

# Modern Roundabouts

## A LIVABILITY FACT SHEET

Every day in the U.S. more than 20 people are killed at traffic intersections, and many more are seriously injured.<sup>1</sup> Roundabouts — circular intersections that move traffic counterclockwise around a central island — can help reduce these deaths and injuries. Roundabouts are calmer and safer than conventional intersections and have been deemed a “proven safety counter-measure” by the U.S. Department of Transportation.<sup>2</sup>

Modern roundabouts — often the size of a baseball field — differ from rotaries or traffic circles, which can be as big as the stadium itself. Roundabouts feature lower, safer vehicle speeds. They can be 80 feet across with single lanes carrying 25,000 vehicles a day or larger at 200 feet, with double lanes and 45,000 vehicles a day.<sup>3</sup>

Personal injuries and fatalities plummet as much as 90 percent in modern roundabouts when compared to conventional intersections.<sup>4</sup> Roundabouts cause drivers to slow down, ideally to less than 20 mph, which reduces the risks to both pedestrians and drivers.

Because roundabouts can handle 30 to 50 percent more traffic than conventional intersections, they reduce travel delays.<sup>4</sup> Since roundabouts can be designed to be aesthetically pleasing, they help create a sense of place.

By January 2014, roundabouts graced over 2,000 intersections in the U.S., with more planned.<sup>5</sup> Given their safety and placemaking benefits, roundabouts should be considered for many more of the three million intersections in the U.S.

1. U.S. Department of Transportation's Federal Highway Administration (FHWA) (n.d.), [safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10023/transcript/audio\\_no\\_speaker/](http://safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10023/transcript/audio_no_speaker/)
2. U.S. DOT FHWA (n.d.), [safety.fhwa.dot.gov/provencountermeasures/fhwa\\_sa\\_12\\_005.htm](http://safety.fhwa.dot.gov/provencountermeasures/fhwa_sa_12_005.htm)
3. U.S. DOT FHWA (n.d.), [fhwa.dot.gov. Roundabouts: An Informational Guide. http://www.fhwa.dot.gov/publications/research/safety/00067/000674.pdf](http://www.fhwa.dot.gov/publications/research/safety/00067/000674.pdf)
4. U.S. DOT FHWA (n.d.), [safety.fhwa.dot.gov. http://www.fhwa.dot.gov/resourcecenter/teams/safety/teamsafe\\_rndabout.pdf](http://www.fhwa.dot.gov/resourcecenter/teams/safety/teamsafe_rndabout.pdf)
5. Kittelson & Associates, Inc. (August 2000), [roundabout.kittelson.com. Modern Roundabouts – the web site. Retrieved February 3, 2014 from http://roundabout.kittelson.com/Roundabouts/Search](http://roundabout.kittelson.com/Roundabouts/Search)



*Vehicle speeds on Grandview Drive in University Place, Wash., were once as high as 50 mph. After the installation of roundabouts, crashes dropped from one every nine months to none in 14 years.*

## MYTH-BUSTING!

### ■ “Roundabouts require too much land.”

Roundabouts can be installed on virtually any size street. They can range from single-lane mini-roundabouts to two lanes or more.<sup>6</sup> A single-lane roundabout can be as narrow as 80 feet in diameter, measuring across the circle from the outside edges of the vehicle lanes. A well-placed roundabout can keep a road from being widened, saving up to 10 million dollars per mile in land and construction costs.<sup>7</sup>

### ■ “The public won’t embrace roundabouts.”

Before several two-lane roundabouts were installed in Bellingham, Wash., only one-third of people surveyed by the Insurance Institute for Highway Safety supported the creation of a roundabout. Once it was built, the numbers reversed, and 70 percent of respondents became supportive.<sup>8</sup> In another study conducted by the Institute, support for six different roundabouts went from a low of 22 percent to a high of 87 percent five years after installation.<sup>9</sup> Building one roundabout in a community is usually all it takes to convince most people of their benefits.

### ■ “Roundabouts hurt business.”

The lower the speed of traffic through an area, the easier it is to park a car, walk, bicycle and locate and approach a business. Since roundabouts are also quieter than conventional intersections, outdoor seating can be placed nearby. In Golden, Colo., retail sales increased 60 percent after the addition of a string of roundabouts — and that was during the 1989 recession. Sales in Golden outpaced those of all other cities in the state.<sup>10</sup>

### ■ “Fire trucks, snowplows buses and semis can’t use roundabouts.”

A “truck apron” in the center of a roundabout can accommodate emergency vehicles and large trucks, including those with wheel-base lengths of 50 or more feet.

### ■ “Roundabouts don’t work for pedestrians or bicyclists.”

By using space to pause on the “splitter island,” pedestrians need to watch only one direction of traffic at a time, which simplifies the task of crossing the street. The low vehicle speeds through a roundabout — which can be as low as 15 mph — also allow more time for drivers and

pedestrians to react to one another, which reduces the chance and consequences of error. A bicyclist can be given the option of riding in the lane of slow-moving cars or crossing as a pedestrian.<sup>11</sup>

### ■ “Roundabouts aren’t good for older adults.”

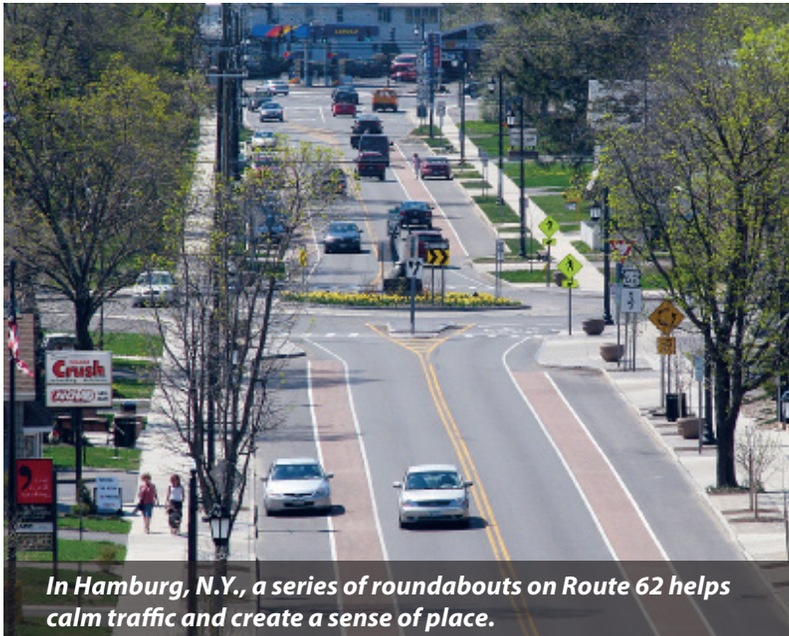
By 2025, about one-quarter of all drivers in America will be over the age of 65. Forty percent of all car crashes that involve drivers over the age of 65 occur at intersections.<sup>12</sup> As we age, we lose our ability as drivers to judge left-turn gaps.<sup>13</sup> Roundabouts don’t require those decisions, and they eliminate head-on and right-angle crashes. When collisions do occur, they are at lower speeds and less harmful.

### ■ “Pedestrians with limited vision can’t cross roundabouts.”

A known issue with roundabouts and other street crossings — such as mid-block crossings and right-turn slip lanes — is that it’s difficult for pedestrians with limited vision to determine when traffic has stopped and it’s safe to cross. Solutions are being sought to address this problem.<sup>14, 15</sup>

