.

**For more information:** [www.odotrealtime.org](http://www.odotrealtime.org)

## Interstate 84 – Columbia River Highway – Multnomah Falls sign installation (17T097034)

**Project description:** This project will install a new electronic sign at the Multnomah Falls parking lot.

**Traffic impacts:** No traffic impacts.

**For more information:** [www.oregon.gov/odot/projects/pages/project-details.aspx?project=19642](http://www.oregon.gov/odot/projects/pages/project-details.aspx?project=19642)

## Interstate 84 – Columbia River Highway – Wyeth to Lindsey Creek (17T070456)

**Project Description:** This project is constructing the next phase of the Historic Columbia River Highway State Trail. This segment will connect Wyeth Campgrounds to the State Trail at Lindsey Creek. Construction will occur through summer 2019.

**Traffic Impacts:** Periodic shoulder closures from Wyeth to Lindsey Creek. Cyclist access available through shoulder closure. Use caution.

**For more information:** [www.oregon.gov/ODOT/Regions/Pages/State-Trail.aspx](http://www.oregon.gov/ODOT/Regions/Pages/State-Trail.aspx)

## Interstate 205 – East Portland Freeway – I-5 to the Abernethy Bridge (17T065712)

**Project description:** This project will repave both directions of I-205 between the I-5 interchange in Tualatin and the south end of the Abernethy Bridge in West Linn.

**Traffic impacts:** No traffic impacts.

**For more information:** [www.i205construction.org](http://www.i205construction.org)

## U.S. 26 – Sunset Highway – Cornelius Pass Road to 185th Avenue (16T083291)

**Project description:** This project will widen U.S. 26 to three lanes in each direction between Cornelius Pass Road and NW 185th Avenue, replace the two Rock Creek bridges with one bridge, improve the north side of the Cornelius Pass Road interchange and build a sound wall on the north side of U.S. 26 westbound in the Rock Creek neighborhood.

**Traffic impacts:** Day shoulder closures on U.S. 26.

**For more information:** [www.cornpass185.org](http://www.cornpass185.org)

--more--

## U.S. 26 – Sunset Highway – Regional Connections Project (16T063336)

**Project Description:** This project is the next phase of ODOT RealTime, a system that provides real-time traffic information on roads to help travelers get where they're going more safely and efficiently. New electronic signs will be installed on U.S. 26 between I-405 and OR 217. During sign installations, there will be several full nighttime freeway closures. Work will be complete spring 2018.

**Traffic Impacts:** Night and day shoulder closures on U.S. 26.

**For more information:** [www.odotrealtime.org](http://www.odotrealtime.org)

## U.S. 26/OR 35 – Mt. Hood Highway – ODOT RealTime (17T052456)

**Project description:** Construction is underway on a project that will place 13 electronic message signs along U.S. 26 and OR 35. These signs are part of the ODOT RealTime system and will provide travelers with real time information so they can make safe decisions.

**Traffic impacts:** Periodic shoulder and lane closures, weather permitting.

**For more information:** [www.oregon.gov/odot/projects/pages/project-details.aspx?project=18219](http://www.oregon.gov/odot/projects/pages/project-details.aspx?project=18219)

## Oregon 8 – Tualatin Valley Highway – Regional Connections Project (17T063423)

**Project description:** This project is the next phase of ODOT RealTime, a system that provides real-time traffic information on roads to help travelers get where they're going more safely and efficiently.

**Traffic Impacts:** Single lane closures and shoulder closures on 185th Avenue, Cornelius Pass, Murray Road and Scholls Ferry Road from 9 a.m. to 3 p.m. weekdays.

**For more information:** [www.odotrealtime.org](http://www.odotrealtime.org).

## Oregon 99E – McLoughlin Boulevard – Harold to Harrison Paving (17T039034)

**Project description:** This project will pave OR 99E in both directions between Harold Street in Portland to Harrison Street in Milwaukie. Also included in the project is replacing the Crystal Springs Bridge with a box culvert and reconstructing parts of the highway.

**Traffic impacts:** No traffic impacts.

**For more information:** [www.oregon.gov/odot/projects/pages/project-details.aspx?project=18776](http://www.oregon.gov/odot/projects/pages/project-details.aspx?project=18776)

## Oregon 213 – Cascade Highway South – South Union Mills (18T001734)

**Project description:** This project will improve safety on OR 213 at the intersection of South Union Mills Road by leveling out the crest of the hill to increase driver's ability to see oncoming and turning traffic. This project will also add a standard right-turn lane on Union Mills and a center turning lane on OR 213 for southbound traffic.

**Traffic impacts:** No traffic impacts.

**For more information:** [www.OR213UnionMills.org](http://www.OR213UnionMills.org)

--more--

## Oregon 213 – Cascade Highway South – Highway repairs in Mulino (17T030796)

**Project description:** Repair work is underway to install drains to create a path for water under the highway. Record setting rains reactivated an ancient landslide in March 2017. Roadway conditions will continue to change as additional movement of the landslide is expected.

**Traffic impacts:** Travelers should be aware and look for traffic changes. Traffic is directed by flaggers around-the-clock. Speed is reduced to 45 mph.

**For more information:** [www.oregon.gov/odot/projects/pages/project-details.aspx?project=SHHR](http://www.oregon.gov/odot/projects/pages/project-details.aspx?project=SHHR)

## Tips for driving safely in work zones

An inattentive driver is the most common cause of work zone crashes. Drivers and their passengers — not workers — make up the majority of work zone fatalities.

What you can do:

- **SLOW DOWN!**
- **Pay attention**
- **Obey signs and flaggers**

**Know before you go!** Call 511 or visit [www.TripCheck.com](http://www.TripCheck.com) to check routes, work zones and road and weather conditions before you head out.

##ODOT##