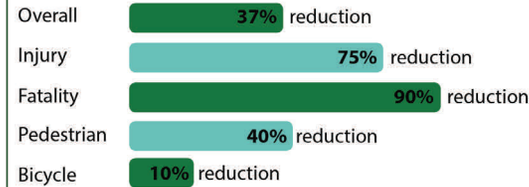




Benefits of a roundabout

Reduction in Collisions



Source: Federal Highway Administration and Insurance Institute for Highway Safety (FHWA and HS)



Safer for Everyone

Modern roundabouts are the safest at-grade intersection. Pedestrians cross shorter distances and deal with traffic at slower speeds.



Saves Time

By yielding at the entry rather than stopping to wait for a green light, delay is reduced by as much as 89%.



Costs Less

Modern roundabouts eliminate traffic signals and fewer accidents decrease public and private costs.



Better for the Environment

60% less greenhouse gas is produced due to reduced idling and delays, fuel consumption, and air pollution.



Aesthetic Value

The central island provides an opportunity for landscaping and art, and there are fewer above ground wires and poles.

For additional information contact:

City of Springfield
Development and Public Works Department
225 Fifth Street, Springfield, OR 97477

Phone: 541.726.3753

Email: dpw@springfield-or.gov

Website: <http://www.newfranklinblvd.org>

Watch our roundabout education video at:

[YouTube/springfieldoregon](https://www.youtube.com/watch?v=...)

City of Springfield
Development and Public Works Department
225 Fifth Street
Springfield, Oregon 97477

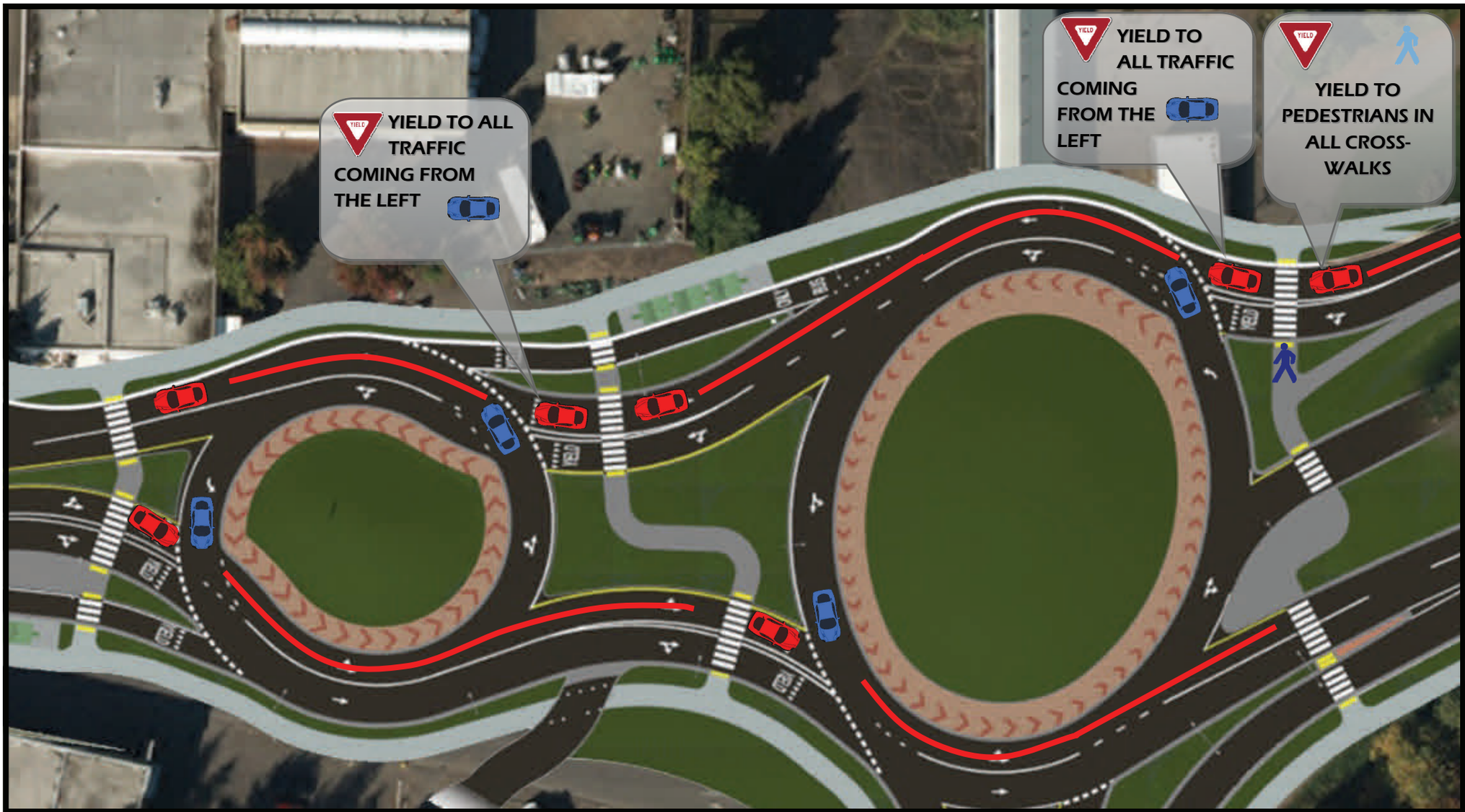


City of Springfield

FRANKLIN BLVD. MULTI-LANE ROUNDAOBOUTS

General Information and Driving Tips





Drivers entering a roundabout must yield to vehicles, bicyclists, and pedestrians already in the roundabout.

