



Project Information Sheet

Eugene Signal Enhancements

Project Overview:

- The ODOT ARTS program identified several “hotspot” crash locations in Eugene that this project will address with vehicle and pedestrian safety improvements. This project will also address intersections and corridors identified in the City of Eugene’s Vision Zero plan.
- This project will upgrade sidewalk ramps, install reflectorized backplates, upgrade signal controllers and detection methods on:
 - Highway 99 at signalized intersections from Roosevelt Dr to the Beltline (OR-569) on and off ramps
 - MLK Jr Boulevard at Kinsrow Ave
- This project will install a coordinated flashing beacon on Coburg Road south of Ferry St bridge as advance warning for congestion.

Construction Schedule:

- Construction is scheduled for the spring and summer of 2019.

Traffic Impacts:

- Drivers should expect lane closures, lane shifts and reduced speed limits during construction.
- Pedestrians should expect sidewalk detours during the sidewalk ramp work.
- Bicyclists should expect to merge with motor vehicle traffic or share sidewalks with pedestrians depending on available lane widths during construction.
- With any construction, drivers should expect equipment and workers in the roadway leading to congestion and delays during the work.

Project Funding:

- The major source of funding is the ODOT All Roads Transportation Safety (ARTS) program.

For More Information:

- Project Manager: Eben Babb, phone 541-682-5222, ebabb@eugene-or.gov
- Online road reports (during construction) at www.eugene-or.gov/traffic.
- On Twitter (during construction) at [www.Twitter.com/EugenePW](https://twitter.com/EugenePW).
- City of Eugene – Vision Zero at <https://www.eugene-or.gov/4270/Vision-Zero>

Last updated October 25th, 2019.