

Washington, Multnomah, Clackamas and Hood River Counties

January 13, 2016

17-02

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Weekly Construction Update: January 14-21, 2017*

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

No traffic impacts will take place from noon Friday, Jan. 13 through 6 a.m. Tuesday, Jan. 17 due to Martin Luther King Jr. Day.

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. 1/14	Sun. 1/15	Mon. 1/16	Tues. 1/17	Wed. 1/18	Thurs. 1/19	Fri. 1/20	Sat. 1/21
I-5: no traffic impacts							
I-84: no traffic impacts							
I-205: no traffic impacts							
I-405: no traffic impacts							
			US 26: Shoulder closures on Cornelius Pass Road- 185th; Ln closures on SW 185th, night lane closures, path closures				
US 30: no traffic impacts				OR 8: Lane closures at OR 47; night Ln closures on TV HWY			
OR 10: no traffic impacts							
OR 43: no traffic impacts							
OR 99W: no traffic impacts				OR 212/224: Shoulder closures on Sunrise Expressway, Minuteman Way			
				OR 213: Ln closures at Sandy BLVD			
OR 217: no traffic impacts							
OR 224: no traffic impacts							

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Oregon Department of Transportation

Interstate 84 – Paving Sandy River to Multnomah Falls (16T041855)

Project description: This project will pave about 14-miles of Interstate 84 from the Sandy River (just east of Troutdale) to Multnomah Falls. Bikes are advised to use the Historic Highway State Trail during construction.

Traffic impacts: No traffic impacts until work resumes in January 2017.

For more information: www.i84construction.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: Daytime shoulder closures on U.S. 26 (between Cornelius Pass Road and NW 185th Avenue).

For more information: www.corncross185.org

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 fall 2017.

Traffic Impacts: Daytime lane closures on SW 185th and shoulder closures on U.S. 26 in both directions from 9 a.m. to 3 p.m. Tuesday to Friday for electrical work.

Night work on U.S. 26 (between OR 217 and the Vista Ridge Tunnel) with lane closures beginning at 8 p.m. weekdays and lane closures on SW 185th.

Periodic nighttime closures of the multi-use path along the south side of U.S. 26. (between SW 79th Avenue and SW Katherine Lane) with detours. Path users should expect a section of path reduced to 6 feet.

For more information: www.odotrealtime.org

U.S. 26 – Mt. Hood Highway – Ross Island Bridge (15T011424)

Project description: The Ross Island Bridge Rehabilitation Project is currently in the painting phase until 2017 after completing structural repair work in 2015. Crews will remove the existing paint and repaint the bridge's steel structure the historic blue-green color it has worn since the 1960s.

Traffic impacts: No traffic impacts. Some nighttime and/or weekend lane closures will be necessary at a later time and will be noted here when scheduled.

For more information: www.RossIslandBridgeProject.org

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U.S. 26 – Lower Powell Green Street and Sewer Repair Project (City of Portland) (16T030534)

Project description: Work is near completion on an Environmental Services project to replace and repair 4,508 feet of aging sewer pipe.

Traffic impacts: No traffic impacts until January/February 2017.

For more information: www.portlandoregon.gov/bes/LowerPowell or contact Matt Gough at 503-823-5352 or matthew.gough@portlandoregon.gov

Oregon Highway 8 – Pacific Avenue – at OR 47 (Quince Street) Improvement Project (16T089123)

Project description: In preparation for a project at OR 8 and OR 47 (Quince Street) in Forest Grove, utility work is underway through February 2017. The improvement project will begin in March 2017 and will build turn lanes for people driving on Quince Street and Pacific Avenue, as well as build bike lanes and make sidewalk upgrades.

Traffic impacts: Expect daytime lane closures on southbound OR 47 (Quince Street) from 9 a.m. to 3 p.m. Tuesday to Friday.

For more information: www.oregon.gov/ODOT/HWY/REGION1/Pages/PacificQuince.aspx

Oregon Highway 8 – Cornelius Pass/TV Highway Intersection Project (Private Developer) (17T007850)

Project description: As part of private development, construction is underway to extend Cornelius Pass Road south across TV Highway and the railroad tracks. Improvements on TV Highway also include adding a right turn lane on TV Highway eastbound and a left turn lane on TV Highway westbound for Cornelius Pass Road, adding new street lighting on the north side of TV Highway, and building a buffered bike lane on westbound TV Highway.

Traffic impacts: Nighttime single lane closures on eastbound TV Highway (west of Cornelius Pass Road) from 8 p.m. to 6 a.m. weekdays.

For more information: www.corneliuspassintersection.com

Oregon Highway 213 – SE 82nd Avenue – at Sandy Boulevard (16T034286)

Project description: This project will improve traveler safety on NE 82nd Avenue (OR 213) at NE Sandy Boulevard, by upgrading the sidewalk ramps and traffic signals at the intersection. ODOT is partnering with law enforcement for extra presence in the construction zone.

Traffic impacts: Periodic lane closures on NE 82nd Avenue and NE Sandy Boulevard from 3 a.m. to 3 p.m. weekdays.

For more information: www.NE82ndAveatSandy.com or 24-hour noise hotline 503-412-2356.

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Oregon Highway 213 – SE 82nd Avenue – Intersection Improvement Projects (16T006859)

Project description: This project will improve safety and increase traffic flow on SE 82nd Avenue (OR 213) at six intersections (E Burnside, SE Stark, SE Washington, SE Yamhill, SE Mill and SE Division streets) by upgrading the sidewalk ramps, traffic signals, and adding lighting. Additionally, three enhanced crossing will be added for pedestrians at SE Ash Street, Salmon Street, and just north of SE Division Street at Portland Community College. ODOT is partnering with law enforcement for extra presence in the construction zone.

Traffic impacts: No traffic impacts until early 2017.

For more information: www.82ndAvenueIntersectionImprovements.org or 24-hour noise hotline 503-412-2348.

Oregon Highway 212/224 –Sunrise JTA Project (13T073914)

Project description: The Sunrise JTA Project (Jobs and Transportation Act) will address congestion and safety problems in the Oregon Highway 212/224 corridor. The Sunrise Expressway opened July 1.

Traffic impacts: Periodic shoulder closures Tuesday to Friday, from 7 a.m. to 3:30 p.m., on the Sunrise Expressway and local roads such as Minuteman Way.

Tuesday to Friday, from 8 a.m. to 3:30 p.m., expect traffic directed by flaggers on SE 82nd Avenue between Enoch Way and the I-205 northbound exit (Exit 13) to OR 224.

For more information: www.sunrisejta.org

Region 1 Rumble Strip Installation Project

Project Description: This project will install rumble strips in the center and shoulder of several highway segments around the region, as well as reflective pavement markers, as a way to reduce fatal and serious injury crashes.

Traffic Impacts: No traffic impacts.

For more information: www.Oregon.gov/ODOT/HWY/REGION1/Pages/RumbleStrips.aspx

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 to check routes, work zones and road and weather conditions before you head out.

##ODOT##