

# Roundabouts Overview

## Safety

- Roundabouts reduce fatal and injury crashes by 82% when they replace traditional intersections.
- Slow speeds and similar directions of travel reduce crash severity.
- Slower speeds = more decision time for drivers
- Fewer vehicle conflict points = fewer opportunities for crashes

## Traffic Management

- Roundabouts reduce traffic congestion.
- Roundabouts minimize idle time. No waiting at red lights.
- Traffic yields but does not stop unless there is a conflict.

## Resilience

- Roundabouts continue to work when the power goes out.

### Key



Slow down for the roundabout ahead.



Yield for pedestrians in crosswalks



Yield to traffic in all lanes on your left before entering

Drive counterclockwise, to the right, around the roundabout.



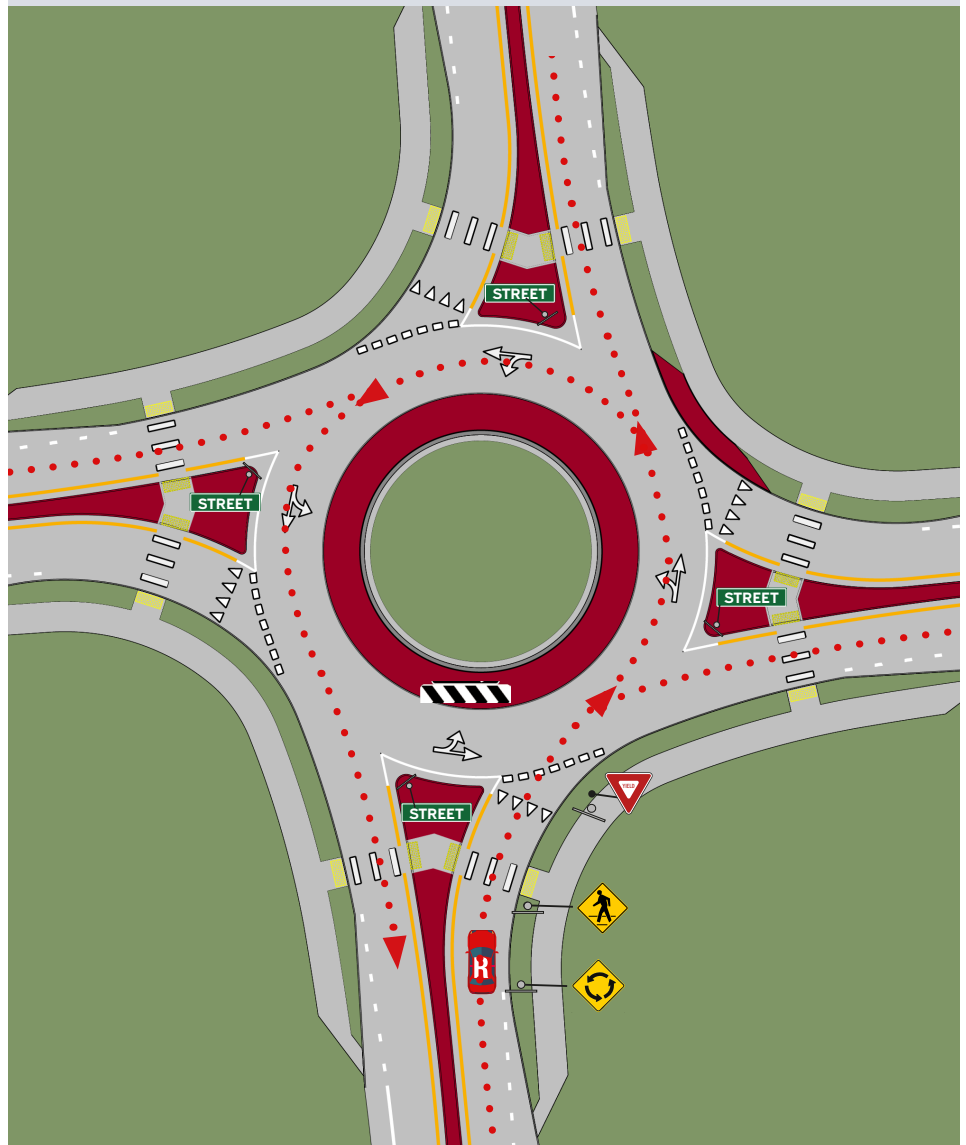
Remember that semi-trucks may use both lanes. Give them plenty of space.



Stay in your lane, then exit at the street you want

•••• Inside (left) lane

## DRIVING A SINGLE-LANE ROUNDABOUT



Follow the QR code for more information on innovative intersections: