Planning

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Chapter 3 Planning

Chapter 1 presented a range of roundabout categories, and suggested typical daily service volume thresholds below which four-leg roundabouts may be expected to operate, without requiring a detailed capacity analysis. Chapter 2 introduced roundabout performance characteristics, including comparisons with other intersection forms and control, which will be expanded upon in this chapter. This chapter covers the next steps that lead up to the decision to construct a roundabout with an approximate configuration at a specific location, preceding the detailed analysis and design of a roundabout. By confirming that there is good reason to believe that roundabout construction is feasible and that a roundabout offers a sensible method of accommodating the traffic demand, these planning activities make unnecessary the expenditure of effort required in subsequent chapters.

Planning for roundabouts begins with specifying a preliminary configuration. The configuration is specified in terms of the minimum number of lanes required on each approach and, thus, which roundabout category is the most appropriate basis for design: urban or rural, single-lane or double-lane roundabout. Given sufficient space, roundabouts can be designed to accommodate high traffic volumes. There are many additional levels of detail required in the design and analysis of a high-capacity, multi-lane roundabout that are beyond the scope of a planning level procedure. Therefore, this chapter focuses on the more common questions that can be answered using reasonable assumptions and approximations.

Feasibility analysis requires an approximation of some of the design parameters and operational characteristics. Some changes in these approximations may be necessary as the design evolves. A more detailed methodology for performing the operational evaluation and geometric design tasks is presented later in Chapters 4 and 6 of this guide, respectively.

3.1 Planning Steps

The following steps may be followed when deciding whether to implement a roundabout at an intersection:

• Step 1: Consider the context. What are there regional policy constraints that must be addressed? Are there site-specific and community impact reasons why a roundabout of any particular size would not be a good choice? (Section 3.2)

• Step 2: Determine a preliminary lane configuration and roundabout category based on capacity requirements (Section 3.3). Exhibit 3-1 will be useful for making a basic decision on the required number of lanes. If Exhibit 3-1 indicates that more than one lane is required on any approach, refer to Chapters 4 and 6 for the more detailed analysis and design procedures. Otherwise, proceed with the planning procedure.

• Step 3: Identify the selection category (Section 3.4). This establishes why a roundabout may be the preferred choice and determines the need for specific information.
• Step 4: Perform the analysis appropriate to the selection category. If the selection is to be based on operational performance, use the appropriate comparisons with alternative intersections (Section 3.5).

• Step 5: Determine the space requirements. Refer to Section 3.6 and Appendix B for the right-of-way widths required to accommodate the inscribed circle diameter. Determine the space feasibility. Is there enough right-of-way to build it? This is a potential rejection point. There is no operational reason to reject a roundabout because of the need for additional right-of-way; however, right-of-way acquisition introduces administrative complications that many agencies would prefer to avoid.

• Step 6: If additional space must be acquired or alternative intersection forms are viable, an economic evaluation may be useful (Section 3.7).

The results of the steps above should be documented to some extent. The level of detail in the documentation will vary among agencies and will generally be influenced by the size and complexity of the roundabout. A roundabout selection study report may include the following elements:

• It may identify the selection category that specifies why a roundabout is the logical choice at this intersection;
• It may identify current or projected traffic control or safety problems at the intersection if the roundabout is proposed as a solution to these problems;
• It may propose a configuration, in terms of number of lanes on each approach;
• It may demonstrate that the proposed configuration can be implemented feasibly and that it will provide adequate capacity on all approaches; and
• It may identify all potential complicating factors, assess their relevance to the location, and identify any mitigation efforts that might be required.

Agencies that require a more complete or formal rationale may also include the following additional considerations:

• It may demonstrate institutional and community support indicating that key institutions (e.g., police, fire department, schools, etc.) and key community leaders have been consulted;
• It may give detailed performance comparisons of the roundabout with alternative control modes;
• It may include an economic analysis, indicating that a roundabout compares favorably with alternative control modes from a benefit-cost perspective; and
• It may include detailed appendices containing traffic volume data, signal, or all-way stop control (AWSC) warrant analysis, etc.

None of these elements should be construed as an absolute requirement for documentation. The above list is presented as a guide to agencies who choose to prepare a roundabout study report.
3.2 Considerations of Context

3.2.1 Decision environments

There are three somewhat different policy environments in which a decision may be made to construct a roundabout at a specific location. While the same basic analysis tools and concepts apply to all of the environments, the relative importance of the various aspects and observations may differ, as may prior constraints that are imposed at higher policy levels.

A new roadway system: Fewer constraints are generally imposed if the location under consideration is not a part of an existing roadway system. Right-of-way is usually easier to acquire or commit. Other intersection forms also offer viable alternatives to roundabouts. There are generally no field observations of site-specific problems that must be addressed. This situation is more likely to be faced by developers than by public agencies.

