



August 24, 2018

18-34

For more information: Katelyn Jackson, 503-731-8503
Katelyn.Jackson@odot.state.or.us

Weekly Construction Update: August 25-September 1, 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. 8/25	Sun. 8/26	Mon. 8/27	Tues. 8/28	Wed. 8/29	Thurs. 8/30	Fri. 8/31	Sat. 9/1
I-5: I-84 WB to I-5 SB closed until Tuesday; Night Ln, ramp closures Interstate Bridge-Moda Center; Ln and ramp closures Lower Boones Fwy-I-205							
I-84: EB Ln closure at Wyeth; EB and WB Ln closures at Cascade Locks; Ln closures I-5 to I-205; WB closed 122-181 nights through Wed.							
I-205: Ln and ramp closures Glenn Jackson-Johnson Creek, I-5-Abernethy Bridge; Glisan Street Ln closures							
US 26: Ln closures Powell (20th-34th), Government Camp; Boring Road overpass closure							
US 30: no traffic impacts							
OR 8: no traffic impacts							
OR 10: no traffic impacts							
OR 43: no traffic impacts							
OR 99E: no traffic impacts							
OR 99W: no traffic impacts							
OR 213: Ln closures 24/7 w/ flagging in Mulino, 82nd Ave (Lindy-King, Foster, Woodstock, Flavel)							
OR 217: no traffic impacts							
OR 212: no traffic impacts							

Schedules are subject to change due to weather and site conditions

Interstate 5 – Pacific Highway – at I-84 interchange (18T047365)

Project Description: This project will repair and resurface the bridges that connect I-84 and I-5. Expect a two-week closure of each bridge in July and August.

Traffic Impacts: The ramp connecting I-84 West to I-5 South is closed 27/7 until Tuesday.

During the I-84 westbound to I-5 southbound ramp closure: Only one lane of I-84 west will be open between Lloyd Center and I-5. The ramp to Morrison Bridge/City Center is closed. On-ramps to I-84 westbound between 82nd Avenue and I-5 will be closed.

Project website: www.i5pdxconstruction.org

Interstate 5 – Pacific Highway – Interstate Bridge to Moda Center paving (18T045224)

Project Description: This project will repave approximately six miles of Interstate 5 and exit and entrance ramps between the Interstate Bridge and the Moda Center. The project will also replace and upgrade existing signs on the mainline and on exit ramps, upgrade ADA ramps and replace the median barrier on the Hayden Island Bridge and near the North Broadway exit.

Traffic Impacts: Nighttime lane closures in both directions of I-5 8 p.m. to 5:30 a.m. Monday through Thursday.

Nighttime ramp closures from 10 p.m. to 5 a.m. at Exit 304 toward Rosa Parks Way northbound on-ramp, Exit 305 toward Lombard Street southbound on-ramp, Exit 303 on-ramps from North Going Street. Periodic daytime shoulder work. Pedestrian and cyclist detours at Lombard Street, Marine Drive and Alberta Street.

Project website: i5PDXConstruction.org

Interstate 5 – Pacific Highway – Paving and Auxiliary Lane (18T015010)

Project Description: This project will add a southbound auxiliary lane on I-5 from Lower Boones Ferry Road to I-205, add a second lane to the Lower Boones Ferry Road off-ramp from I-5 north, and pave I-5 from OR 99W to I-205.

Traffic Impacts: Nighttime lane closures and ramp closures.

The following ramps will be closed at night next week: southbound Exit 289 toward Nyberg Street on-ramps, the southbound Exit 288 ramp to I-205, northbound Exit 292B toward Kruse Way on-and off-ramps, northbound Exit 291 on- and off-ramps toward Carman Drive off-ramp, northbound Exit 293 on- and off-ramps toward Haines Street, and northbound Exit 294 toward Barbur Boulevard (and the truck lane).

Project website: www.tinyurl.com/I5ODOTProject

Interstate 5 – Pacific Highway – Interstate Sign Replacement (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: No traffic impacts.

Project website: www.tinyurl.com/i5SignReplacementODOT2

--more--

Interstate 84 – Banfield Expressway – Regional Connections (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 I-84 between I-5 and I-205. During sign installations, there will be several full nighttime freeway closures.

Traffic Impacts: No traffic impacts.

For more information: www.odotrealtime.org

Interstate 84 – Banfield Expressway – Interstate Sign Replacement (18T029541)

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-84 will occur between the NE 102nd Avenue overcrossing and slightly east of the NE 148th Avenue overcrossing.

Traffic Impacts: Westbound I-84 between NE 122nd and 181st Avenues is closed at night Aug. 22-29. Follow signed detour on Airport Way and Sandy Boulevard.

