Options for Reducing Transport Fuel Consumption and
Greenhouse Emissions for Sydney

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Abstract: This paper examines the potential implications of peak oil and global warming for urban passenger transport in Sydney. After analysing patterns of transport fuel consumption and greenhouse emissions for Sydney, the paper examines potential mitigation strategies, including options for minimising travel demand, reducing oil and CO₂ intensiveness, and shifting travel to more sustainable modes. It then proposes some plausible future scenarios for oil supplies and climate change, and examines their implications for urban transport in Sydney. The paper concludes that policy options for addressing these scenarios exist but will need to be accelerated to avoid the risk of major disruptions to our lifestyles and economy.

1 Introduction
Since the release of the movie "An Inconvenient Truth" in 2006 and the Stern Report (HM Treasury, 2006), global awareness of climate change has grown rapidly. There is now widespread recognition of the threat from global warming, and the consequent need to curtail CO₂ and other greenhouse gas emissions. As Hansen et al. (2007) note (p 2308):

"Our conclusion that global temperature is nearing the level of dangerous climate effects implies that little time remains to achieve the international cooperation needed to avoid widespread undesirable consequences. CO₂ emissions are the critical issue, because a substantial fraction of these emissions remain in the atmosphere "forever", for practical purposes... The task is to achieve a transition to clean carbon-free energy sources, which are essential on the long run, without pushing the climate system beyond a level where disastrous irreversible effects become inevitable".

Somewhat less well recognised is the threat to our current way of life from the peaking of oil (and gas) production. However books such as "Twilight in the Desert" (Simmons, 2005) and "Addicted to Oil" (Rutledge, 2005) have highlighted the current dependence of the world on cheap oil, and the potential impacts when global oil production peaks at the same time as oil consumption in countries such as China is rising rapidly. It is worth remembering that peak oil production was reached in the lower 48 states of the USA in 1970, in Texas in 1972, in the whole of North America (including Canada and Alaska) in 1985, in the UK in 1999 and in Norway in 2001. Although no one can be sure until a few years after it happens, peak oil is likely to be very close (Table1).

Table 1: Forecasts of Global Peak Oil Production

<table>
<thead>
<tr>
<th>Already Happened</th>
<th>2007 - 2010</th>
<th>2010 - 2020</th>
<th>After 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005 Deffeyes (US)</td>
<td>2010 Skrebowski (UK)</td>
<td>After 2010 (World Energy Council)</td>
<td>CERA (US)</td>
</tr>
<tr>
<td>2006-7 Bakhtiari (Iran)</td>
<td>2010 Campbell (Ireland)</td>
<td>2012 Weng (China)</td>
<td>EIA (US)</td>
</tr>
<tr>
<td>2006-7 Simmons (US)</td>
<td>Before 2010 Goodstein (US)</td>
<td>2016 Doug-Westwood (UK)</td>
<td></td>
</tr>
</tbody>
</table>

Source: Bezdek (2007)

Furthermore history shows that oil production in a region can fall sharply after the peak, typically by 2-6% p.a. (Bezdek, 2007). If this happens at a global scale, there will be no time to make the necessary adjustments to world energy systems, especially transport systems, without major economic and social disruptions. Oil-intensive industries and countries which are dependant on imported oil are likely to be affected by price rises and / or physical shortages. Foremost among the vulnerable are road-based transport and those cities most dependent on cars for their mobility.

