

RAC Public Policy

2017



For the better

About RAC

RAC represents the interests of more than 985,000 Western Australians and is the leading advocate on the mobility issues and challenges facing our State. A key role for RAC is to act as a voice for our members and as a strong public advocate on the mobility issues which affect Western Australia (WA).

RAC works collaboratively with Government and other organisations to ensure our members and the community have access to safer, easier and more sustainable mobility options.

RAC aligns its activities with the following three themes:

- » **Safe** – A safe mobility system can be defined as a system that outperforms national and international safety benchmarks. It encompasses safer drivers in safer cars on safer roads at safer speeds.
- » **Accessible** – To have a cost efficient, convenient and reliable commuter network is an essential part of personal mobility.
- » **Sustainable** – Sustainable mobility is broader than the environmental aspects of mobility; it encompasses the mobility needs of current and future generations.

We reinvest our profits for the benefit of our members, by supporting several major sponsorship programs such as RAC's Rescue helicopters as well as a number of demonstration trials such as the RAC Automated Vehicle Trial and RAC e-Bike Trials.

About our Public Policy

RAC advocates for all Western Australians, whether they are a driver, passenger, cyclist, motorcyclist, or pedestrian.

This document outlines what we stand for and our public policy positions to support better mobility for Western Australians.

The policies in this document are approved by the RAC Council.





Imagine the possibilities

RAC Intellibus
Automated Vehicle Test

City of
South Perth



Member of Australian Driverless Vehicle Initiative

100% driverless
electric



For the better



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1. Safe mobility

No matter how we choose to move around Western Australia, we should be safe in doing so. » The WA road fatality rate is unacceptable. No-one should be killed or injured on our roads. » In line with WA's road safety strategy, we must align to the Safe System approach which is, to have safer drivers in safer cars on safer roads at safer speeds. » All road users have a responsibility to ensure our roads are safe for everyone.

1.1 Governance

There must be a renewed and improved commitment to reduce the number of Western Australians killed and seriously injured on our roads.

1.1.1 Decision making

An effective road safety advisory and decision making structure will help reduce the number of fatalities and serious injuries. Policy decisions on road safety should be consistent with the "safe system" approach and efforts to reduce road trauma should focus on the core safe system principles.

1.1.2 Funding

The ability to effectively direct available funds to high priority road safety projects and areas can positively impact road safety outcomes.

1.2 Safe road use

Deliberate behaviour and inattention are a major cause of road trauma. All road users have a responsibility to use roads responsibly and legally.

1.2.1 Enforcement

Enforcement of the *Road Traffic Act 1974* and other related legislation is critical to making the road network safer.

Red light and speed cameras

The use of red light and speed cameras, including Point to Point, is supported as a deterrent measure. All revenue from speed and red light camera infringements should continue to be re-invested into road safety.

Double demerits

Double demerit points targeting periods of high traffic volume and increased road trauma are supported. Such periods should be actively communicated in advance.

The list of double-demerit offences should be regularly reviewed.

Police performance indicators

Greater transparency around Police traffic enforcement information would improve the community understanding around the rationale for and delivery of traffic enforcement.

Key road safety performance measures should apply to senior leadership personnel.

Safe passing laws

Appropriate cycling infrastructure is not always available and cyclists have the right to share the roads. The trialling of safe

passing laws to offer increased protection to cyclists when using the roads is supported.

1.2.2 Education

Road user education and the development of driving skills are critical to making the road network safer.

School based education

Driver and road safety education should be a compulsory part of the school curriculum.

Primary school road safety education should focus on safe road use as pedestrians and cyclists. Secondary school education should focus on preparing young people to become responsible road users.

Pre-licence preparation should include instruction in driving skills, driver behaviour, and the consequences of irresponsible road use.

Appropriate training must be available to those who deliver road safety education.

Post-licence education

Drivers and riders should be encouraged to undertake post-licence driver training courses aimed at improving safe road use.