The first roundabout in an area: The first roundabout in any geographic area requires an implementing agency to perform due diligence on roundabouts regarding their operational and design aspects, community impacts, user needs, and public acceptability. On the other hand, a successfully implemented roundabout, especially one that solves a perceived problem, could be an important factor in gaining support for future roundabouts at locations that could take advantage of the potential benefits that roundabouts may offer. Some important considerations for this decision environment include:

- Effort should be directed toward gaining community and institutional support for the selection of a site for the first roundabout in an area. Public acceptance for roundabouts, like any new roadway facility, require agency staff to understand the potential issues and communicate these effectively with the impacted community;
- An extensive justification effort may be necessary to gain the required support;
- A cautious and conservative approach may be appropriate; careful consideration should be given to conditions that suggest that the benefits of a roundabout might not be fully realized. Collecting data on current users of the facility can provide important insights regarding potential issues and design needs;
- A single-lane roundabout in the near-term is more easily understood by most drivers and therefore may have a higher probability of acceptance by the motoring public;
- The choice of design and analysis procedures could set a precedent for future roundabout implementation; therefore, the full range of design and analysis alternatives should be explored in consultation with other operating agencies in the region; and
- After the roundabout is constructed, evaluating its operation and the public response could provide documentation to support future installations.

Retrofit to an existing intersection in an area where roundabouts have already gained acceptance: This environment is one in which a solution to a site-specific problem is being sought. Because drivers are familiar with roundabout operation, a less intensive process may suffice. Double-lane roundabouts could be considered, and the regional design and evaluation procedures should have already been agreed upon.
upon. The basic objectives of the selection process in this case are to demonstrate the community impacts and that a roundabout will function properly during the peak period within the capacity limits imposed by the space available; and to decide whether one is the preferred alternative. If the required configuration involves additional right-of-way, a more detailed analysis will probably be necessary, using the methodology described in Chapter 4.

Many agencies that are contemplating the construction of their first roundabout are naturally reluctant to introduce complications, such as double-lane, yield-controlled junctions, which are not used elsewhere in their jurisdiction. It is also a common desire to avoid intersection designs that require additional right-of-way, because of the effort and expense involved in right-of-way acquisition. Important questions to be addressed in the planning phase are therefore:

- Will a minimally configured roundabout (i.e., single-lane entrances and circulatory roadway) provide adequate capacity and performance for all users, or will additional lanes be required on some legs or at some future time?
- Can the roundabout be constructed within the existing right-of-way, or will it be necessary to acquire additional space beyond the property lines?
- Can a single-lane roundabout be upgraded in the future to accommodate growth?

If not, a roundabout alternative may require that more rigorous analysis and design be conducted before a decision is made.

### 3.2.2 Site-specific conditions

Some conditions may preclude a roundabout at a specific location. Certain site-related factors may significantly influence the design and require a more detailed investigation of some aspects of the design or operation. A number of these factors (many of which are valid for any intersection type) are listed below:

- Physical or geometric complications that make it impossible or uneconomical to construct a roundabout. These could include right-of-way limitations, utility conflicts, drainage problems, etc.
- Proximity of generators of significant traffic that might have difficulty negotiating the roundabout, such as high volumes of oversized trucks.
- Proximity of other traffic control devices that would require preemption, such as railroad tracks, drawbridges, etc.
- Proximity of bottlenecks that would routinely back up traffic into the roundabout, such as over-capacity signals, freeway entrance ramps, etc. The successful operation of a roundabout depends on unimpeded flow on the circulatory roadway. If traffic on the circulatory roadway comes to a halt, momentary intersection gridlock can occur. In comparison, other control types may continue to serve some movements under these circumstances.
- Problems of grades or unfavorable topography that may limit visibility or complicate construction.
- Intersections of a major arterial and a minor arterial or local road where an unacceptable delay to the major road could be created. Roundabouts delay and deflect all traffic entering the intersection and could introduce excessive delay or speed inconsistencies to flow on the major arterial.
• Heavy pedestrian or bicycle movements in conflict with high traffic volumes. (These conflicts pose a problem for all types of traffic control. There is very little experience on this topic in the U.S., mostly due to a lack of existing roundabout sites with heavy intermodal conflicts).

• Intersections located on arterial streets within a coordinated signal network. In these situations, the level of service on the arterial might be better with a signalized intersection incorporated into the system. Chapter 8 deals with system considerations for roundabouts.

The existence of one or more of these conditions does not necessarily preclude the installation of a roundabout. Roundabouts have, in fact, been built at locations that exhibit nearly all of the conditions listed above. Such factors may be resolved in several ways:

• They may be determined to be insignificant at the specific site;
• They may be resolved by operational modeling or specific design features that indicate that no significant problems will be created;
• They may be resolved through coordination with and support from other agencies, such as the local fire department; and
• In some cases, specific mitigation actions may be required.

All complicating factors should be resolved prior to the choice of a roundabout as the preferred intersection alternative.

The effect of a particular factor will often depend on the degree to which roundabouts have been implemented in the region. Some conditions would not be expected to pose problems in areas where roundabouts are an established form of control that is accepted by the public. On the other hand, some conditions, such as heavy pedestrian volumes, might suggest that the installation of a roundabout be deferred until this control mode has demonstrated regional acceptance. Most agencies have an understandable reluctance to introduce complications at their first roundabout.

3.3 Number of Entry Lanes

A basic question that needs to be answered is how many entry lanes a roundabout would require to serve the traffic demand. The capacity of a roundabout is clearly a critical parameter and one that should be checked at the outset of any feasibility study. Chapter 4 offers a detailed capacity computation procedure, mostly based on experiences in other countries. Some assumptions and approximations have been necessary in this chapter to produce a planning-level approach for deciding whether or not capacity is sufficient.

