RealTime Sign Construction is Underway

For ADA (Americans with Disabilities Act) or Civil Rights Title VI accommodations, translation/interpretation services, or more information call 503-731-4128, TTY 800-735-2900 or Oregon Relay Service 7-1-1.
Si desea obtener información sobre este proyecto traducida al español, sírvase llamar al 503-731-4128.

Look inside for detailed construction impacts and more project information!

MORE INFORMATION

Contact Ellen Sweeney, ODOT Community Affairs Coordinator
503-731-8230 | ellen.sweeney@odot.state.or.us
Email us: info@I205Corridor.org
Submit a comment online: www.I205Corridor.org

I-205 WIDENING & SEISMIC IMPROVEMENTS
Stafford Road to OR 213

Look inside for detailed construction impacts and more project information!

RealTime Signs

Advisory speed signs, displaying recommended speeds based on the traffic ahead. The advisory speeds will change as real-time conditions change. These signs give drivers a heads-up to slow down before they reach a problem area—helping reduce rear-end crashes and the congestion they cause.

Travel time signs, which display estimated travel times to key destinations so that drivers can plan their arrival time or consider taking an alternate route.

Traveler information signs, which alert drivers about crashes, congestion, road conditions, closures and other traffic-related information, giving drivers the ability to make travel decisions in real time.

LOOK FOR NEW REALTIME SIGNS COMING TO YOUR AREA!

Night Work Hotline

If you have any concerns with noise during nighttime construction, call the 24-hour noise hotline at: 503-412-2379.
RealTime Sign Installation is Underway

The Oregon Department of Transportation is starting to install RealTime information signs on I-205 between I-5 and OR 212. The signs are part of a region-wide system to improve road safety and help drivers make better informed decisions about their travel routes. The signs will be in service for future construction.

Design work continues on the remainder of the project on I-205 between Stafford Road and OR 213. Elements include a third lane in each direction and upgrades to the Abernethy Bridge and eight other project area bridges to withstand a major earthquake.

Why RealTime Signs?

- **Early warning, fewer crashes**
  When traffic is heavy on a roadway, drivers can suddenly encounter stopped or slowed cars. That’s how many rear-end collisions occur. RealTime signs give drivers an early warning of congestion, encouraging them to slow down, approach stopped or slowed vehicles at a reasonable speed and avoid crashes.

- **Less congestion, fewer delays**
  Reducing crashes will help decrease the delays and congestion they cause, and promote slower, steadier speeds. Additionally, a benefit of installing these signs now is that they will be operational before, during and after future construction work in the area.

Traffic Impacts on I-205

- All lanes will remain open during the day.
- There will be nighttime lane closures.
- Some full nighttime closures of I-205 will occur to install sign structures, and will include signed detour routes. These closures will occur in 2020 and we will share more information on the closures as it becomes available.

Get the Most Up-to-date Traffic Impacts and Detour Information at: [www.i205corridor.org](http://www.i205corridor.org)