

Engineering Speed Management Countermeasures: A Desktop Reference of Potential Effectiveness in Reducing Speed

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This chart summarizes studies about engineering countermeasures used to manage speeds. Studies where an increase in speed were reported are also shown since this information is also relevant in selection of countermeasures.

Countermeasure	Safety Focus	Area	Roadway	Reference	Sites	Speed Limit (mph)	Vertical Deflections Within the Roadway		Mean Speed (mph)		85 th %tile Speed (mph)		Period	Location	Notes	
							Before	After	Before	After	Before	After				
Speed Hump —rounded, raised area placed across the roadway, typically 12 to 14 feet long	pedestrian	urban	local	1 (1999)	178	—	48 to 11544	46 to 110443	—	—	—	—	27	-8	—	
	pedestrian	urban	local	2 (2005)	7	—	400 to 4362	401 to 3384	—	—	—	—	32	26	-6	—
	pedestrian	urban	local	3 (2000)	4	—	475 to 1506	433 to 1343	—	—	—	—	36	31	-5	—
	pedestrian	urban	local	4 (2005)	1	25	1300	—	22	23	1	37	29	-8	1-mon	FL
	pedestrian	rural/urban	local	5 (2002)	3	25	218 to 746	—	24	18	-6	28	22	-6	1-mon	IA
	pedestrian	urban	—	1 (1999)	4	—	—	—	—	—	—	36	29	-7	—	—
	pedestrian	urban	—	1 (1999)	2	—	2456 to 3685	2593 to 2931	—	—	—	38	25	-13	—	with speed table
	pedestrian	urban	—	—	—	—	—	—	—	—	—	—	—	—	—	with choker