Since this is the first of several planning procedures to be suggested in this chapter, some discussion of the assumptions and approximations is appropriate. First, traffic volumes are generally represented for planning purposes in terms of Average Daily Traffic (ADT), or Average Annual Daily Traffic (AADT). Traffic operational analyses must be carried out at the design hour level. This requires an assumption of a K factor and a D factor to indicate, respectively, the proportion of the AADT
assigned to the design hour, and the proportion of the two-way traffic that is assigned to the peak direction. All of the planning-level procedures offered in this chapter were based on reasonably typical assumed values for K of 0.1 and D of 0.58.

There are two site-specific parameters that must be taken into account in all computations. The first is the proportion of traffic on the major street. For roundabout planning purposes, this value was assumed to lie between 0.5 and 0.67. All analyses assumed a four-leg intersection. The proportion of left turns must also be considered, since left turns affect all traffic control modes adversely. For the purposes of this chapter, a reasonably typical range of left turns were examined. Right turns were assumed to be 10 percent in all cases. Right turns are included in approach volumes and require capacity, but are not included in the circulating volumes downstream because they exit before the next entrance.

The capacity evaluation is based on values of entering and circulating traffic volumes as described in Chapter 4. The AADT that can be accommodated is conservatively estimated as a function of the proportion of left turns, for cross-street volume proportions of 50 percent and 67 percent. For acceptable roundabout operation, many sources advise that the volume-to-capacity ratio on any leg of a roundabout not exceed 0.85 (1, 2). This assumption was used in deriving the AADT maximum service volume relationship.

### 3.3.1 Single- and double-lane roundabouts

The resulting maximum service volumes are presented in Exhibit 3-1 for a range of left turns from 0 to 40 percent of the total volume. This range exceeds the normal expectation for left turn proportions. This procedure is offered as a simple, conservative method for estimating roundabout lane requirements. If the 24-hour volumes fall below the volumes indicated in Exhibit 3-1, a roundabout should have no operational problems at any time of the day. It is suggested that a reasonable approximation of lane requirements for a three-leg roundabout may be obtained using 75 percent of the service volumes shown on Exhibit 3-1.

If the volumes exceed the threshold suggested in Exhibit 3-1, a single-lane or double-lane roundabout may still function quite well, but a closer look at the actual turning movement volumes during the design hour is required. The procedures for such analysis are presented in Chapter 4.

### 3.3.2 Mini-roundabouts

Mini-roundabouts are distinguished from traditional roundabouts primarily by their smaller size and more compact geometry. They are typically designed for negotiation speeds of 25 km/h (15 mph). Inscribed circle diameters generally vary from 13 m to 25 m (45 ft to 80 ft). Mini-roundabouts are usually implemented with safety in mind, as opposed to capacity. Peak-period capacity is seldom an issue, and most mini-roundabouts operate on residential or collector streets at demand levels well below their capacity. It is important, however, to be able to assess the capacity of any proposed intersection design to ensure that the intersection would function properly if constructed.

At very small roundabouts, it is reasonable to assume that each quadrant of the circulatory roadway can accommodate only one vehicle at a time. In other words,
a vehicle may not enter the circulatory roadway unless the quadrant on both sides of the approach is empty. Given a set of demand volumes for each of the 12 standard movements at a four-leg roundabout, it is possible to simulate the roundabout to estimate the maximum service volumes and delay for each approach. By making assumptions about the proportion of left turns and the proportion of cross street traffic, a general estimate of the total entry maximum service volumes of the roundabout can be made, and is provided in Exhibit 3-2. AADT maximum service volumes are represented based on an assumed K value of 0.10. Note that these volumes range from slightly more than 12,000 to slightly less than 16,000 vehicles per day. The maximum throughput is achieved with an equal proportion of vehicles on the major and minor roads, and with low proportions of left turns.

Exhibit 3-1. Maximum daily service volumes for a four-leg roundabout.

For three-leg roundabouts, use 75 percent of the maximum AADT volumes shown.

Exhibit 3-2. Planning-level maximum daily service volumes for mini-roundabouts.
3.4 Selection Categories

There are many locations at which a roundabout could be selected as the preferred traffic control mode. There are several reasons why this is so, and each reason creates a separate selection category. Each selection category, in turn, requires different information to demonstrate the desirability of a roundabout. The principal selection categories will be discussed in this section, along with their information requirements.

A wide range of roundabout policies and evaluation practices exists among operating agencies within the U.S. For example, the Florida Department of Transportation requires a formal “justification report” to document the selection of a roundabout as the most appropriate traffic control mode at any intersection on their State highway system. On the other hand, private developers may require no formal rationalization of any kind. It is interesting to note that the Maryland Department of Transportation requires consideration of a roundabout as an alternative at all intersections proposed for signalization.

It is reasonable that the decision to install a roundabout should require approximately the same level of effort as the alternative control mode. In other words, if a roundabout is proposed as an alternative to a traffic signal, then the analysis effort should be approximately the same as that required for a signal. If the alternative is stop sign control, then the requirements could be relaxed.

The following situations present an opportunity to demonstrate the desirability of installing a roundabout at a specific location.

3.4.1 Community enhancement

Roundabouts have been proposed as a part of a community enhancement project and not as a solution to capacity problems. Such projects are often located in commercial and civic districts, as a gateway treatment to convey a change of environment and to encourage traffic to slow down. Traffic volumes are typically well below the thresholds shown in Exhibit 3-1; otherwise, one of the more operationally oriented selection categories would normally be more appropriate.

Roundabouts proposed for community enhancement require minimal analysis as a traffic control device. The main focus of the planning procedure should be to demonstrate that they would not introduce traffic problems that do not exist currently. Particular attention should be given to any complications that would imply either operational or safety problems. The urban compact category may be the most appropriate roundabout for such applications. Exhibit 3-3 provides an example of a roundabout installed primarily for community enhancement.

3.4.2 Traffic calming

The decision to install a roundabout for traffic calming purposes should be supported by a demonstrated need for traffic calming along the intersecting roadways. Most of the roundabouts in this category will be located on local roads. Examples of conditions that might suggest a need for traffic calming include:

- Documented observations of speeding, high traffic volumes, or careless driving activities;
3.4.3 Safety improvement

The decision to install a roundabout as a safety improvement should be based on a demonstrated safety problem of the type susceptible to correction by a roundabout. A review of crash reports and the type of accidents occurring is essential. Examples of safety problems include:

- High rates of crashes involving conflicts that would tend to be resolved by a roundabout (right angle, head-on, left/through, U-turns, etc.);
- High crash severity that could be reduced by the slower speeds associated with roundabouts;
Site visibility problems that reduce the effectiveness of stop sign control (in this case, landscaping of the roundabout needs to be carefully considered); and

Inadequate separation of movements, especially on single-lane approaches.

Chapter 5 should be consulted for a more detailed analysis of the safety characteristics of roundabouts. There are currently a small number of roundabouts and therefore a relatively small crash record database in the U.S. Therefore, it has not been possible to develop a national crash model for this intersection type. Roundabout crash prediction models have been developed for the United Kingdom (3). Crash models for conventional intersections in the United States are available (4, 5). Although crash data reporting may not be consistent between the U.K. and the U.S., comparison is plausible. The two sets of models have a key common measure of effectiveness in terms of injury and fatal crash frequency.

Therefore, for illustrative purposes, Exhibit 3-5 provides the results of injury crash prediction models for various ADT volumes of roundabouts versus rural TWSC intersections (6). The comparison shown is for a single-lane approach, four-leg roundabout with single-lane entries, and good geometric design. For the TWSC rural intersection model, the selected variables include rolling terrain, the main road as major collector, and a design speed of 80 km/h (50 mph). Rural roundabouts may experience approximately 66 percent fewer injury crashes than rural TWSC intersections for 10,000 entering ADT, and approximately 64 percent fewer crashes for 20,000 ADT. At urban roundabouts, the reduction will probably be smaller.

Also for illustration, Exhibit 3-6 provides the results of injury crash prediction models for various average daily traffic volumes at roundabouts versus rural and urban signalized intersections (6). The selected variables of the crash model for signalized (urban/suburban) intersections include multiphase fully-actuated signal, with a speed of 80 km/h (50 mph) on the major road. The 20,000 entering ADT is applied to single-lane roundabout approaches with four-legs. The 40,000 ADT is applied to double-lane roundabout approaches without flaring of the roundabout entries. In comparison to signalized intersections, roundabouts may experience approximately
33 percent fewer injury crashes in urban and suburban areas and 56 percent fewer crashes in rural areas for 20,000 entering ADT. For 40,000 entering ADT, this reduction may only be about 15 percent in urban areas. Therefore, it is likely that roundabout safety may be comparable to signalized intersections at higher ADT (greater than 50,000).

These model comparisons are an estimation of mean crash frequency or average safety performance from a random sample of four-leg intersections from different countries and should be supplemented by engineering judgment and attention to safe design for all road users.
3.4.4 Operational improvement

A roundabout may be considered as a logical choice if its estimated performance is better than alternative control modes, usually either stop or signal control. The performance evaluation models presented in the next chapter provide a sound basis for comparison, but their application may require more effort and resources than an agency is prepared to devote in the planning stage. To simplify the selection process, the following assumptions are proposed for a planning-level comparison of control modes:

1. A roundabout will always provide a higher capacity and lower delays than AWSC operating with the same traffic volumes and right-of-way limitations.
2. A roundabout is unlikely to offer better performance in terms of lower overall delays than TWSC at intersections with minor movements (including cross street entry and major street left turns) that are not experiencing, nor predicted to experience, operational problems under TWSC.
3. A single-lane roundabout may be assumed to operate within its capacity at any intersection that does not exceed the peak-hour volume warrant for signals.
4. A roundabout that operates within its capacity will generally produce lower delays than a signalized intersection operating with the same traffic volumes and right-of-way limitations.

The above assumptions are documented in the literature (7) or explained by the analyses in Section 3.5. Collectively, they provide a good starting point for further analysis using procedures in Chapter 4. Although a roundabout may be the optimal control type from a vehicular operation standpoint, the relative performance of this control alternative for other modes should also be taken into consideration, as explained in Chapter 4.

3.4.4.1 Roundabout performance at flow thresholds for peak hour signal warrants

There are no warrants for roundabouts included in the Manual of Uniform Traffic Control Devices (MUTCD) (8), and it may be that roundabouts are not amenable to a warranting procedure. In other words, each roundabout should be justified on its own merits as the most appropriate intersection treatment alternative. It is, however, useful to consider the case in which the traffic volumes just meet the MUTCD warrant thresholds for traffic signals. For purposes of this discussion, the MUTCD peak hour warrant will be applied with a peak hour factor (PHF) of 0.9. Thus, the evaluation will reflect the performance in the heaviest 15 minutes of the peak hour.

Roundabout delays were compared with the corresponding values for TWSC, AWSC, and signals. A single-lane roundabout was assumed because the capacity of a single lane roundabout was adequate for all cases at the MUTCD volume warrant thresholds. SIDRA analysis software was used to estimate the delay for the various control alternatives because SIDRA was the only program readily available at the time this guide was developed that modeled all of the control alternatives (9).

The MUTCD warrant thresholds are given in terms of the heaviest minor street volume and sum of the major street volumes. Individual movement volumes may be obtained from the thresholds by assuming a directional factor, D, and left turn proportions. A “D” factor of 0.58 was applied to this example. Left turns on all approaches were assumed to be 10 to 50 percent of the total approach volume. In
determining the MUTCD threshold volumes, two lanes were assumed on the major street and one lane on the minor street.

Based on these assumptions, the average delays per vehicle for signals and roundabouts are presented in Exhibit 3-7. These values represent the approach delay as perceived by the motorist. They do not include the geometric delay incurred within the roundabout. It is clear from this figure that roundabout control delays are substantially lower than signal delays, but in neither case are the delays excessive.

Similar comparisons are not presented for TWSC, because the capacity for minor street vehicles entering the major street was exceeded in all cases at the signal warrant thresholds. AWSC was found to be feasible only under a limited range of conditions: a maximum of 20 percent left turns can be accommodated when the major street volume is low and only 10 percent can be accommodated when the major street volume is high. Note that the minor street volume decreases as the major street volume increases at the signal warrant threshold.

This analysis of alternative intersection performance at the MUTCD peak hour volume signal warrant thresholds indicates that the single-lane roundabout is very competitive with all other forms of intersection control.

**3.4.5 Special situations**

It is important that the selection process not discourage the construction of a roundabout at any location where a roundabout would be a logical choice. Some flexibility must be built into the process by recognizing that the selection categories above are not all-inclusive. There may still be other situations that suggest that a roundabout would be a sensible control choice. Many of these situations are associated with unusual alignment or geometry where other solutions are intractable.
3.5 Comparing Operational Performance of Alternative Intersection Types

If a roundabout is being considered for operational reasons, then it may be compared with other feasible intersection control alternatives such as TWSC, AWSC, or signal control. This section provides approximate comparisons suitable for planning.

3.5.1 Two-way stop-control alternative

The majority of intersections in the U.S. operate under TWSC, and most of those intersections operate with minimal delay. The installation of a roundabout at a TWSC intersection that is operating satisfactorily will be difficult to justify on the basis of performance improvement alone, and one of the previously described selection categories is likely to be more appropriate.

The two most common problems at TWSC intersections are congestion on the minor street caused by a demand that exceeds capacity, and queues that form on the major street because of inadequate capacity for left turning vehicles yielding to opposing traffic. Roundabouts may offer an effective solution to traffic problems at TWSC intersections with heavy left turns from the major route because they provide more favorable treatment to left turns than other control modes. “T” intersections are especially good candidates in this category because they tend to have higher left turning volumes.

On the other hand, the problems experienced by low-volume cross street traffic at TWSC intersections with heavy through volumes on the major street are very difficult to solve by any traffic control measure. Roundabouts are generally not the solution to this type of problem because they create a significant impediment to the major movements. This situation is typical of a residential street intersection with a major arterial. The solution in most cases is to encourage the residential traffic to enter the arterial at a collector road with an intersection designed to accommodate higher entering volumes. The proportion of traffic on the major street is an important consideration in the comparison of a roundabout with a conventional four-leg intersection operating under TWSC. High proportions of minor street traffic tend to favor roundabouts, while low proportions favor TWSC.

An example of this may be seen in Exhibit 3-8, which shows the AADT capacity for planning purposes as a function of the proportion of traffic on the major street. The assumptions in this exhibit are the same as those that have been described previously in Section 3.3. Constant proportions of 10 percent right turns (which were ignored in roundabout analysis) and 20 percent left turns were used for all movements. As expected, the roundabout offers a much higher capacity at lower proportions of major street traffic. When the major and minor street volumes are equal, the roundabout capacity is approximately double that of the TWSC intersection. It is interesting to note that the two capacity values converge at the point where the minor street proportion becomes negligible. This effect confirms the expectation that a roundabout will have approximately the same capacity as a stop-controlled intersection when there is no cross street traffic.
3.5.2 All-way stop-control alternative

When cross street traffic volumes are heavy enough to meet the MUTCD warrants for AWSC control, roundabouts become an especially attractive solution because of their higher capacities and lower delays. The selection of a roundabout as an alternative to AWSC should emphasize cost and safety considerations, because roundabouts always offer better performance for vehicles than AWSC, given the same traffic conditions. Roundabouts that are proposed as alternatives to stop control would typically have single-lane approaches.

A substantial part of the benefit of a roundabout compared to an all-way stop intersection is obtained during the off-peak periods, because the restrictive stop control applies for the entire day. The MUTCD does not permit stop control on a part-time basis. The extent of the benefit will depend on the amount of traffic at the intersection and on the proportion of left turns. Left turns degrade the operation of all traffic control modes, but they have a smaller effect on roundabouts than on stop signs or signals.

The planning level analysis that began earlier in this chapter may be extended to estimate the benefits of a roundabout compared to AWSC. Retaining the previous assumptions about the directional and temporal distribution factors for traffic volumes (i.e., $K=0.1$, $D=0.58$), it is possible to analyze both control modes throughout an entire 24-hour day. Only one additional set of assumptions is required. It is necessary to construct an assumed hourly distribution of traffic throughout the day that conforms to these two factors.

A reasonably typical sample distribution for this purpose is illustrated in Exhibit 3-9, which would generally represent inbound traffic to employment centers, because of the larger peak in the AM period, accompanied by smaller peaks in the noontime and PM periods. Daytime off-peak periods have 4 percent of the AADT per hour, and late-night off-peak periods (midnight to 6 AM) have 1 percent.
The outbound direction may be added as a mirror image of the inbound direction, keeping the volumes the same as the inbound during the off-peak periods and applying the D factor of 0.58 during the AM and PM peaks. This distribution was used in the estimation of the benefits of a roundabout compared to the AWSC mode. It was also used later for comparison with traffic signal operations. For purposes of estimating annual delay savings, a total of 250 days per year is assumed. This provides a conservative estimate by eliminating weekends and holidays.

The comparisons were performed using traffic operations models that are described in Chapter 4 of this guide. The SIDRA model was used to analyze both the roundabout and AWSC operation, because SIDRA was the only model readily available at the time this guide was developed that treated both of these types of control. SIDRA provides an option to either include or omit the geometric delay experienced within the intersection. The geometric delay was included for purposes of estimating annual benefits. It was excluded in Section 3.4.4.1 that dealt with driver-perceived approach delay.

The results of this comparison are presented in Exhibit 3-10 and Exhibit 3-11 in terms of potential annual savings in delay of a single-lane roundabout over an AWSC intersection with one lane on all approaches, as a function of the proportion of left turning traffic for single-lane approaches for volume distributions of 50 percent and 65 percent on the major street, respectively. Each exhibit has lines representing 10 percent, 25 percent, and 33 percent left turn proportions.

Note that the potential annual benefit is in the range of 5,000 to 50,000 vehicle-hours per year. The benefit increases substantially with increasing AADT and left turn proportions. The comparison terminates in each case when the capacity of the AWSC operation is exceeded. No comparisons were made beyond 18,000 AADT, because AWSC operation is not practical beyond that level.
3.5.3 Signal control alternative

When traffic volumes are heavy enough to warrant signalization, the selection process becomes somewhat more rigorous. The usual basis for selection here is that a roundabout will provide better operational performance than a signal in terms of stops, delay, fuel consumption, and pollution emissions. For planning purposes, this may generally be assumed to be the case provided that the roundabout is operating within its capacity. The task then becomes to assess whether any roundabout configuration can be made to work satisfactorily. If not, then a signal or grade separation are remaining alternatives. As in the case of stop control, intersections with heavy left turns are especially good roundabout candidates.

Exhibit 3-10. Annual savings in delay of single-lane roundabout versus AWSC, 50 percent of volume on the major street.

The delay-reduction benefit of roundabouts, compared to AWSC, increases as left-turn volumes, major street proportion, and AADT increase.

Exhibit 3-11. Annual savings in delay of single-lane roundabout versus AWSC, 65 percent of volume on the major street.
The graphical approximation presented earlier for capacity estimation should be useful at this stage. The results should be considered purely as a planning level estimate, and it must be recognized that this estimate will probably change during the design phase. Users of this guide should also consult the most recent version of the *Highway Capacity Manual* (HCM) (10) as more U.S. data and consensus on modeling U.S. roundabout performance evolves.

As in the case of AWSC operations, some of the most important benefits of a roundabout compared to a traffic signal will accrue during the off-peak periods. The comparison of delay savings discussed previously has therefore been extended to deal with traffic signals as well as stop signs. The same temporal distribution of traffic volumes used for the roundabout-AWSC comparison was assumed.

The signal timing design was prepared for each of the conditions to accommodate traffic in the heaviest peak period. The traffic actuated controller was allowed to respond to fluctuations in demand during the rest of the day using its own logic. This strategy is consistent with common traffic engineering practice. All approaches were considered to be isolated and free of the influence of coordinated systems. Left turn protection was provided for the whole day for all approaches with a volume cross-product (i.e., the product of the left turn and opposing traffic volumes) of 60,000 or greater during the peak period. When left turn protection was provided, the left turns were also allowed to proceed on the solid green indication (i.e., protected-plus-permitted operation).

The results of this comparison are presented in Exhibit 3-12 for 50 percent major street traffic and Exhibit 3-13 for 65 percent major street traffic. Both cases include AADT values up to 34,000 vehicles per day. Single-lane approaches were used for both signals and roundabouts with AADTs below 25,000 vehicles per day. Two-lane approaches were assumed beyond that point. All signalized approaches were assumed to have left turn bays.

Benefits may continue to accrue beyond the 34,000 AADT level but the design parameters for both the signal and the roundabout are much more difficult to generalize for planning level analyses. When AADTs exceed 34,000 vehicles per day, performance evaluation should be carried out using the more detailed procedures presented in Chapter 4 of this guide.

The selection of a roundabout as an alternative to signal control will be much simpler if a single-lane roundabout is estimated to have adequate capacity. If, on the other hand, it is determined that one or more legs will require more than one entry lane, some preliminary design work beyond the normal planning level will generally be required to develop the roundabout configuration and determine the space requirements.
3.6 Space Requirements

Roundabouts that are designed to accommodate vehicles larger than passenger cars or small trucks typically require more space than conventional intersections. However, this may be more than offset by the space saved compared with turning lane requirements at alternative intersection forms. The key indicator of the required space is the inscribed circle diameter. A detailed design is required to determine the space requirements at a specific site, especially if more than one lane is needed to accommodate the entering and circulating traffic. This is, however, another case in which the use of assumptions and approximations can produce

Exhibit 3-12. Delay savings for roundabout vs. signal, 50 percent volume on major street.

When volumes are evenly split between major and minor approaches, the delay savings of roundabouts versus signals are especially notable on two-lane approaches with high left turn proportions.

Exhibit 3-13. Delay savings for roundabout vs. signal, 65 percent volume on major street.

When the major street approaches dominate, roundabout delay is lower than signal delay, particularly at the upper volume limit for single-lane approaches and when there is a high proportion of left turns.

The design templates in Appendix B may be used to determine initial space requirements for the appropriate roundabout category.
preliminary values that are adequate for planning purposes. For initial space requirements, the design templates in Appendix B for the most appropriate of the six roundabout categories for the specific site may be consulted.

One important question is whether or not the proposed roundabout will fit within the existing property lines, or whether additional right-of-way will be required. Four examples have been created to demonstrate the spatial effects of comparable intersection types, and the assumptions are summarized in Exhibit 3-14. Note that there are many combinations of turning volumes that would affect the actual lane configurations and design storage lengths. Therefore, these examples should not be used out of context.

As can be seen in Exhibit 3-15 through Exhibit 3-18, roundabouts typically require more area at the junction than conventional intersections. However, as capacity needs increase the size of the roundabout and comparable conventional (signalized) intersection, the increase in space requirements are increasingly offset by a reduction in space requirements on the approaches. This is because the widening or flaring required for a roundabout can be accomplished in a shorter distance than is typically required to develop left turn lanes and transition tapers at conventional intersections.

As can be seen in Exhibit 3-18, flared roundabouts offer the most potential for reducing spatial requirements on the approaches as compared to conventional intersections. This effect of providing capacity at the intersections while reducing lane requirements between intersections, known as “wide nodes and narrow roads,” is discussed further in Chapter 8.

### 3.7 Economic Evaluation

Economic evaluation is an important part of any public works planning process. For roundabout applications, economic evaluation becomes important when compar-
Exhibit 3-15. Area comparison: Urban compact roundabout vs. comparable signalized intersection.

Exhibit 3-16. Area comparison: Urban single-lane roundabout vs. comparable signalized intersection.
Urban flared roundabouts in particular illustrate the “wide nodes, narrow roads” concept discussed further in Chapter 8.
ing roundabouts against other forms of intersections and traffic control, such as comparing a roundabout with a signalized intersection.

The most appropriate method for evaluating public works projects of this type is usually the benefit-cost analysis method. The following sections discuss this method as it typically applies to roundabout evaluation, although it can be generalized for most transportation projects.

### 3.7.1 Methodology

The benefit-cost method is elaborated on in detail in a number of standard references, including the ITE Transportation Planning Handbook (11) and various American Association of State Highway and Transportation Officials (AASHTO) publications (12, 13). The basic premise of this method of evaluation is to compare the incremental benefit between two alternatives to the incremental costs between the same alternatives. Assuming Alternatives A and B, the equation for calculating the incremental benefit-cost ratio of Alternative B relative to Alternative A is given in Equation 3-1.

\[
B/C_{B,A} = \frac{Benefits_B - Benefits_A}{Costs_B - Costs_A}
\]

Benefit-cost analysis typically takes two forms. For assessing the viability of a number of alternatives, each alternative is compared individually with a no-build alternative. If the analysis for Alternative A relative to the no-build alternative indicates a benefit-cost ratio exceeding 1.0, Alternative A has benefits that exceed its costs and is thus a viable project.

For ranking alternatives, the incremental benefit-cost ratio analysis is used to compare the relative benefits and costs between alternatives. Projects should not be ranked based on their benefit-cost ratio relative to the no-build alternative. After eliminating any alternatives that are not viable as compared to the no-build alternative, alternatives are compared in a pair-wise fashion to establish the priority between projects.

Since many of the input parameters may be estimated, a rigorous analysis should consider varying the parameter values of key assumptions to verify that the recommended alternative is robust, even under slightly varying assumptions, and under what circumstances it may no longer be preferred.

### 3.7.2 Estimating benefits

Benefits for a public works project are generally comprised of three elements: safety benefits, operational benefits, and environmental benefits. Each benefit is typically quantified on an annualized basis and so is readily usable in a benefit-cost analysis. The following sections discuss these in more detail.
3.7.2.1 Safety benefits

Safety benefits are defined as the assumed savings to the public due to a reduction in crashes within the project area. The general procedure for determining safety benefits is as follows:

- Quantify the existing safety history in the study area in terms of a crash rate for each level of severity (fatal, injury, property damage). This rate, expressed in terms of crashes per million entering vehicles, is computed by dividing the number of crashes of a given severity that occurred during the “before” period by the number of vehicles that entered the intersection during the same period. This results in a “before” crash rate for each level of severity.