Those who are required to drive as part of their employment should be made aware of their responsibility to drive in a safe and legal manner. This should include instruction on the effects of fatigue, distraction, speed, and the effects of alcohol and/or drugs.

Employers should take a proactive role in ensuring their employees drive in a safe and legal manner.

A comprehensive suite of intervention, rehabilitation and education programs that address illegal road use behaviour, reflecting the seriousness and recurrence of the offence, should be considered when sentencing offenders.

Community awareness

Government should fund community education campaigns which raise awareness of major road safety issues such as driver inattention and focus on the shared responsibility of road users.

Road safety campaigns should highlight the dangers faced by specific at-risk groups such as vulnerable road users and people in regional areas.

1.2.3 Alcohol

Driving or riding a vehicle while impaired by alcohol places them and other road users at increased risk.

Penalties

Such behaviour should be subject to rigorous enforcement and strong penalties to reflect the seriousness of the offence.

Penalties for drink driving should reinforce the message that such behaviour is unacceptable.

Repeat offenders should face stronger penalties and be required to undertake counselling and/or education before being permitted to return to the roads.

The use of alcohol interlocks for drink driving offenders is supported with the cost preferably to be borne by the offender.

Enforcement

Government should adequately resource the WA Police to allow them to undertake continuous, high-profile drink driving enforcement activities.

WA Police should be resourced to test a minimum amount equal to 1.5 breath tests per licenced driver per year. WA Police should be resourced to conduct targeted enforcement campaigns to suit rural and regional settings.

Government should fund regular, high profile community awareness activities and school education programs about the dangers of drink-driving.

1.2.4 Drugs

Legal and illicit drugs can affect the ability to drive, ride or walk, placing them and other road users at increased risk.

Penalties

Drug driving should be subject to enforcement and strong penalties.

Repeat offenders should face stronger penalties and be required to undertake counselling and/or education before being permitted to return to the roads.

Enforcement

WA Police should be resourced to increase the volume and range of drug testing. Until a national consensus is developed on the number of tests per driver and rider per year, the WA testing rate should not be lower than the national average.

Government should fund regular, high profile community awareness campaigns and school education programs about the dangers of driving while under the influence of drugs.

1.2.5 Licensing

Drivers and riders of vehicles have a legal obligation to hold a current licence to drive.

Novice

The system for learner and novice drivers and riders should be built around the principle of ensuring young people become responsible road users.

A graduated licensing process including graduated demerit points for young road users is supported.

Learners should undertake supervised driving under a range of conditions.

Increasing supervised hours in the learner phase reduces crash risk when a full licence is gained. The logbook system of supervised driving is supported but learner road users and their parents should be encouraged and supported to go beyond the mandated minimum hours.

Driving school instructors should be required to undertake mandatory training to a minimum Certificate IV standard.

Extraordinary licence

Extraordinary licences should only be issued in exceptional circumstances.

Penalties

Those who drive or ride without a valid driver's licence should be subject to penalties which reflect the seriousness of the offence.

The loss of driver's licence as a result of unpaid fines and infringements is supported so long as there are a range of options to repay fines and infringements.

Fitness to drive

Fitness to drive is determined by the ability of the road user to use their vehicle in a manner which does not place them and other road users at increased risk.

Persons with a condition, medical or physical, which could affect their ability to drive, should be required to advise appropriate authorities of their condition. Medical practitioners should ensure that an accurate assessment of the effect on driving is reached, before informing appropriate authorities.

Where it is safe to do so, drivers with conditions should be helped to keep their drivers licence as it underpins their personal mobility and access to health, social and community opportunities.

Governments should take an active role in supporting the older members of the community to continue having an active and independent lifestyle particularly if driving ceases to be an option.

Governments should also implement an agreed plan to provide appropriate transport modes and services.

1.2.6 Inattention

Inattention, be it deliberate or not, is a significant cause of road trauma and the number of deaths and serious injuries is comparable to speeding and/or drink driving. In particular, road users can be distracted when using mobile phones or hand-held electronic devices.