It is the co-incidence of these two great challenges – climate change and peak oil – which creates a major adjustment challenge for the world. This paper explores some of the options for addressing this challenge for the specific case of urban passenger transport in Sydney. The next Section sets out a brief background to the threats from climate change and peak oil; Section 3 examines transport fuel consumption and greenhouse gas emissions in Sydney; while Section 4 identifies a range of strategies which could be adopted to reduce these. Section 5 explores some future scenarios for peak oil and climate change, while Section 6 concludes by discussing their implications and whether current responses will be sufficient to meet the challenge.
2 Climate Change and Peak Oil

In the last two years the world has discovered that we face a major climate threat from global warming, and that this is highly likely due to the effects of burning fossil fuels and other human – induced effects (IPCC, 2007). Already, many countries including the European Union and Japan, as well as individual States such as California and New York and an increasing number of cities, have set targets of 80% or greater reductions in Greenhouse gas emissions by 2050. There is now widespread expectation that there will be changes in US policy following the next presidential election, due in November 2008, which could then put pressure on China and India to limit their emissions. Statements by the major parties in Australia indicate we are set to join a global carbon trading regime by 2010-2012.

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Although a few commentators such as Newman and Kenworthy (1999) have warned of oil and energy dependency for some time, it is only recently that awareness of a similar timeframe for action on oil is also emerging. Irrespective of when the peak finally occurs, it is extremely unlikely that we will return to the golden age between 1930 and 1970, when oil was US $10 - 15 a barrel in 2005 $US (Figure 1). Oil recently passed US$80 a barrel for the first time.

To appreciate the significance of peak oil, we need to be reminded that:

- 80-95% of all transport is fuelled by oil products, depending on the country
- All petrochemicals and 99% of all lubrication is done with oil products
- 95% of all goods in the shops get there using oil
- 99% of our food involves oil or gas for fertilisers, agrochemicals, tilling, cultivation and transport
- Oil production has exceeded new oil discovery ever since the early 1980's
- Oil is our most important energy source accounts for 36.4% of all primary energy used by humans. (Dunlop, 2007).

Consequently, any disruption to either oil supplies or prices could cause major impacts (Newman, 2005). Previous price hikes in 1974, 1979, 1991 and 2001 were followed by recessions. However, the situation now is more critical, both because peak oil is closer, and because of problems with alternatives. For example gas supplies are also becoming a problem in the United States (Simmons 2007); alternative liquid fuel substitutes such as coal – to – liquids and Canadian tar sands have higher GHG emissions per unit energy than oil, and very high capital investment costs (Bezdek, 2007); and there are serious questions as to the viability of large-scale use of biofuels to replace petroleum (Bezdek, 2007) As a consequence, there is growing recognition in the United States and elsewhere of the critical nature of oil, and more generally, energy security (Hirsh et. al., 2005; International Energy Agency, 2005; Standing Committee on Rural and Regional Affairs and Transport, 2007).
Transport Fuel Consumption and Greenhouse Emissions for Sydney

From the perspective of climate change, the key variable of interest is greenhouse gas emissions. However from a peak oil perspective, the most critical variable of interest is oil consumption. While both are important they are not synonymous, since, for example, a switch to wind or other renewable sources for electricity, or an increase in ethanol or bio-diesel as a component of transport fuels, will alter relationships between energy use, greenhouse gas emissions and oil consumption.

Comprehensive data on all aspects of this issue is not currently available. However the following discussions summarises some of the key information available together with some recent research on relationships between some of the variables of interest for Sydney. In global terms, Australian cities have much lower per capita car use, transport energy consumption and CO2 emissions than the United States, but significantly higher than cities in Europe or Asia (Table 2).

### Table 2: Relative Energy, Fuel and CO2 Emissions for Various Cities (1990)

<table>
<thead>
<tr>
<th>Country / Region</th>
<th>US (a)</th>
<th>Australia (b)</th>
<th>Europe (c)</th>
<th>Wealthy Asian (d)</th>
<th>Developing Asian (e)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car-km per person</td>
<td>166%</td>
<td>100%</td>
<td>69%</td>
<td>23%</td>
<td>28%</td>
</tr>
<tr>
<td>Private Transport energy Cons / capita</td>
<td>167%</td>
<td>100%</td>
<td>53%</td>
<td>21%</td>
<td>20%</td>
</tr>
<tr>
<td>Transport CO2 / capita</td>
<td>163%</td>
<td>100%</td>
<td>68%</td>
<td>42%</td>
<td>30%</td>
</tr>
</tbody>
</table>

