Study Date: May 10, 2022

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TOTAL HAZARD RATING

SCHOOL CROSSING ANALYSIS City of Madison Department of Transportation Traffic Engineering Division

Sch	ool Orchard Ridge Elementary	•					
Crossing Location Raymond + Leland							
Elementary School Children Crossing Raymond, E Leg						POINTS	
	umber of elementary students crossing	number	points	number	points	a.m. 4	p.m.
		1 - 5	1	25 - 29	6	4	2
а	.m. peak hour (8:00 to 9:00)15	6 - 9 10 - 14	2 3	30 - 34 35 - 39	100 15		
р	o.m. peak hour (3:30 to 4:30)8	15 - 19 20 - 24	4 5	40 - 49 50 - 74	20 30		
	nool Schedule 8:40am – 3:37pm	20 - 24		75 – 99	35 35		
2) G	Sap Availability	% safe		% safe		12	12
С	rossing distance = <u>32</u> feet	gap time	<u>points</u>	gap time	points		
		80 + 70 - 79	0 4	45 - 49 40 - 44	20 24		
n	ninimum safe crossing time = 10 seconds	60 - 69 55 - 59	8 12	30 - 39 20 - 29	28 32		
		50 - 54	16	0 - 20	36		
9/	% safe crossing time =55 % a.m.						
	<u>57</u> % p.m.						
3) N	Motor Vehicle Speed	mph	points	mph	points	7	7
		< = 20	0	36 - 40	7	,	,
8	5th percentile speed = 39 mph a.m.	21 - 25 26 - 30	1 2	41 - 45 46 +	11 15		
	40 mph p.m.	31 - 35	4	40 +	15		
4) 5	Sight Distance :		dosi	an stonnina	distance	0	0
	85th %ile speed feet					O	U
а	available sight distance: feet bound						
	feet bound 31 - 35 mph 250 36 - 40 mph 305 41 - 45 mph 360						
r	46 + mph 425 ratio: available sight distance / design stopping distance						
				ratio	<u>points</u>		
	feet	bound		2.1 + 1.5 - 2.0	0 1		
	feet	bound		1.0 - 1.5 < 1.0	5 15		
5) S	Safety History - Previous Five Years			<u> </u>	13	0	0
a) Number of reported crashes at study location involving <u>crashes</u> <u>points</u>							
	elementary school children going to or coming from school. 0 0						
	1 8 <u> </u>						
						1	0
 Reported crashed not involving children going to or coming from school, but of types and/or at times that could conflict with school crossing at this location. 						1	0
	<u>points</u> 1 reported crashes. Type: <u>Left Turn_AM</u> 0 - 5						
_							
_	reported crashes. Type: _				0 - 5		
_	reported crashes. Type: _				0 - 5		
	Other Factors				<u>points</u>		
	oreign traffic route. For each approach in excess of four.				0 to +5 +5	5	5
F	For complex signal or crossing design. +5 to +10 For simple signal or crossing design5 to -10 Safer crossing one block out of the way10				+5 to +10		
S							
L	arge percentage of grades K and 1 students (over 40%).				0 to +5		
	An intersection of two arterial streets where total weekday traffic approach volume exceeds 25,000 vehicles. +4						
	Children crossing multiple crosswalks at an intersection. 0 to +1 Stopped buses and/or other obstructions. 0 to +						
V	olume of turning traffic not reflected in gap availability.				0 to +5		
(Observations of the percent and types of trucks during the times when students are using the crossing						

Interpretation of Hazard Rating

Using the hazard rating as a guide, the following measures are appropriate:

- 1. **Mark as a school crossing** when the hazard rating is <u>greater than 20 points</u> at a crossing used by <u>at least 25 elementary school students</u> during the peak crossing hour. The Traffic Engineer is authorized to mark such a crossing with appropriate warning signs and special crosswalk markings.
- 2. **Install flashing beacons** if any one of the following conditions is met:
- a. The 85th percentile speed is in excess of 40 mph measured at existing school crossing signs which have been in place at least 30 days.
- b. The street crossed is a U.S. or State Trunk Highway on which a significant percentage of "foreign" drivers can be expected.
 - c. The ratio of sight distance to safe stopping distance is less than 1.5.
- d. The hazard rating is greater than 30 at an unguarded location where at least 25 elementary students cross and the available safe crossing gaps are less than 50 percent.
- 3. **Recommend the assignment of an adult school crossing guard** when the hazard rating is greater than 40 points at a crossing used by at least 25 elementary school students during the peak crossing hour.

If the <u>school has only grades K through 2</u>, recommend the assignment of an adult school crossing guard in the hazard rating is <u>greater than 30 points</u> at a crossing used by <u>at least 15 elementary school students</u> during the peak crossing hour.

4. **Recommend the discontinuance of adult school crossing guard protection** at a crossing where the hazard rating <u>falls below 30 points</u> or if the number of elementary school students crossing during the peak hour in <u>less than 15</u>.

At the intersection of two arterial streets where the total weekday entering traffic volume exceed 25,000 vehicles, the total number of students crossing at the intersection will be used to compare to the minimum of 15 students required to retain an adult school crossing guard.

Remarks/Recommendations

- Non-signalized intersection.
- Crossing has a Rectangular Rapid Flashing Beacon and continental crosswalk markings.
- Most elementary school students crossed alone.
- AM: 9 middle school students crossed during this period.

Assignment of Adult School Crossing Guard is not recommended since this location does not meet the criteria for minimum number of elementary students and overall hazard rating.

by Gretchen M. Avilés Piñeiro Date June 10, 2022