



# City of Phoenix Street Transportation Department



## School Crossing Safety Audit Form

(Please complete one survey for each crossing)

Date: \_\_\_\_\_

Name of Street Crossed: \_\_\_\_\_

Name of Intersecting Street: \_\_\_\_\_

Crossing Location:     North     South     East     West     Mid-Block

Survey Completed By: \_\_\_\_\_ Title: \_\_\_\_\_

### STUDENT CROSSINGS

Arrival or Dismissal Time	Grade Level(s)	Number of Students Crossing	Date

**1. How many students cross during the busiest time of day?**

0 to 10 (0 points)     11 to 25 (2 points)     26 to 50 (4 points)     51 to 75 (7 points)     76 or More (10 points)

**2. What is the grade level of students crossing during the busiest time of day?**

High School (0 points)     Middle School (2 points)     Elementary School (5 points)

**3. Are sidewalks Present?**

Yes (0 points)     No (10 points)     Sidewalks Exist, more are needed (5 points)  
 Existing sidewalks need repair or widening (5 Points)

**4. Are there wheelchair ramps at each end of the crossing?**

Yes (0 points)     No (5 points)     One (3 points)

**5. How many lanes of traffic must students cross?**

2 Lanes (0 points)     3 or 4 Lanes (5 points)     5 or 6 Lanes (8 points)     7 or More (10 points)

**6. What is the posted speed limit (mph) on the street students cross?**

25 (0 points)     30 (2 points)     35 (6 points)     40 (8 points)     45 (10 points)

**7. Is the crossing within 600 feet of a traffic signal, STOP Signs, or 15 mph School Zone?**

Yes (10 points)     No (0 points)

**8. Is the Crossing at an intersection?**

Yes (0 points)     No (2 points)

**9. What type of Traffic Control is present on the street students cross?**

Traffic Signal (0 points)     Stop Signs (0 points)     15-mph Zone (8 points\*)     Uncontrolled Crossing (5 points\*)

\* ADD 5 Points for Streets with 4 or more Lanes

**10. Are there obstructions to drivers' or pedestrians' views as they approach the crossing?**

No (0 points)     Yes, by Landscaping (5 points)     Yes, By a Physical Object, such as a wall (10 points)

**First Page Points (Carry Forward)**



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**11. What type of surface is the student waiting area?**  
 Asphalt or Concrete (0 points)     Gravel (3 points)     Grass (5 points)     Dirt (5 points)

**12. Are there 'Stand Back' Lines on the sidewalk to define the student waiting area?**  
 Yes (0 points)     No (2 points \*)    \* ADD 5 Points for Streets with 4 or more lanes

**13. Is the waiting area large enough for students?**  
 Yes (0 points)     No (10 points)

**14. What adult supervisor is there at the crossing?**  
 Two Adult Crossing Guards (0 points)     One Adult Crossing Guard (0 points \*)     No Crossing Guards (5 points \*)  
 \* ADD 5 points for Streets with 4 or more lanes

**15. Has the crossing guard received training in the proper way to cross children?**  
 Yes (0 points)     No (10 points)

**16. Is the crossing guard missing any of the following equipment?**  
 STOP Paddle (5 points)     Vest (5 points)     Bright Cap (2 points)     Radio, or Mobile Phone (2 points)

**17. This Crosswalk:**  
 Abuts the school grounds (0 points)  
 Does not abut the school grounds, but adult supervisor exists between the crosswalk and the school (5 points)  
 Does not abut the school grounds, and no adult supervisors exists between the crosswalk and the school (8 points)

**18. What usual traffic conditions exist at this crossing? (check all that apply)**  
 Parking Problems (5 points)     Heavy Traffic (5 points)     Truck Traffic (5 points)  
 Large number of Turns (5 points)     Speeding (8 points)

**19. What unusual traffic conditions exist at the crossing? (Check all that apply)**  
 Language Barriers (5 points)     Student Management Problems (8 points)

**OFFICE USE ONLY**

**20. How many vehicle crashes have occurred in the past 12 Months?**

Number of Vehicle Crashes in preceding 12 months:	Multiply crashes by 2 to get number of points	

**21. How many pedestrian crashes have occurred in the past 12 months?**

Number of Pedestrian Crashes in preceding 12 months:	Multiply crashes by 5 to get number of points	

**Second Page Points**

**Points Carried over from First Page**

**Total Points**

**Notes:**

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