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6. U.S. DOT FHWA (Feb. 2010). Technical Summary: Mini Roundabouts. <http://safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10007/fhwasa10007.pdf>
  7. American Road and Transportation Builders Association (n.d.), ARTBA.org: electronic references. <http://www.artba.org/faqs/#20>
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  9. Transportation Research Record: Journal of the Transportation Research Board (2007). Long-Term Trends in Public Opinion Following Construction of Roundabouts. <http://trb.metapress.com/content/1162251045856345/?genre=article&id=doi%3a10.3141%2f2019-26>
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  11. National Cooperative Highway Research, Transportation Research Board, National Academies of Science. Roundabouts in the United States, Program Report 572. [http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp\\_rpt\\_572.pdf](http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp_rpt_572.pdf)
  12. U.S. FHWA. (n.d.) Modern Roundabouts: A Safer Choice. [http://safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10023/transcript/audio\\_no\\_speaker/](http://safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10023/transcript/audio_no_speaker/)
  13. Owsley, C. (2004). Driver Capabilities in Transportation in an Aging Society: A Decade of Experience. Technical Papers and Reports from a Conference: Bethesda, MD.; Nov. 7–9, 1999. Washington, D.C.: Transportation Research Board.
  14. Pedestrian Access to Roundabouts: Assessment of Motorists’ Yielding to Visually Impaired Pedestrians and Potential Treatments to Improve Access, FHWA. Retrieved from <http://www.fhwa.dot.gov/publications/research/safety/pedbike/05080/>
  15. Skene, M., Jacobson, M., Havercroft, D., Boan, J. (n.d.). Considerations for Accommodating Visually Impaired Pedestrians at Roundabouts, Institute for Transportation Engineers. Paper, <http://www.ite.org/Membersonly/annualmeeting/2010/AB10H1002.pdf>

## HOW TO GET IT RIGHT



*In Hamburg, N.Y., a series of roundabouts on Route 62 helps calm traffic and create a sense of place.*



*This approach to a roundabout in San Diego, Calif., reduces the distance people must cross.*

The success of any tool lies in getting it right, and this is especially true of modern roundabouts. Try the following:

### ■ Adopt a roundabout-first policy

Whenever a project includes reconstructing or constructing an intersection, analyze the feasibility of using a roundabout instead. This approach is recommended by the U.S. Department of Transportation's Federal Highway Administration and backed by the Insurance Institute for Highway Safety.<sup>16</sup>

### ■ Embrace a public process and build support

Since roundabouts can be a new idea, elected leaders and agency staff may need to seek public support first, to inspire approval and navigate implementation. For example, community advocates can print this fact sheet, talk to neighbors, build community support and then meet with decision makers, news outlets, experts and others to discuss the benefits of roundabouts. Agency staff can engage the public in a meaningful process, hosting interactive design workshops to build public acceptance and understanding.

### ■ Design for speeds lower than 20 mph

Fast-moving vehicles kill people and divide places. A pedestrian hit by a vehicle at 20 mph has a 90 percent chance of survival while the odds of surviving a 40 mph impact are only 10 percent.<sup>17</sup> Good roundabout design ensures that drivers slow down to 15 or 20 mph. This protects pedestrians, reduces pollution and noise and creates a more pleasant neighborhood.

### ■ Keep dimensions tight

To keep traffic calm and therefore safe for all roadway users, roundabouts should feature context-appropriate design elements that reduce speed. Examples include tight entry and exit turn radii, landscaping, narrow entry and circulatory lanes, a truck apron for large vehicles and splitter lanes to help pedestrians cross two or more traffic lanes.

### ■ Make it beautiful

An aesthetically pleasing roundabout can create a sense of place, frame a neighborhood, establish an entry point into a business district and serve as a canvas for public art or a garden.

16. Smart Transportation Guide, Planning and Designing Highways and Streets that Support Sustainable and Livable Communities. Chapter 6. <http://www.state.nj.us/transportation/community/mobility/pdf/smarttransportationguidebook2008.pdf>

17. Federal Highway Administration (FHWA). Proven Safety Countermeasures. [http://safety.fhwa.dot.gov/provencountermeasures/fhwa\\_sa\\_12\\_0](http://safety.fhwa.dot.gov/provencountermeasures/fhwa_sa_12_0)

## SUCCESS STORIES

### ■ San Diego, California: La Jolla Boulevard

A string of five roundabouts along this road in the Bird Rock neighborhood has allowed the city to reduce the road from five vehicle lanes to two, while also cutting travel time, adding on-street parking, attracting new businesses and still moving 23,000 vehicles a day. The number of people walking went up, noise pollution plummeted and the increase in walking, bicycling and street life is bringing new business to retailers.

### ■ Hamburg, New York: Route 62

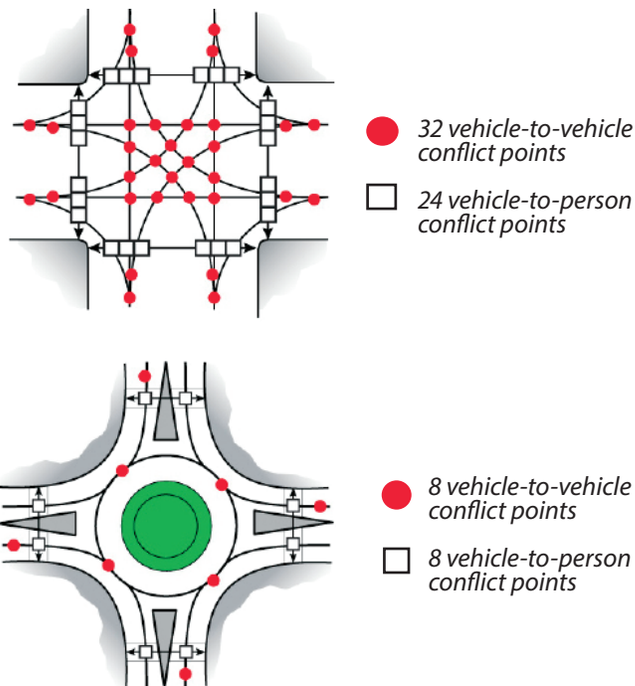
By the 1990s, business had declined along the Route 62 commercial district. Empty storefronts pushed shoppers out to malls and big box stores. The road was often congested and presented hazards for cyclists and pedestrians. A state plan emphasized wider roads and signalized intersections. But a group of residents banded together as the "Route 62 Committee" and created a new vision for Route 62 based on walkability and calmer traffic. Roundabouts have reduced the number and severity of crashes, congestion has been eased and emissions from idling cars have been reduced.

### ■ Bradenton Beach, Florida: Bridge Street

One pedestrian per year was being killed at the intersection of Bridge Street and North Gulf Drive. With 18,000 cars and trucks moving daily, the traffic on this street separated residents and visitors from the beach. People could see the beach, but they could not walk to it without taking severe risks. A roundabout was built and the police chief reports there hasn't been a recorded crash of any type since. With many more people walking to the beach, parking eased, and the roundabout became one of the nation's first to kick-start downtown reinvestment, which is now bustling with pedestrians, new homes and retail activity.

## WHY IT WORKS

As the illustrations below demonstrate, roundabouts harbor far fewer potential conflict points than conventional intersections, making streets safer for all users.



## RESOURCES

1. **Roundabouts**, FHWA. <http://safety.fhwa.dot.gov/intersection/roundabouts/>
2. **Technical Summary: Roundabouts**, FHWA. <http://safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10006/fhwasa10006.pdf>
3. **Technical Summary: Mini Roundabouts**, FHWA. <http://safety.fhwa.dot.gov/intersection/roundabouts/fhwasa10007/fhwasa10007.pdf>
4. **Roundabouts: An Informational Guide**, FHWA, Lee August Rodegerdts, National Research Council (U.S.). Transportation Research Board, National Cooperative Highway Research Program, American Association of State Highway and Transportation Officials, 2010
5. **Geocoded National Roundabout Database**. <http://roundabouts.kittelson.com/>
6. **Roundabout Benefits**, Washington State Department of Transportation. <http://www.wsdot.wa.gov/safety/roundabouts/>
7. **Insurance Institute for Highway Safety**. <http://www.iihs.org/>
8. **Proven Safety Countermeasures**, FHWA. [http://safety.fhwa.dot.gov/provencountermeasures/fhwa\\_sa\\_12\\_0](http://safety.fhwa.dot.gov/provencountermeasures/fhwa_sa_12_0)



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