(a) Houston, Phoenix, Detroit, Denver, Los Angeles, San Francisco, Boston, Washington, Chicago, New York 
(b) Perth, Brisbane, Melbourne, Adelaide, Sydney 
(c) Hamburg, Frankfurt, Zurich, Stockholm, Brussels, Paris, London, Munich, Copenhagen, Vienna, Amsterdam 
(d) Tokyo, Singapore, Hong Kong 
(d) Bangkok, Jakarta, Kuala Lumpur, Manila, Surabaya, Seoul, Beijing

Source: Newman, P (2005). Author has converted original data to percentages relative to that for Australian cities.

Sydney is somewhat better placed than other Australian cities in this respect, with lower per capita transport energy consumption than other capitals (Table 3).

### Table 3: Transportation Energy Consumption for Australian Capitals (1990) (MJ/capita)

<table>
<thead>
<tr>
<th>City</th>
<th>Sydney</th>
<th>Melbourne</th>
<th>Brisbane</th>
<th>Perth</th>
<th>Adelaide</th>
<th>Canberra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private</td>
<td>33,972</td>
<td>38,140</td>
<td>38,361</td>
<td>40,544</td>
<td>36,143</td>
<td>44,032</td>
</tr>
<tr>
<td>Public</td>
<td>1,102</td>
<td>749</td>
<td>916</td>
<td>851</td>
<td>959</td>
<td>962</td>
</tr>
<tr>
<td>Total</td>
<td>35,074</td>
<td>38,889</td>
<td>39,277</td>
<td>41,395</td>
<td>37,102</td>
<td>44,994</td>
</tr>
<tr>
<td>Index</td>
<td>100%</td>
<td>111%</td>
<td>112%</td>
<td>118%</td>
<td>106%</td>
<td>128%</td>
</tr>
</tbody>
</table>

Source: Newman and Kenworthy (1999), Table 3.2

Less well-known is the fact that average per capita weekday travel by car in Sydney is also 15% less than for Newcastle and Wollongong (Figure 2).

**Figure 2: Per Capita Weekday Travel Patterns in Sydney, Newcastle and Wollongong**

Source: NSW Department of Transport (2002).
This reflects fewer car trips and greater use of public transport in Sydney. In addition, average trip lengths in Sydney are actually lower than in its neighbouring cities, despite the fact that it is much larger geographically. This reflects the tendency for higher densities to be associated with a greater number of opportunities in the local area, a higher quality public transport service, and higher levels of road congestion. Australian evidence suggests that density and public transport effects in our largest cities (particularly Sydney and to a lesser extent Melbourne) outweigh the physical size effect, meaning that from a transport fuel and greenhouse emissions perspective, the largest cities are in fact more sustainable than either the smaller capitals, or smaller regional cities.

At the sub-metropolitan level, there are marked differences within our cities in car use in petrol consumption and transport CO₂ emissions. For example Dodson and Sipe (2006) showed that lower income outer suburban households are the most vulnerable to rising petrol prices. In the case of Sydney, analysis by the authors of travel zone-level data shows a predictable pattern of car-km per household, with the lowest values generally in the inner suburbs and in areas with the highest public transport access (close to good rail services, such as along the western rail line) and the highest values in the outer suburbs, particularly those suburbs furthest from the rail system (Figure 3). This highlights the effects of location, public transport access and local area density as found in other studies (for example Glazebrook, 2002 and Rickwood and Glazebrook, 2007).

4 Potential Mitigation Strategies
There are a number of possible approaches for mitigating the effects of climate change and /or peak oil in relation to Sydney's urban transport, including reducing the overall amount of travel undertaken; reducing CO₂ and oil intensity for specific transport modes; shifting travel towards more sustainable modes; and developing replacements for oil as a transport fuel. These are discussed briefly below.

Reducing Overall Travel
Over the last three decades to 2000, Sydney's population grew by 37%, but the number of trips grew by 142% (State Transport Study Group, 1974 and NSW Department of Planning, 2005). The number
of trips per person grew strongly, reflecting such factors as increased car ownership, smaller households, greater affluence, increased female labourforce participation and lifestyle changes such as dining out. However, more recent travel data for Sydney from the Household Travel Survey indicates that average trip lengths, trips per person, VKT per person and time spent travelling per person appear to have been almost constant in recent years, although car ownership continues to grow, and the mode share for vehicle driver trips continues to increase slowly at the expense of public transport (Table 4).

Table 4: Recent Trends in Travel in Sydney

<table>
<thead>
<tr>
<th>Year</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trips per person (weekday)</td>
<td>3.62</td>
<td>3.78</td>
<td>3.74</td>
<td>3.78</td>
<td>3.82</td>
<td>3.80</td>
</tr>
<tr>
<td>Average Trip Length (km)</td>
<td>9.3</td>
<td>9.5</td>
<td>9.5</td>
<td>9.4</td>
<td>9.3</td>
<td>9.3</td>
</tr>
<tr>
<td>VKT per person (km)</td>
<td>20.1</td>
<td>20.3</td>
<td>20.0</td>
<td>20.4</td>
<td>20.4</td>
<td>20.3</td>
</tr>
<tr>
<td>Daily travel time per person (mins)</td>
<td>79</td>
<td>79</td>
<td>79</td>
<td>79</td>
<td>79</td>
<td>79</td>
</tr>
<tr>
<td>Vehicles per household</td>
<td>1.40</td>
<td>1.41</td>
<td>1.41</td>
<td>1.45</td>
<td>1.46</td>
<td>1.49</td>
</tr>
<tr>
<td>% of kilometres by:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle Driver</td>
<td>57.8%</td>
<td>58.1%</td>
<td>58.1%</td>
<td>58.8%</td>
<td>59.0%</td>
<td>58.9%</td>
</tr>
<tr>
<td>Vehicle Passenger</td>
<td>22.4%</td>
<td>22.4%</td>
<td>22.4%</td>
<td>21.8%</td>
<td>21.4%</td>
<td>21.9%</td>
</tr>
<tr>
<td>Train</td>
<td>10.5%</td>
<td>10.2%</td>
<td>10.2%</td>
<td>10.0%</td>
<td>10.2%</td>
<td>9.8%</td>
</tr>
<tr>
<td>Bus</td>
<td>4.8%</td>
<td>4.8%</td>
<td>4.7%</td>
<td>4.6%</td>
<td>4.3%</td>
<td>4.3%</td>
</tr>
<tr>
<td>Walk</td>
<td>3.1%</td>
<td>3.0%</td>
<td>3.0%</td>
<td>3.2%</td>
<td>3.2%</td>
<td>3.3%</td>
</tr>
<tr>
<td>Other Modes</td>
<td>1.3%</td>
<td>1.3%</td>
<td>1.6%</td>
<td>1.7%</td>
<td>1.8%</td>
<td>1.8%</td>
</tr>
</tbody>
</table>

Source: NSW Department of Planning (2005) Tables 2.1 and 2.3

This relative stability in overall per-capita travel in Sydney may reflect the idea of the “travel time budget” (Newman, 2005). The sudden drop in the mode share for trains in 2004 lends further weight to this thesis as this coincided with a plunge in on-time running from 92% in 2003 to around 50% in February 2004. Both the time series data for Sydney, and comparative data with other cities, suggest that travel in Sydney is being constrained by travel time considerations.

As discussed below, options for reducing total per-capita travel include increasing the price of travel, land use changes, behaviour change programs and measures to restrain car use.