Penalties

Penalties for the use of devices which cause driver inattention and distraction should be reviewed regularly and updated accordingly.

Enforcement

All road users should act to minimise any in-vehicle distraction and to obey laws relating to the use of hand-held mobile phones.

The use of covert police motorcycles to deter and penalise the use of mobile phones or hand-held electronic devices is supported.

Technological developments

Vehicle manufacturers and after-market equipment suppliers should consider the road safety implications when designing and placing new technology which could potentially distract motorists.

Technologies which can minimise or prevent devices from distracting road users from the driving task are supported.

1.2.7 Slow down move over

First responders, drivers and passengers have a right to be protected while rendering assistance at the roadside to road users.

Legislation

Legislative changes followed by a prominent community awareness campaign/s are supported where they significantly

improve the safety of motorists and also those workers who are required to operate on busy roadsides.

Slow Down, Move Over laws should be introduced into legislation, requiring drivers to slow their vehicle when passing roadside incidents and where possible, move into an outside next lane.

1.3 Safe vehicles

All vehicles, whether new or old, should meet certain standards if they are to be driven on Western Australian roads.

1.3.1 Vehicle standards

Advancements in vehicle safety technologies which help avoid crashes or reduce the severity of crashes will help reduce road trauma.

Australian Design Rules

Australia's vehicle safety standards are outlined in the Australian Design Rules (ADRs) and apply to all new vehicles. Vehicle standards should be reviewed more regularly so that road users can receive the full benefit of safer vehicle technology faster.

Emerging vehicle safety technology should be progressively introduced.

New vehicles

The Australasian New Car Assessment Program (ANCAP) tests the safety features of new vehicles. Western Australians should be encouraged to purchase new vehicles with a 5-star ANCAP safety rating.

It should be mandatory for all vehicles tested by ANCAP to display their ANCAP star rating at the point of sale. The mandatory display of ANCAP star ratings in associated sales and promotional material is supported.

As a minimum, all new passenger and light commercial vehicles on sale in the Australian market should have autonomous braking systems, rear cameras and head protecting side airbags as mandatory safety features.

Seatbelt reminders for all seating positions should be standard.

These requirements should be actively reviewed and upgraded as new safety features become available.

Used vehicles

Used cars should undergo an independent vehicle inspection when there is a change of ownership.

The Used Car Safety Ratings measure the vehicle safety performance of used vehicles. When purchasing a used vehicle, buyers should be encouraged to purchase vehicles with a 5-star Used Car Safety Rating.

Automated Vehicles

Automated vehicles and driver-assist features have the potential to reduce the number of road fatalities and the severity of injuries.

Government should take a role in leading initiatives to facilitate, regulate and fund these systems.

Trials to better understand automated vehicle technology should be promoted and supported by Government and industry.

Fleet and commercial vehicles

Governments should help to accelerate the introduction of safer vehicles in the passenger fleet by continuing to require all government fleet purchases of passenger and light commercial vehicles to have ANCAP ratings of 5 stars.

Industry should be encouraged to implement fleet policies which require that all passenger and light commercial vehicles are 5-star ANCAP rated.

Professional driving instruction should be provided only in vehicles with a 5-star ANCAP safety rating.

1.3.2 Motorcycle standards

Advancements in vehicle safety technologies which help avoid crashes or reduce the severity of crashes will help reduce road trauma.

Australian Design Rules

Australia's vehicle safety standards are outlined in the ADRs and apply to all new vehicles. Vehicle standards must be actively reviewed and introduced to motorcycles to improve their safety and efficiency.

All new motorcycles should be fitted with Antilock Braking Systems and Electronic Stability Control to increase safety and reduce motorcycle crashes.

Protective clothing

Protective clothing standards should be investigated and progressively introduced to increase the level of protection for and visibility of riders.

Legislation

Legislation which is particular to the riding behaviour of motorcyclists in particular, rules for lane filtering and lane splitting should be unambiguous.

1.3.3 Personal Mobility Devices

Personal Mobility Devices (PMDs) can promote greater mobility through increased choice.

Regulation and standards

In order to better facilitate safe technology in a growing market, Government should develop and adopt vehicle safety standards and policies which appropriately consider interaction with other road users and support the increased uptake of PMDs.

1.3.4 Seatbelts/child restraints

Seatbelts and child restraints can prevent death and reduce the severity of injury. All vehicle occupants must comply with seatbelt regulations.

Penalties

Penalties for failing to comply with this requirement should reflect the seriousness of the offence and the heightened road safety risk.

Enforcement

Government should adequately resource the WA Police to allow them to undertake continuous, high-profile seatbelt enforcement activities.

Government should promote the importance of the proper use of seatbelts and child restraints through regular community awareness campaigns and the provision and promotion of child restraint fitting and checking services.

1.4 Safe roads and roadsides

The design and condition of roads and roadsides can affect the chance of having a crash and in the event of a crash, the level of severity. Safety for all road users is strongly linked to road and roadside design.

1.4.1 Road design

Road planning and design should take into account the needs of all road users including cyclists, pedestrians and people with mobility difficulties.

Road standards

Road design must be context sensitive and consider all road users, the street environment and adjacent land use. Roads should be designed to be self-explaining and self-enforcing to inform appropriate road user behaviours.

The Australasian Road Assessment Program (AusRAP) rates the safety of roads. All new roads should be built to a minimum 4-star AusRAP rating. All existing major regional routes should be upgraded to a minimum 3-star AusRAP rating.

Design standards should be regularly updated to reflect the outcomes of scheme monitoring, new research, innovation and technology.

Road maintenance

All levels of government should invest and commit to long term programs in order to maintain and raise safety standards across the road network and to reduce WA's road maintenance backlog.

Roadside help phones

Roadside help phones can provide safety and security. These are particularly important where there is poor mobile phone coverage.

1.4.2 Preventative measures

Roadsides should be treated in such a manner which can reduce the severity of crashes.

Roadside protection

The risk or severity of a crash can increase if obstacles such as poles, trees, embankments, and ditches are in areas adjacent to the roadway. Mitigation measures such as sealed shoulders, roadside barriers and audible edge lines should be implemented in areas where there is a record of road crashes or where a high crash risk has been identified.

Dynamic Digital Billboards

Advertising on dynamic digital billboards which attract attention to something other than the driving task and can reduce driver attention are not supported, particularly on freeways and highways and on major arterial roads where speeds can exceed 80km/h.

1.5 Safe speeds

Speeding is the leading cause of fatalities on WA roads. Setting speed limits which reflect the road conditions as well as having appropriate levels of penalties and enforcement will reduce the incidence of speed related fatalities and serious injuries.

1.5.1 Speed limits

The setting of speed limits should be transparent and consistent with road safety outcomes.

Communication of speed limits

Motorists should be able to understand why speeds have been set for different road types and situations which, in turn, help them drive appropriately to the conditions.

Speed zones should be clearly signed at regular intervals. Efforts should be made to avoid frequent changes in speed zones. The temporary reduction of speed limits for roads with an identified road safety problem is supported but should not be used as a long term alternative to resolving the specific problem by way of remedial works.

Targeted speed reduction

Targeted reductions of speed limits are supported for urban areas of high pedestrian/bicycle activity or for roads with a known road safety problem.

A speed limit of 50km/h in residential areas is supported.

A speed limit of 40km/h for roads around schools is supported (or 30km/h within the vicinity of the State Government's Safe Active Streets schemes).

The introduction of self-enforcing 30km/h zones in areas with a high potential for conflict with vulnerable road users is supported.

1.5.2 Speeding

Exceeding the speed beyond the conditions without full regard for the vehicle condition and driver ability increases the risk of crash, serious injury and fatality.

Penalties

Fines and demerit point penalties for speeding offences should reflect the seriousness of the offence.

Motorists who exceed the speed limit should receive notification of the offence in a timely manner.

Enforcement

Speed limits must be clearly displayed on all roads, with signage at regular intervals and at appropriate locations to avoid uncertainty. Speed limits should be rigorously enforced to ensure compliance and the safety of all road users.

Speed enforcement requires a range of strategies including fixed and mobile, overt and covert, as well as dual red light speed cameras and point to point technology.

Speed cameras should be placed in areas with an identified road safety problem, high pedestrian activity or a history of speeding behaviour. Cameras should not be positioned to maximise revenue. The sale and use of radar detectors should be banned.

Speed and red light camera revenue

All revenue from speed and red light cameras infringements should continue to be re-invested into road safety.

2. Accessible mobility

Western Australians need to be able to move easily around their community, using a range of transport options.

» We must ensure our road, public transport, and cycling networks can cater for the increasing demands of a growing population and support economic growth of the State. » To have a cost-efficient, convenient and reliable commuter network is essential. » A core element of accessible mobility is to ensure that the cost of transport does not become prohibitively expensive for Western Australians.

2.1 Cost of transport

Increases in the cost of transport can add pressure to already strained household budgets.

2.1.1 Taxation

The inefficient collection and distribution of taxation can delay the development and maintenance of the transport network.

Expenditure

All levels of government share the responsibility to provide a safe, well-designed, well-maintained and efficient transport system.

Revenue raised from motorists through tariffs, stamp duties, registrations, licence fees, fuel excise, GST and the like should be reinvested in improving the safety and efficiency of the transport system.

Collection

Any increase to the cost of motoring should be kept at or below the cost of inflation.

2.1.2 Funding model

Taxation and other revenue collection imposed on road users should be fair, equitable and transparent.

Road user charging

A road user charge should only be implemented as a part of genuine reform of taxation on road users.

Governments should work toward the development of a road user charge to replace the existing revenue raising fees and charges.

Area cordon charges which charge vehicles entering a defined area, and/or toll roads should only be considered as part of a broader reform of taxation on motorists and should not be imposed on top of the existing fuel excise, stamp duty and GST charges.

A rigorous cost-benefit analysis of the social and economic impacts of any potential road user charge should be undertaken before such a charge is considered.

Federal fuel excise should be reformed as part of the broader reform of taxation on motorists.

The allocation of Federal funds to Western Australia should be increased to recognise the unique challenges faced in building and maintaining the road network in this State.

A model which hypothecates 50 per cent of the funding from the fuel excise towards transport projects and activities is supported.

Alternative funding models

Government should investigate appropriate alternative sources of funding essential transport infrastructure including those appropriate for regional areas. Such investments should include public transport and cycling infrastructure projects.

2.1.3 Fuel

A free and open competitive market for petroleum products best serve the interests of consumers.

Market competition

Governments should monitor the industry and relevant markets to protect the interest of consumers and guard against anti-competitive behaviour.

The State government should continue to provide the FuelWatch scheme to monitor prices and empower consumers to make the best choice on when and where to purchase fuel.

FuelWatch should also be appropriately resourced to provide detailed research on petrol pricing behaviour over longer periods of time on a more regular basis.

Market regulation

Legislation and policy should be directed towards ensuring that all sectors of the industry (refining, wholesaling, distribution and retailing) operate in a transparent manner.

The State government should monitor excessive differences between metropolitan and regional prices.

Labelling

All retailing establishments should, as a minimum, clearly indicate the retail prices of ULP, Diesel and LPG sold at the site, not inclusive of any discount. Displaying discounted prices in addition to retail prices is at the discretion of the retailer but a discounted price should not be displayed in a manner which would make a reasonable motorist believe it is the retail price.

At the pump, inconsistent labelling of the different fuel types can result in misfuelling which in turn can damage vehicles and cause motorists to incur repair costs. Different fuel types should be clearly labelled and consistently colour coded on the bowsers across all fuel brands.

2.1.4 Insurance

Owners and drivers of Western Australian licensed vehicles should have affordable access to cover for personal injuries they may have been caused or sustained in the event of a motor vehicle crash.

Compulsory third party

A no-fault compulsory third party insurance scheme for all people who are catastrophically injured as a result of a motor vehicle crash is supported.

The cost of a no-fault compulsory third party insurance scheme should not add an increasing and unnecessary financial burden on Western Australians.

Profits derived from the scheme should be directed toward road safety initiatives. Surpluses should not be paid as cash dividends to Government. The Insurance Commission of WA and the compulsory third party insurance scheme should remain government owned.

2.1.5 Rights of vehicle owners

Vehicle owners, as consumers, have the right to choice and a fair deal when it comes to their vehicles.

As consumers

The rights of motorists as consumers should be protected by appropriate legislation.

All motor vehicle dealers and repairers should be licenced by an appropriate authority.

Manufacturers, importers and retailers of motoring products should be required to ensure that their products meet the claims made for them. These claims should be supported by product testing carried out to appropriate Australian standards.

Repairs

Consumers have the right to choose where to have their vehicle serviced or repaired.

Equally, consumers have the right to access data generated by their vehicles. Consumers should be able to use this data to make informed decisions with regards to servicing their vehicles.

Consumers must have adequate coverage for warranty and servicing of these vehicles. Consumers must also be made aware when imported used vehicles do not suit Australian conditions and fuels.

Tools and information required to fully service and repair newer vehicles should be made available by manufacturers to the market at a reasonable price. Failure to do so on a voluntary basis should prompt governments to legislate to ensure the rights of vehicle owners.

Towing

There should be a right to choose a towing company in the event of a crash or breakdown, except where the vehicle is required for evidentiary purposes by the WA Police, road authority or where the driver is incapable of making an informed choice.

Vehicle owners should have the right to choose where their vehicle is towed to.

2.2 Congestion

There is no single solution to congestion, and to manage it, a suite of options should be employed.

2.2.1 Projects and initiatives

Funding decisions should be balanced, robust and transparent.

Project evaluation

Cost benefit analyses, which include non-monetised benefits, and business cases for major and high value transport projects should be publicly available to improve the transparency of decision making.

2.2.2 Transport and land use planning

Planning undertaken by all levels of government should recognise the critical link between land use and transport activities.

Land use planning

Planning should ensure the integration of all modes of transport and land use to ensure the community has access to a range of practical transport options, and to minimise the environmental impacts of mobility.

Urban planning should improve or enhance access within the community whether it is to employment, leisure, social, health and recreation opportunities by providing transport facilities which cater for both private and public transport.

Mixed-use residential and commercial developments of increased densities around activity centres and public transport hubs should be encouraged to manage travel demand on routes to and from the Central Business Districts.

The concept of developing new communities which rely less on motor vehicle transport to access these activities is supported.

Strategies such as decentralising employment, to reduce the extent people need to travel for work purposes are supported.

Universal access

Universal access should be considered and provided to ensure all members of the community have appropriate and easy access to transport and through the public realm.

2.2.3 Network management technologies

Continued investment in our road network is essential, particularly in maximising the efficiency and safety of existing infrastructure.

Automated vehicles and systems

In addition to reducing road trauma, automated vehicles have the potential to significantly impact the efficiency and operation of the road network.

Government should take a role in leading initiatives to facilitate, regulate and plan for these systems.

Intelligent transportation systems

Intelligent Transportation Systems (ITS) is a broad range of information and communications technology that improve the safety, efficiency and performance of a transport system.

ITS technologies should be integrated into roads, vehicles and public transport networks to help manage congestion, improve mobility, save lives and optimise the value of existing infrastructure.

The introduction of ITS technologies along freeways and major arterials should be prioritised over increasing physical road capacity, and the technologies should not be used primarily as an enabler for this.

2.2.4 Public transport

The public transport system should be efficient, reliable and affordable.

Investment

Sustained and widespread investment in improving the quality and coverage of the public transport system is required.

A multi-tier public transport system should be provided comprising city-shaping infrastructure such as heavy rail, light rail and bus rapid transit, as well as bus priority measures to improve the reliability of regular bus services.

Governments should invest in improving the frequency and reliability of rail station feeder bus services to help reduce the demand for station parking. These services should be actively promoted as an alternative to driving to rail stations.

The use of multistorey car parks at rail stations to allow 'park-n-ride' should only be supported where a business case demonstrates value for money.

2.2.5 Cycling

The personal and community benefits of cycling are widely recognised and its growing popularity as a means of commuting, and for recreation, is evident. However, cyclists remain a highly vulnerable road user group.

Infrastructure

For cycling to remain a safe and viable transport option, accelerated investment in infrastructure and education programs that facilitate safer cycling is vital.

In addition to off-road infrastructure, the availability of appropriate and well-designed on-road facilities is essential to providing improved safety and amenity. Government should pave the way for the trialling of more innovative approaches to the design of on-road cycling infrastructure.

The provision of secure end-of-trip facilities for cyclists at public transport hubs and within activity centres and new developments is an important step to encouraging alternative mobility options.

Regulation

Cyclists who use footpaths should do so in a manner that is safe for both cyclists and pedestrians. Cycling on footpaths should be managed in areas of high pedestrian demand.

Awareness and education

The State Government should fund public awareness and education campaigns and training to highlight cycling safety and build skills and confidence.

Electric Bikes (eBikes)

The promotion of legal eBikes which help make cycling a more attractive and practical option for more people is supported. However, enforcement is required to restrict the use of electric bikes which do not comply with current regulations.

2.2.6 Walking

Walking can provide many benefits, however as pedestrians are some of the most vulnerable road users they need appropriate infrastructure. The sufficiency of the network to support increased levels of walking, which includes use of mobility scooters or gophers is integral.

Infrastructure

To make it safer, easier and more practical to walk, Governments and developers need to provide safe and attractive travel routes particularly around schools, activity centres and other areas with high pedestrian activity.

Increased investment in high quality, well-designed and dedicated pedestrian infrastructure is supported.

Awareness and education

The State Government should fund public awareness and education campaigns and training to highlight pedestrian safety and build skills and confidence.

2.2.7 Parking

Parking should be managed to provide short term access to the community for services and to local amenities.

Management

Parking strategies should provide an appropriate balance between off-street and on-street parking. Off-street parking should be prioritised on roads with high traffic volumes or where there are opportunities to reallocate road space for other uses, such as on-road cycling infrastructure.

Adequate and appropriate levels of ACROD parking should be allocated.

Revenue

Revenue from government taxes placed on parking spaces and revenue raised from parking charges should be re-invested in providing additional public transport, cycling or walking improvements.

Infringements

Parking and clearway restrictions should be clearly advertised, for example through visible and legible roadside signage, improved advertising on parking meters and/or with appropriate road marking.

Owners of vehicles parked in contravention of signed parking restrictions may be penalised by an appropriate authority.

Penalties should not be excessive or inconsistent with comparable penalties for traffic offences.

2.2.8 Shared mobility options

Collaborative consumption, as part of the sharing economy, is an economic arrangement whereby people share access to products or services, rather than having individual ownership.

Car/ride sharing

Car sharing and legal ride sharing are supported as a way to supplement existing transport networks, provide improved travel choices, as well as reduce personal costs of travel and the number of vehicles on our roads.

2.2.9 Travel demand management

Managing the demand on the transport networks at peak times is a way to manage congestion.

Your Move

Behaviour change programs which encourage the use of more sustainable modes of transport and make more efficient use of existing infrastructure are supported.

2.2.10 Information to inform decision making

Information about how transport networks are used is of vital importance to inform infrastructure and service planning and investment decisions.

Open data

The collection of mobility-related data by government for this purpose is supported and the aggregated and non-identifiable dataset should be publicly available.

3. Sustainable mobility

Human activity is having a considerable impact on the planet's climate system. The mobility choices we make today should not impact negatively on the lifestyle and choices of future generations. » It is necessary to have an integrated strategy to reduce carbon dioxide emissions from vehicles. Part of the solution is initiatives targeting driver behaviour, vehicle purchasing decisions, managing congestion and promoting public and active transport. » We also need to manage our fuel sources wisely, promote new technologies and alternative vehicles and develop cleaner, more sustainable fuel. Planning practices and energy policy should support connected liveable communities.

3.1 Promoting mobility options

In order to promote the uptake of other modes of transport, we need good options which can minimise our impact on the environment.

3.1.1 Behaviour change

Initiatives targeting behavioural change have the potential to help motorists reduce their carbon footprint in a cost effective manner.

Education and awareness

Campaigns and information which help motorists manage the energy consumption of their vehicle and reduce greenhouse gas emissions are supported. This includes purchasing lower emissions cars, reducing the amount of driving through journey planning and using more sustainable and active modes of transport, switching to cleaner fuels and eco-driving.

3.1.2 Active and public transport modes

The increased uptake of cycling, walking and public transport and reduction in non-essential private vehicle trips has the potential to reduce carbon dioxide emissions.

Infrastructure

Sustained and widespread investment in infrastructure should be made to increase the attractiveness of public transport, cycling and walking as a mobility options.

The cost benefit assessment of urban transport investments should reflect potential environmental benefits from reduced vehicle emissions.

Planning

The development of new and existing urban areas should be planned to effectively integrate roads, public and active transport and land use to help minimise the impact of mobility on the environment.

3.2 Targeted emissions reduction

Efforts should be made to improve emissions efficiency by introducing targeted emissions reductions.

3.2.1 Alternative fuels

The use of alternative fuels can reduce greenhouse gas emissions, provide cheaper fuel for motorists and enhance liquid fuel security.

Alternative fuels

In moving to alternative fuels or energy sources, the full life cycle assessment ('well-to-wheels') of production and use should be considered including climate impacts, biodiversity and land-use impacts; waste, fuel security; and water scarcity.

Manufacturers should invest in production materials, technologies and recycling that reduce the life cycle emissions from vehicles.

Governments should adopt policies that encourage the use of a wide mix of power and fuel systems to enhance consumer choice and gradually reduce dependence on fossil fuels.

Fuel offsets

Investment in carbon offsets (such as Gold Standard Voluntary Emission Reduction units or Australian Carbon Credit units) to mitigate remaining greenhouse gas emissions that cannot be abated is supported.

3.2.2 Low emission vehicles

Advancements in vehicle technology present an opportunity to reduce reliance on fossil fuels, maximise energy efficiency and reduce greenhouse gas emissions.

Incentives

Motorists should be incentivised to take up low emissions vehicles where these are cost-effective and have a positive sustainability benefit.

Emissions standards

The introduction of a cost effective national light vehicle emissions target is supported. This activity needs to be properly resourced to ensure it is effective and efficient.

Mandatory national light vehicle emissions targets should be based on an emissions intensity target for the Australian light vehicle fleet.

Fleet and commercial vehicles

Governments should help accelerate the introduction of more efficient vehicles by buying more fuel efficient vehicles and encouraging businesses to do the same.

The public transport fleet should aim to use the most environmentally efficient energy source.

Infrastructure

The expansion of public electric vehicle charging facilities is supported.

Technological developments

The continued investment in cost-effective low carbon and cleaner automotive technologies by the motor vehicle manufacturing industry, across a range of vehicle characteristics is supported. These technologies include more efficient liquid fuelled drivetrains, more affordable and efficient electric and hybrid drivetrains and the use of lighter, stronger building materials.



Electric
vehicle
charging
station

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