

Average-speed Safet Cameras

Fact Sheet - 20/08/17

Average-speed Safet Cameras on Forrest Highway go live 6 September 2017

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100

What are Average-speed Safet Cameras?

Average-speed Safet Cameras use number plate recognition to determine the time taken by a vehicle to pass through two or more fixed points to calculate its average speed travelled between the points. It determines whether the vehicle exceeded the posted speed limit within that journey.

How do they work?

- Safet Cameras are installed at either end of a stretch of road (the Average-speed zone);
- The Average-speed zone is surveyed to accurately determine its distance (in kilometres to 2 decimal places);
- As a vehicle passes through the entrance or exit point, a Safet Camera takes a photograph, and using AN

If you speed on Forrest High you will get caught

Be aware. On Forrest High (both directions) you can not be infringed for:

1. Entrance-point spot speed: At the entrance of the zone, a spot speed