- Estimate the change in crashes of each level of severity that can be reasonably expected due to the proposed improvements. As documented elsewhere in this guide, roundabouts tend to have proportionately greater reductions in fatal and injury crashes than property damage crashes.

- Determine a new expected crash rate (an “after” crash rate) by multiplying the “before” crash rates by the expected reductions. It is best to use local data to determine appropriate crash reduction factors due to geometric or traffic control changes, as well as the assumed costs of various severity levels of crashes.

- Estimate the number of “after” crashes of each level of severity for the life of the project by multiplying the “after” crash rate by the expected number of entering vehicles over the life of the project.

- Estimate a safety benefit by multiplying the expected number of “after” crashes of each level of severity by the average cost of each crash and then annualizing the result. The values in Exhibit 3-19 can provide a starting point, although local data should be used where available.

### Exhibit 3-19. Estimated costs for crashes of varying levels of severity.

<table>
<thead>
<tr>
<th>Crash Severity</th>
<th>Economic Cost (1997 dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Death (per death)</td>
<td>$980,000</td>
</tr>
<tr>
<td>Injury (per injury)</td>
<td>$34,100</td>
</tr>
<tr>
<td>Property Damage Only (per crash)</td>
<td>$6,400</td>
</tr>
</tbody>
</table>

Source: National Safety Council (14)

3.7.2.2 Operational benefits

The operational benefits of a project may be quantified in terms of the overall reduction in person-hours of delay to the public. Delay has a cost to the public in terms of lost productivity, and thus a value of time can typically be assigned to changes in estimated delay to quantify benefits associated with delay reduction.

The calculation of annual person-hours of delay can be performed with varying levels of detail, depending on the availability of data. For example, the vehicle-hours of delay may be computed as follows. The results should be converted to person-hours of delay using appropriate vehicle-occupancy factors (including transit), then adding pedestrian delay if significant.
• Estimate the delay per vehicle for each hour of the day. If turning movements are available for multiple hours, this estimate can be computed directly. If only the peak hour is available, the delay for an off-peak hour can be approximated by proportioning the peak hour turning movements by total entering vehicles.

• Determine the daily vehicle-hours of delay by multiplying the estimated delay per vehicle for a given hour by the total entering vehicles during that hour and then aggregating the results over the entire day. If data is available, these calculations can be separated by day of week or by weekday, Saturday, and Sunday.

• Determine annual vehicle-hours of delay by multiplying the daily vehicle-hours of delay by 365. If separate values have been calculated by day of week, first determine the weekday vehicle-hours of delay and then multiply by 52.1 (365 divided by 7). It may be appropriate to use fewer than 365 days per year because the operational benefits will not usually apply equally on all days.

3.7.2.3 Environmental benefits
The environmental benefits of a project are most readily quantified in terms of reduced fuel consumption and improved air quality. Of these, reductions in fuel consumption and the benefits associated with those reductions are typically the simplest to determine.

One way to determine fuel consumption is to use the same procedure for estimating delay, as described previously. Fuel consumption is an output of several of the models in use today, although the user is cautioned to ensure that the model is appropriately calibrated for current U.S. conditions. Alternatively, one can estimate fuel consumption by using the estimate of annual vehicle-hours of delay and then multiplying that by an assumed fuel consumption rate during idling, expressed as liters per hour (gallons per hour) of idling. The resulting estimate can then be converted to a cost by assuming an average cost of fuel, expressed in dollars per liter (dollars per gallon).

3.7.3 Estimation of costs
Costs for a public works project are generally comprised of two elements: capitalized construction costs and operations and maintenance (O&M) costs. Although O&M costs are typically determined on an annualized basis, construction costs are typically a near-term activity that must be annualized. The following sections discuss these in more detail.

3.7.3.1 Construction costs
Construction costs for each alternative should be calculated using normal preliminary engineering cost estimating techniques. These costs should include the costs of any necessary earthwork, paving, bridges and retaining walls, signing and striping, illumination, and signalization.
To convert construction costs into an annualized value for use in the benefit-cost analysis, a capital recovery factor (CRF) should be used, shown in Equation 3-2. This converts a present value cost into an annualized cost over a period of $n$ years using an assumed discount rate of $i$ percent.

$$CRF = \frac{i(1 + i)^n}{i(1 + i)^n - 1}$$

(3-2)

where:  

- $i = \text{discount rate}$
- $n = \text{number of periods (years)}$

### 3.7.3.2 Operation and maintenance (O&M) costs

Operation and maintenance costs vary significantly between roundabouts and other forms of intersection control beyond the basic elements. Common elements include signing and pavement marking maintenance and power for illumination, if provided.

Roundabouts typically have a slightly higher illumination power and maintenance costs compared to signalized or sign-controlled intersections due to a larger number of illumination poles. Roundabouts have slightly higher signing and pavement marking maintenance costs due to a higher number of signs and pavement markings. Roundabouts also introduce additional cost associated with the maintenance of any landscaping in and around the roundabout.

Signalized intersections have considerable additional cost associated with power for the traffic signal and maintenance costs such as bulb replacement, detection maintenance, etc. Power costs vary considerably from region to region and over time and should be verified locally. For general purposes, an annual cost of $\$3,000$ for providing power to a signalized intersection is a reasonable approximation.

### 3.8 References


