

## Traffic Safety Advisory Committee (TSAC) Traffic Calming Need Scoring Sheet

<b>THRESHOLD CRITERIA</b>  (at least one threshold must be met in order to be scored for traffic calming needs)	<b>AVERAGE DAILY TRAFFIC</b> >1000	<b>85% PERCENTILE SPEED</b> >34 mph	<b>AVERAGE SPEED</b> >25					
	→	→	→					
Street Segment:  → <b>DATE</b> _____ 1/25/10 _____  → <b>NAME</b> _____ RLL _____	<b>STANDARDIZED DATA RANGES &amp; POINT VALUES</b>						Segment's Points	
<b>CRITERIA</b>	<b>Street Segment Data</b>	0	1	2	3	Multiplier	Points Rec'd	Points x Multiplier
Speed, 85th percentile	→	<29	29-32	32-34	>35	2	→	→
Traffic Volume, 24 hour	→	<500	500-999	1000-1500	>1500	1	→	→
Peak hr pedestrian vol.	→	<5	5.0-14	15-25	>25	2	→	→
Three year crash history	→	2 or less	3.0 - 6	7.0 - 9	10 +	2	→	→
Percentage injury crashes	→	<10%	10-24%	25-49%	>50%	2	→	→
Street grade (percent)	→	3% or less	3-6%	7-9%	10%+	1	→	→
Sidewalks (percent)	→	100%	50%	25%	None	1	→	→
School proximity (miles)	→	1.0 +	0.5-0.9	0.3-0.4	0.2 or <	1	→	→
Park proximity (miles)	→	1.0 +	0.5-0.9	0.3-0.4	0.2 or <	1	→	→
Arterial/collector influence	→	No		Yes		1	→	→
Bike/Ped-traffic generators	→	No		Yes		1	→	→
Other safety concerns	→	No		Yes		1	→	→
<b>TOTAL SCORE (Maximum score = 45)</b>								→

NOTES: