



Did you know?



Almost one third of all fatal road collisions are the result of driving under the influence of alcohol.

Alcohol affects our coordination, balance and vision - and all of these factors contribute to the way we drive.

Between 0.3 and 0.5 G/L in the blood causes Euphoria - whereby the driver takes unusual risks. There is weak modification of the vision and the angle of view shrinks.

Between 0.5 and 0.8 G/L in the blood causes the angle of view to shrink again, and the driver has difficulties making out road signs and pedestrians who want to cross perpendicular roads.

From 0.8 G/L in the blood, it is very hard for the driver to make good decisions that fit his driving circumstances. At this level, coordination and synchronisation of movements become uncontrollable.

Come visit us at the bstreetsmart expo

Think before you drink and drive...

www.onroad.com.au

02 9863 3555