

Crash history used to select fixed camera locations

Camera sites are selected from locations with a history of speed related crashes or red light related crashes. Locations are ranked according to the number and severity of crashes within a five year period, using the most recent data available at the time of selection.

Location	Total crashes	Fatal	Hospitalisation	Medical treatment	Minor injury	Property damage
Fixed speed cameras						
Bruce Highway, Burpengary*	12	1	9	0	0	2
Main Street, Kangaroo Point*	20	0	16	1	0	3
Pacific Motorway, Tarragindi*	20	1	15	2	0	2
Gold Coast Highway, Broadbeach^	25	1	19	1	1	3
Warrego Highway, Redwood^	37	3	17	1	2	14
Gold Coast Highway, Labrador^	35	0	30	0	2	3
Warrego Highway, Muirlea^	16	1	9	1	1	4
Nicklin Way, Warana^	20	0	18	1	1	0
Sunshine Motorway, Mooloolaba^	25	2	12	2	3	6
Pacific Motorway, Loganholme+	26	0	20	2	0	4
Gateway Arterial Road, Nudgee+	37	2	20	4	2	9
Nambour Connection Road, Woombye#	12	3	7	1	1	0
Pacific Motorway, Gaven#	19	0	15	1	1	2
Coming Soon						
Combined red light/speed cameras						
Waterworks Road and Jubilee Terrace, Ashgrove+	16	0	6	3	1	6
Beaudesert Road and Compton Road, Calamvale+	15	0	3	4	3	5
Point-to-point speed camera system						
Bruce Highway (Johnston Road), Glass House Mountains and Bruce Highway (Caloundra Road) Landsborough+	48	4	40	0	0	4

Source: Department of Transport and Main Roads Road Crash Database, Data Analysis Unit

Most recent five years of data used at time of site selection:

* Data from 2001-2005

^ Data from 2002-2006

+ Data from 2003-2007

Data from 2005-2009

High risk locations

Generally, fixed speed cameras are deployed at locations where there has been a documented history of speed-related crashes. Fixed speed cameras are also used at locations where crash history may not be present but still demonstrate risk factors that are likely to result in crashes. This is why the Department of Transport and Main Roads and the Queensland Police Service have installed speed cameras in the Clem 7 tunnel and Airport Link tunnel.