For more information: www.tinyurl.com/i84SignReplacementODOT

Interstate 84 – Columbia River Highway – Farley Slide (18T014989)

Project description: The project will repair a landslide area to prevent future movement near milepost 48, just east of Cascade Locks. The work will include building a retaining wall north side of I-84 below the highway.

Traffic impacts: Daytime single lane closures in both directions Monday through Thursday.

For more information: www.i84construction.org

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: Daytime single lane closures for eastbound I-84 from milepost 51-53 Monday through Wednesday from at 6 a.m. to 6 p.m. and until 2 p.m. Thursday.

Periodic shoulder closures.

For more information: www.oregon.gov/ODOT/Regions/Pages/State-Trail.aspx

Interstate 205 – East Portland Freeway – Glenn Jackson Bridge to Johnson Creek Boulevard (17T112220)

Project description: This project will pave 9 miles of I-205 between Johnson Creek Boulevard and the Glenn Jackson Bridge, including some ramps, build auxiliary lanes in three locations, install ODOT RealTime electronic signs and make pedestrian improvements at Glisan Street.

Traffic impacts: Nighttime single and double lane closures in both directions from 8 p.m. to 5:30 a.m. Lane closures on Glisan Street.

Expect nighttime lane closures for work on Glisan Street over I-205 (exit 21A) and lane closures on the on- and off-ramps.

For more information: www.i205construction.org

--more--

Interstate 205 – East Portland Freeway – I-5 to the Abernethy Bridge (17T030825)

Project description: This project repaved both directions of I-205 between the I-5 interchange in Tualatin and the south end of the Abernethy Bridge in West Linn. This summer work on bridge joints will take place.

Traffic impacts: Nighttime single lane closures in both directions from 10 p.m. to 5 a.m. weekdays.

For more information: 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: Periodic shoulder closures.

For more information: www.cornpass185.org

U.S. 26 – Sunset Highway – Regional Connections (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: No traffic impacts.

For more information: www.odotrealtime.org

U.S. 26 – Powell Boulevard –Safety Improvements (18T015197)

Project Description: This project will make safety improvements on Powell Boulevard from Southeast 20th to 34th Avenues. Improvements include installing pedestrian activated beacons, new signs, improved lighting, and crosswalk and sidewalk improvements.

Traffic Impacts: Daytime single lane closures from 9 a.m. to 3 p.m.

For more information: www.powellblvdsafety.org

U.S. 26 – Mt. Hood Highway – Boring Road Bridge Raising (18T043221)

Project Description: The SE 282nd Avenue/Boring Road overpass will be raised, repaired and resurfaced in 2018

Traffic Impacts: The Boring Road overpass will be closed July 5-September 28. Single lane closures on U.S. 26 weekdays.

Westbound lane closures from 9 a.m. to 3 p.m. and eastbound lane closures from 8 a.m. to 2 p.m. Narrow shoulders.

For more information: www.boringrdbridge.org

--more--

U.S. 26 – Mt. Hood Highway – Mirror Lake (milepost 52) (18T043226)

Project Description: Relocate the Mirror Lake trailhead and parking lot along U.S. 26 west of Government Camp.

Traffic Impacts: Flaggers will direct travelers weekdays during daylight hours. Expect 20-minute delays.

For more information: fh.fhwa.dot.gov/projects/or/mirror-lake

Oregon 8 – Tualatin Valley Highway – Regional Connections (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: No traffic impacts.

For more information: www.odotrealtime.org

Oregon 213 – 82nd Avenue – SE Lindy Street to SE King Road (18T025639)

Project description: This project will pave SE 82nd Avenue from SE Lindy Street to SE King Road and install new sidewalk curb ramps.

Traffic impacts: Expect day and nighttime single lane closures for paving. Pedestrian and cyclist detours.

Expect nighttime single lane closures from 7 p.m. to 7 a.m. Sunday through Saturday nights. Flaggers may direct traffic at night. Daytime single lane closures from 5 a.m. to 3 p.m. weekdays.

For more information: lmsc.82ndaveprojects.com

Oregon 213 – 82nd Avenue – Signal Upgrades (18T031440)

Project description: This project will upgrade traffic signals and install sidewalk curb ramps on SE 82nd Avenue at the intersections of SE Foster Road, SE Woodstock Boulevard and SE Flavel Street. Construction is expected through 2018.

Traffic impacts: Day and nighttime single lane closures from 7 p.m. to 3 p.m. weekdays and pedestrian detours at Foster, Woodstock and Flavel.

For more information: www.Tinyurl.com/82ndAveSignals

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

--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. A pavement repair project is expected in fall 2018.

Traffic impacts: Expect flaggers or a temporary signal directing traffic 24/7.

For more information: 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 to check routes, work zones and road and weather conditions before you head out.

##ODOT##