50km/h speed limits in Adelaide Hills townships is applied consistently
60km/h speed limits in Adelaide Hills townships is applied consistently
80km/h speed limits on roads in the Adelaide Hills is applied consistently
100km/h speed limits in Adelaide Hills is applied consistently

Percentage

I strongly believe it is false
I believe it is false
I do not know whether it is true or false
I believe it is true

50km/h speed limits in Adelaide Hills townships is applied consistently
60km/h speed limits in Adelaide Hills townships is applied consistently
80km/h speed limits on roads in the Adelaide Hills is applied consistently
100km/h speed limits in Adelaide Hills is applied consistently
50km/h is an appropriate speed for Adelaide Hills townships
60km/h is a safe speed for Adelaide Hills townships
70km/h is an appropriate speed for Adelaide Hills roads
80km/h is an appropriate speed for windy Adelaide Hills roads
90km/h is an appropriate speed for undivided rural roads within the Adelaide Hills
100km/h is an appropriate speed for undivided rural roads within the Adelaide Hills

Percentage

Appropriate Speed Limits

- Not Answered
- I strongly believe it is false
- I believe it is false
- I do not know whether it is true or false
- I believe it is true
- I strongly believe it is true
The main reason for reducing speed limits in SA is to make money for the Government from increasing speeding fines.

Lowering the speed limit by 10km/hr would have little or no impact on travel time within the Adelaide Hills.

Lowering speed limits in the Adelaide Hills would make our roads safer.

Lowering rural speed limits would help to reduce road trauma (e.g., deaths or injuries).

**Benefits of lowering Speed Limits**

- I strongly believe it is false
- I believe it is false
- I do not know whether it is true or false
- I believe it is true
- I strongly believe it is true