

Field Review Form

Unsignalized Pedestrian Crossing Locations

Safe Transportation for Every Pedestrian (STEP)

Important: This form is customized for the roadway characteristics of the crossing location. Please make sure that the AZ STEP Guide Output table below matches the lane configuration, Daily Traffic Volume (Vehicle AADT) and posted speed limit of the crossing location being evaluated. If they do not match, please see www.azdot.gov/azstep to print the correct form.

Location:

Date of Rep	ort:					Investigator:			
Roadway	Data								
Daily Traffi		(both di	rections):		Sidewalks	Bike Lanes			
,		•	eed Limit:		Present (Y/N): Present (Y/N):				
		•	of Lanes:		Both sides (Y/N):	Both sides (Y/N):			
			Direction:		Width: Width:				
Mile Post or	other De				N/S ersection):	wiatii.	width.		
AZ STEP G			, ,	·	·				
,,,,		<u>р.а.т</u>	2 Lanes						
		Vehic	le AADT 9,000-:			For each countermeasure	below, document why it IS or		
	Conflicts at	Excessive	Speed Limit 35 Inadequate	Drivers not	Insufficient	IS NOT appropriate for t	he crossing being evaluated.		
	Crossing Locations	Vehicle Speed	Conspicuity/ Visibility	Yielding to Pedestrians	Separation from Traffic	Consider lower cost	t countermeasures first.		
X-walk Visibility*	Always		Always	Always					
Raised X-walk						Not Recommended			
Advance Yield						Not Recommended			
In-Street Ped Sign						Not Recommended			
Curb Extension	Also	Also	Also		Also				
Refuge Island	Also	Also	Also						
RRFB	Also		Also	Also					
Road Diet						Not Recommended			
РНВ	Also	Also	Also	Also					
Also = The counterme	measure should easure is <u>also</u> a c	always be conside andidate treatme	dered, but not man ent at a marked ur	ndated or require ncontrolled crossi	d, based upon e	valks and/or TGP640 PHB)	ssing location.		

Pedestrian Crash Data

	Injury Severity						Pedestrian Crossing					
							Vehicle Action				Pedestrian Not Crossing	
Year	Fatal	Serious Injury	Minor Injury	Possible Injury	Property Damage Only	Total	Thru	Turning Right	Tuning Left	Other	Walking Along Roadway	Other
Total												

Total													
How many o	of the abo	ove crash	es happe	ned:									
At night?	<u></u>			During commute hours? 7-9am: 4-6pm:									
During rain,	/snow e	vents?		While th	e pedes	trian w	as cro	ossing	the roa	dway? _			
In the heat/summer? While the pedestrian was walking alongside the roadway?													
When the p	edestria	n was wa	alking: N	orth	Sout	th	Ea	ast	We	est	_		
When the d	river wa	s headin	g: North		South	E	East		West				
Possible A	ction Pl	an:											