Roundabouts and compact (aka mini) roundabouts
Information provided by Washington State Department of Transportation (WSDOT) Local Programs Division
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- Federal Highway Administration’s [Roundabouts and Mini Roundabouts](https://www.fhwa.dot.gov/rural/rndabouts/roundabouts.cfm) Web page
- WSDOT’s [What is a roundabout?](https://www.wsdot.wa.gov/Local/Services/Highway/whatishroundabout.cfm) Web page
- [FHWA Study: Mini Roundabouts](https://www.fhwa.dot.gov/text/hq/rd/roundabouts/practices/minirndplans/cases.cfm) presentation by Scott Ritchie of Roundabouts & Traffic Engineering (RTE)
- WSDOT [Design Manual Chapter 1320](https://www.wsdot.wa.gov/Design/StandardPlans.cfm)
- Scalability of Roundabouts [slideshow](https://www.wsdot.wa.gov/Design/StandardPlans.cfm) from and contact information for WSDOT's Brian Walsh, P.E., State Traffic Design Engineer, 360-705-7986, [WalshB@wsdot.wa.gov](mailto:WalshB@wsdot.wa.gov)
- City of Burlington’s compact roundabout at the intersection of E. George Hopper Rd. and S. Walnut St.: [Photo](https://www.google.com/maps/place/E.+George+Hopper+Rd.+%2F+S.+Walnut+St.+Burlington,+WA+98233/@46.2628991,-122.3069553,17z/data=!4m5!3m4!1s0x0:0x357a3f0c554a293d!8m2!3d46.2628991!4d-122.3069553), [Google map](https://www.google.com/maps/place/E.+George+Hopper+Rd.+%2F+S.+Walnut+St.+Burlington,+WA+98233/@46.2628991,-122.3069553,17z/data=!4m5!3m4!1s0x0:0x357a3f0c554a293d!8m2!3d46.2628991!4d-122.3069553), Contact: Marv Pulst, PE, Public Works Director, 360-755-9715, [marvp@ci.burlington.wa.us](mailto:marvp@ci.burlington.wa.us)
- US 97A at Ohme Gardens Rd. (a county road) (3400 US 97 Alt): [slideshow](https://www.wsdot.wa.gov/Design/StandardPlans.cfm), [Google map](https://www.google.com/maps/place/E.+George+Hopper+Rd.+%2F+S.+Walnut+St.+Burlington,+WA+98233/@46.2628991,-122.3069553,17z/data=!4m5!3m4!1s0x0:0x357a3f0c554a293d!8m2!3d46.2628991!4d-122.3069553), Contact: Kevin Waligorski, Project Engineer, Washington State Department of Transportation North Central Region, 509-667-2861, [WaligorK@wsdot.wa.gov](mailto:WaligorK@wsdot.wa.gov)
- Kelso Drive (2625 Old Pacific Hwy S.): [slideshow](https://www.wsdot.wa.gov/Design/StandardPlans.cfm), [Google map](https://www.google.com/maps/place/E.+George+Hopper+Rd.+%2F+S.+Walnut+St.+Burlington,+WA+98233/@46.2628991,-122.3069553,17z/data=!4m5!3m4!1s0x0:0x357a3f0c554a293d!8m2!3d46.2628991!4d-122.3069553), Contact: Chuck Meade, Assistant Area Engineer, Washington State Department of Transportation Southwest Region, 360-740-8630, [MeadeC@wsdot.wa.gov](mailto:MeadeC@wsdot.wa.gov)