

STREETS AHEAD

You decide your speed. Physics decides the rest.

The faster you travel, the longer it takes to stop. It's pure physics. And you can't argue with the science and the physics of speed. Travelling at the posted legal limit is not as crucial as driving to the road and weather conditions. You need to know:

- to slow down in slippery conditions as the braking distance is longer
- that loose gravel shoulders on unsealed roads can cause vehicles to skid off the road
- the condition of your vehicle (its age, type, safety features, condition of tyres, etc)

Via the link below, take the Physics of Speed simulation and test yourself against the laws of physics.

link.rsc.wa.gov.au/physicsofspeed

