Chapter 4: Determining Placement of Crossing Guards

The proper placement of well-trained crossing guards is one of the most effective methods to improve student and crossing guard safety at crossings. There are many factors that contribute to the need for a crossing guard at a particular location including the age of students, road conditions (width, number of lanes), sight distances, presence or absence of traffic control devices, vehicle speed, traffic and pedestrian volumes, truck traffic, location of crossing, and crash history.

According to the NJ SRTS Resource Center, “Every school day, over 6,400 crossing guards throughout New Jersey assist hundreds of thousands of children walking and biking to and from school.”

How to Identify the Locations where Crossing Guards are Needed

Provisions for hiring and training qualified individuals have long been established in New Jersey State Law (N.J.S.A. 40A:9-154.1 - 40A:9-154.4. According to State statute, “the chief of police or other chief law enforcement officer of a municipality shall have the right to position school crossing guards on any street or highway within the municipality; provided, however, that such guards may be stationed only when it is necessary to control or direct vehicular or pedestrian traffic during those time periods of a school day when it is necessary to control traffic.” (emphasis added)(N.J.S.A. 40A:9-154.4). It is recommended that the identification of adult school crossing guard locations involve not only the police department, but also the traffic engineering and/or planning departments, school representatives, and parents.

There are no specific state guidelines or criteria in New Jersey to determine which crossings require an adult crossing guard. The design and implementation of an adult school crossing guard program is largely a local decision and no set of guidelines can cover all the unique conditions that may describe crossing locations. The police department along with the municipality’s traffic engineering and/or planning department and school representatives should determine the criteria for locations that need crossing guards, and then gather the information about local conditions that will be used to determine the need for the crossing guards.

A crossing guard assists pedestrians cross the street. Image: VTC
While no national criteria exist for identifying which street crossings in a community require a crossing guard, the Manual on Uniform Traffic Control Devices (MUTCD) provides some general guidance on how to determine the need for a guard at a particular location.

Section 7D.02
“Adult crossing guards may be used to provide gaps in traffic at school crossings where an engineering study has shown that adequate gaps need to be created (see Section 7A.03), and where authorized by law.”

Section 7A.03
“The frequency of gaps in the traffic stream that are sufficient for student crossing is different at each crossing location. When the delay between the occurrences of adequate gaps becomes excessive, students might become impatient and endanger themselves by attempting to cross the street during an inadequate gap. In these instances, the creation of sufficient gaps needs to be considered to accommodate the crossing demand.”

What information should be collected when identifying the locations where crossing guards are needed?

Adult school crossing guards should be assigned to school crossings only after the need is established. While there are a variety of criteria that can be applied to determine the need for a crossing guard, the criteria utilized must be applied consistently to allow a community to provide crossing guards where schools need them the most. In order to guarantee that the criteria are applied consistently, it is recommended that the municipality adopt a policy outlining the guidelines. Developing a uniform procedure of study and analysis can also help the municipality avoid complaints and questions surrounding crossing guard site selection. The Safe Routes to School National Partnership recommends that local communities consider collecting the following information when identifying guard placement:

The age of the students who are crossing
Generally, younger children need more assistance than older children because they have a more difficult time judging the speed and distance of approaching vehicles and may be tempted to cross when it is unsafe.

The width of the street and the number of lanes of traffic students must cross
Wide streets with multiple lanes of traffic typically require the use of two or more adult school crossing guards. If only one crossing guard is assigned to a multi-lane street, it is important for the crossing guard

Crossing guard at an unsignalized mid-block crossing. Image: The RBA Group
to remain in the center of the roadway while assisting students and be aware of what is happening in every lane before directing students to enter the crosswalk.

**The sight distance at the crossing**

These conditions are measured from the students’ and drivers’ perspectives using actual vehicle operating speeds. Sight distance can be affected by temporary obstructions, such as parked vehicles and piled snow near the crossing.

**Safe gaps in traffic**

Available gaps in traffic are a primary factor in determining the need for a crossing guard. Are the gaps long and frequent enough to allow safe crossing opportunities? The Institute of Transportation Engineer’s (ITE) School Trip Safety Program Guidelines states that on the average, at least one adequate gap should occur each minute to allow for children to cross without undue delay or risk. However, other factors, such as volume of child pedestrians, should also be considered when determining the need for adult school crossing guards or other traffic control. If traffic volumes during crossing hours do not correspond to enough safe gaps, some method to interrupt traffic should be considered, such as a crossing guard or traffic signal. See the following section on **How to Conduct a Gap Study**.

**Presence of traffic control devices, including traffic signals, signs and pavement markings**

If present, are the traffic controls sufficient? Is the time allotted for pedestrian crossing sufficient? For example, a signalized intersection at a school crossing location should always have WALK/DON’T WALK signals.

**The speed of vehicles at the crossing**

Vehicles that travel faster require greater stopping distances, and younger children have more difficulty than adults in judging the speed of a fast-approaching vehicle.
The model policy was developed as a guide for New Jersey municipalities seeking to adopt a School Crossing Guard Policy and can be downloaded at www.saferoutesnj.org/wp-content/uploads/2011/12/Model-Municipal-Crossing-Guard-Policy.pdf. The model policy includes the following section on crossing guard placement.

In New Jersey, crossing guard placement is determined by the municipality through traffic engineering studies and consultation with the local school district based on the following:

Sites where a school crossing guard may be needed are surveyed by the Police Department and the Engineering Department following requests or observations made by the school crossing guard supervisor, school officials, and/or concerned parents.

1. The request for establishing a new school crossing guard post should be put in writing to the school crossing guard supervisor who, in response, conducts an observational survey of the location during key times.

3. The request for a school crossing guard at a prospective location will be approved or denied based on the evaluation of all available data. The school crossing guard supervisor will coordinate all studies to be conducted and confer with the appropriate transportation authority (i.e., municipal, county, state).

4. The Police Department will conduct an annual survey to identify locations requiring school crossing guards or the police department will use school district attendee addresses to determine crossing guard posts on an annual basis.
Volumes of traffic and pedestrians
Local transportation planning or engineering departments can provide or help collect this data. Vehicle counts may be readily available, but pedestrian counts will likely need to be made during this process. The number of students currently using pedestrian facilities as well as the projected pedestrian demand based on school demographics or improvements to infrastructure should be determined.

The attendance boundary and walk zone for each school
The distances that walk zones extend from schools as well as policies regarding the provision of bus service can impact the number of children walking to school and the routes they take.

Crash history of the crossing
The type and time of day that each crash occurs at a specific location should be recorded and analyzed.

The distance the crossing is from a school and the type of adjacent land use
A crossing in close proximity to a school within a residential neighborhood may attract more student pedestrians than, for example, a crossing located farther from a school surrounded by non-residential land uses.
How to Conduct a Gap Study
Available gaps in traffic are a primary factor in determining the need for a crossing guard. Gap studies provide a method of quantitative analysis for road crossing opportunities accounting for the duration of gaps in motor vehicle traffic, the length of the pedestrian crossing (width of street), and pedestrian average walking speed, perception and reaction time, and clearance time in order to determine where crossing guards are needed to ensure safe crossing. According to the Institute of Transportation Engineer’s (ITE) School Trip Safety Program Guidelines, an acceptable gap may be defined as the minimum time between vehicles that 85 percent of all groups of pedestrians waiting to cross a street will accept as adequate to cross the street. On the average, at least one gap should occur each minute to allow for children to cross without undue delay or risk.

A Gap Study Answers:
Is there enough time to safely cross this road?

A Gap Study Accounts For:
- Length of Pedestrian Crossing (Width of Street)
- Pedestrian Average Walking Speed
- Pedestrian Perception and Reaction Time
- Pedestrian Clearance Time
Gap studies consist of determining the number of rows of pedestrians in the predominant (85th percentile) pedestrian group size, determining the length of a minimum adequate gap, measuring the number and size of gaps in the traffic stream, and determining the sufficiency of adequate gaps. The minimum safe crossing time, the gap, is calculated using the following formula:

\[
\text{Gap} = \frac{\text{Width of Street}}{\text{Average Walking Speed}} + \text{Perception & Reaction Time} + \text{Pedestrian Clearance Time}
\]

**Width of Street**

The crossing distance is normally measured from one curb to the other. If the roadway is divided such that the median provides a safe haven for the school crossing, a minimum adequate gap will be determined for each half of the crossing.

**Without median, measure curb to curb.**

**With median, measure curb to curb on either side.**

\[
\text{Correct} \quad \text{Incorrect}
\]
Average Walking Speed
The 2009 MUTCD assumes a walking speed of 3.5 feet per second, but allows consideration of slower walking speeds to accommodate slower pedestrians such as those in wheelchairs or who are visually impaired. Large groups of children as well as childern hand assisted by adults also have slower walking speeds. Therefore, the slower 3 feet per second walking speed should be assumed as the average walking speed (MUTCD Section 4E.06).

Perception and Reaction Time
Physical and cognitive abilities of young children differ from the abilities of adults. In general, gap studies add 3 seconds to account for the time required for a child to look both ways, make a decision, and begin walking across the street.

Pedestrian Clearance Time
Pedestrian clearance time is the additional time (in seconds) required to clear large groups of students from the roadway. Children are assumed to cross the roadway in rows of five with two-second time intervals between each row. The clearance time is equal to $2(N - 1)$ where $N$ is the number of rows in 85th percentile group size, 1 represents the first row and 2 is the time interval between rows in seconds.
Calculating Pedestrian Clearance Time: How to determine “N”, the number of rows in the 85th percentile pedestrian size group

The survey should begin upon arrival of the first child and end when the last one has crossed the street. The field survey portion of the study must be done under normal conditions involving the weather, school schedule, nearby traffic generator schedule, etc.

Pedestrian Group Survey Size

The observer should count the students as they gather into groups to wait for a gap in the traffic and record the sizes of the group in the table below. It is important to record the number of children because the school crossing signal warrant in the MUTCD includes a requirement of a minimum of 20 students during the highest crossing hour (MUTCD Section 4C.06 Warrant 5, School Crossing).

In order to obtain the 85th percentile group size:

1. Multiply the cumulative total number of groups by 0.85.
2. Fit the product of 1 within the series of ranges established in the Cumulative Number of Groups column. In this case, 15.3 fits between 13 and 16, so assign it to the row with 16.
3. The N value for 16 groups is 3. The N value of 3 will be used to complete your Gap Study.

Table adapted from Iowa DOT’s Office of Traffic Safety Form 1 – Pedestrian Group Size Survey
Example: Determining the Minimum Adequate Gap

\[
\text{Gap} = \frac{\text{Width of Street}}{\text{Average Walking Speed}} + \text{Perception & Reaction Time} + \text{Pedestrian Clearance Time}
\]

\[
\text{Gap} = \frac{35}{3} + 3 + 2(3-1)
\]

\[
\text{Gap} \approx 19 \text{ seconds}
\]

Minimum Adequate Gap for Safe Crossing

After the minimum adequate gap is calculated, the actual gaps in traffic must be measured. The length of each gap greater than the minimum (19 seconds in the example above) is recorded. If there is at least one safe gap per minute of crossing time, there may be no need for any special traffic controls. If, however, there is not at least one safe gap per minute, officials should consider using an adult crossing guard or traffic signal to create safe gaps.
What are the Guidelines for School Crossing Guard Use?

As is true for all traffic control measures, certain warrants must be met before adult guards are employed. An adult crossing guard should be considered when:

1. a school crossing guard is more feasible and economical than either a pedestrian bridge or tunnel or a traffic signal specifically installed to handle the crossing problem; and/or

2. there are special hazards, at either signalized or non-signalized locations, which can be properly handled only by adult supervision. These hazards include unusual conditions such as complicated intersections, heavy vehicular turning movements and high vehicular approach speeds; and/or

3. a change in school routes is imminent, thus requiring protection at the location for only a limited time. An example would include construction within a city which detours the preferred school route to another location that may need additional control.

Specific criteria regarding number of students, traffic volume and roadway condition vary depending on location. Guidelines from various states and cities across the country regarding the need for adult crossing guards include those produced by the State of California, the State of Utah, the City of Weston, Florida, and the City of Springfield, Missouri, and are described in the examples that follow.

Crossing guard wearing a retroreflective jacket. Image: VTC
Examples of Guidelines for Crossing Guard Deployment

**California Criteria for Adult Crossing Guards (California MUTCD 2012 Edition, Section 7D.02 Adult Crossing Guards)**

Adult Crossing Guards normally are assigned where official supervision of elementary school pedestrians is desirable while they cross a public highway on the "Suggested Route to School", and at least 40 elementary school pedestrians for each of any two hours (not necessarily consecutive) daily use the crossing while going to or from school. Adult crossing guards may be used under the following conditions:

1. At uncontrolled crossings where there is no alternate controlled crossing within 180 meters (or 460 feet); and
   a. In urban areas where the vehicular traffic volume exceeds 350 during each of any two hours (not necessarily consecutive) in which 40 or more school pedestrians cross daily while going to or from school; or
   b. In rural areas where the vehicular traffic volume exceeds 300 during each of any two hours (not necessarily consecutive) in which 30 or more school pedestrians cross daily while going to or from school.

Whenever the critical (85th percentile) approach speed exceeds 40 mph (64km/h), the guidelines for rural areas should be applied.

2. At stop sign-controlled crossings:
   Where the vehicular traffic volumes on undivided highways of four or more lanes exceed 500 per hour during any period when the school pedestrians are going to or from school.

3. At traffic signal-controlled crossings:
   a. Where the number of vehicular turning movements through the school crosswalk exceeds 300 per hour while school pedestrians are going to or from school; or
   b. Where justified through analysis of the operation of the intersection.

**Utah Traffic Control for School Zones, Section 7D.02 Adult Crossing Guards**

Adult crossing guards shall be used at school crosswalks for elementary schools in:

1. All Reduced Speed School Zones; and,
2. School Crosswalk Zones at signalized intersections where the posted speed limit is 30 mph or greater; and,
3. All roundabouts.

For elementary schools, if no adult crossing guard is provided per above, then that School Crosswalk Zone or Reduced Speed School Zone shall be removed, and the Student Neighborhood Access Program (SNAP) plan shall be revised by the School Community Council.

Under Utah law, all elementary, middle and junior high schools are required to create and distribute a SNAP Plan, which shows the safest routes to school.

[www.udot.utah.gov/snap](http://www.udot.utah.gov/snap)
City of Weston, FL Minimum Guidelines for the Placement of Adult Crossing Guards for Public Elementary and Middle Schools

Adult School Crossing Guards should be assigned at designated crossing locations along the safe walk routes where 25 or more students are present during official school zone times. School Crossing Guards may also be used under the following conditions:

1. At uncontrolled crossings where there are no alternative controlled crossings within 600 feet; and
   a. Vehicular traffic volume exceeds 350 during official school zone times; or
   b. Where the gap in traffic is less than what is needed to cross the street

2. At stop sign controlled crossings where the vehicular traffic volume conflicts with the crosswalk and exceeds 500 during the official school zone times

3. At mid-block pedestrian signal controlled crossings

4. At intersection traffic signal controlled crossings where the number of vehicular turning movements through the crosswalk exceeds 300 during official school zone times

The placement of additional crossing guards at a specific location is recommended under the following conditions:

1. Four or more lanes of travel, including turn lanes
2. Physically divided roadways
3. Turning movements that conflict with the student crosswalk
4. Where students are required to utilize more than one crosswalk at the intersection
5. Sight visibility issues (both vehicular and pedestrian should be considered)

www.westonfl.org/media/docs/misc/Weston_Crossing_Guard_Placement_Guidelines.pdf

Flow Chart Depicting the Process for Placement of a School Crossing Guard in the City of Springfield, MO

www.springfieldmo.gov/documentcenter/view/2939
What is the process for requesting new adult crossing guards?
All requests for new adult crossing guards should be directed to the school district or the police department. The school district will make the request to the police department, who will arrange the collection of the necessary data to thoroughly study the location. The school crossing guard supervisor within the police department will coordinate all studies to be conducted and confer with the appropriate transportation authority (i.e., municipal, county, state).

If the standards are met for placing a crossing guard, the police department will explore funding options available for hiring a new crossing guard. When the funds are budgeted, the new adult crossing guard will be placed. If the standards for a new crossing guard are not met, the police department will notify the school district that the standards were not met.

Annual Reviews
In New Jersey, the governing body of any municipality may appoint school crossing guards for terms not exceeding one year and may revoke such appointments for cause and after proper hearing before the chief of police or other chief law enforcement officer of the municipality (N.J.S.A 40A:9-154.1). In order to allocate crossing guards in the most effective manner, the police department should conduct an annual survey to identify locations that require school crossing guards. During these annual reviews the placement and/or removal of school crossing guards should be reviewed by both a representative of the engineering department and the school district. It is important for police officers to document their process and decisions for assigning or removing a crossing guard post.

Decommissioning a Crossing Guard Post
As student populations shift or age out of the need for crossing guard assistance with crossing streets, crossing guard posts may need to be moved or decommissioned. When decommissioning a post, the municipality should use the same criteria used to determine if a crossing guard is necessary at a particular location. Factors should include the number of students, the age of students, road conditions (width, number of lanes), sight distances, presence or absence of traffic control devices, vehicle speeds, traffic and pedestrian volumes, truck traffic, location of crossing, and crash history.

If appropriate, the municipality should perform a gap study of the crossing location to look at the width of the street and the pedestrians’ average walking speed, perception and reaction time, and clearance time. If officials find that there is at least one adequate gap in the traffic per minute to allow for safe crossing, the decommissioning may be justified on this basis.

Officers may work with the schools and/or may contact the families affected to explain the change and to inform walkers of alternative routes to school. The critical points to remember when decommissioning a post are to document the decision made, the reasons behind the decision, and to inform the community of the change in a timely manner.

Crossing Guard Resources
The NJ SRTS Resource Center compiles resources and tools to support school crossing guards and to assist traffic safety officers. The Resource Center also conducts training programs for Municipal Police Traffic Safety Officers that supervise school crossing guards. The training includes crossing guard positioning and procedures, state and federal law and regulations, and hands-on practice to set up similar training for crossing guards in your community. The New Jersey School Crossing Guard Manual for Supervisors is part of the statewide school crossing guard training program and serves as a reference document to reinforce classroom and field training.

More information and resources, including the manual, are available at www.saferoutesnj.org/crossingguards