Changing the price of travel has an impact on travel behaviour. For example, the sudden rise in petrol prices in Australia since early 2005, from around $1.00 per litre to as high as $1.40 per litre, had a measurable impact on public transport patronage. For example, patronage on Melbourne’s trains has grown by 20% in the last two years (Metlink, 2007), while overall public transport patronage in South-East Queensland has grown by 30% since July 2004 (Translink, 2007). Similarly, the introduction of tolls on the Cross-City Tunnel and the Lane Cove Tunnel in Sydney following the initial toll-free period was followed by an immediate drop of around 30% in traffic volumes. Congestion charging in cities like Singapore, London and Stockholm has also proved effective in reducing travel (by car). For example, Beesers and Carslaw (2005) found a 15% reduction in veh-km in the London Charging Zone following introduction of the congestion charge, and a 12% reduction in NOx and PM10 pollution. Notwithstanding recent price increases, petrol and diesel prices in Australia are amongst the lowest in the world, and well below prices in Europe, Japan and most other developed economies, reflecting the relatively low fuel taxes in this country. Petrol is important in terms of driver behaviour, as it makes up a significant part of the “out-of-pocket” costs perceived by motorists when making individual trips (Glazebrook, 2007).

There are complex relationships between land use patterns and travel (Ewing et al., 2001). Specific land use changes which could potentially reduce travel in Sydney include urban consolidation, and achieving a better jobs-population balance by increasing the number of jobs in Western Sydney. As shown in Figure 3, households in outer suburbs of Sydney (>40km from the CBD) typically generate more than 55 km per day of car travel, and in many cases over 75 km per day, whereas households in the inner suburbs typically generate less than 30 km of driving per day. Clearly even allowing for an effect of self-selection, urban consolidation policies will be favourable from a fuel use and transport CO2 perspective.

Improving jobs-labourforce balance has been identified in the US as a way to reduce car-kms for commuting (Cervero and Duncan, 2006). However, the situation elsewhere may be complex, as shown by Fillion (2001) for Toronto, or by the experience of Canberra which has the highest per capita transport energy consumption despite a plan based on separate towns each with their own centre. In
the case of Sydney, any reduction in the proportion of metropolitan jobs which are located in the CBD is likely to prove counter-productive from a petrol and greenhouse perspective given that public transport modes shares for CBD jobs are in excess of 70%, much higher than to other locations, where they are generally 10-20%. Thus job locations with low total energy costs (including both public and private transport) included the CBD, North Sydney and many inner suburbs; by contrast, white collar jobs located in outer suburbs like Liverpool, Blacktown, Penrith and Baulkham Hills generate high energy costs (Figure 4). Hence the focus for decentralisation of white collar jobs should be to create a small number of secondary CBD’s (like Parramatta) which can have their own strong transit networks.

Pilot behaviour-change programs such as Travel Smart are claimed to be able to significantly reduce car travel and to shift some trips to walk/cycle/public transport (Ampt and Rooney, 1999, Taniguchi et al., 2003). If these results are able to be extrapolated at a large scale, they would have a significant overall impact. However it is also not clear whether the results in cities like Perth and Adelaide are replicable in Sydney, where there are few cycling facilities and public transport currently faces capacity constraints, unless these issues are addressed (see later discussion).

Probably the surest way to reduce overall travel is to restrict car travel by measures such as parking prices / availability, congestion charges or traffic management. The difficulties here are not technical but rather political, as illustrated by the reaction to lane closures planned as part of the Cross-City Tunnel and Lane Cove Tunnel projects. Nevertheless a growing number of cities are pedestrianizing city centres (eg Copenhagen, Strasbourg, and many other cities in Europe, Japan and elsewhere).

Reducing CO2 and Oil intensity of urban transport modes

For cars, options to reduce petrol/oil consumption and potentially GHG emissions include use of ethanol or other biofuels, shifts to smaller, more fuel-efficient vehicles (such as hybrids) and shifts to all-electric vehicles. Ethanol is already being sold in Australia in blends with petrol up to 10%, and biodiesel has been tested and successfully used in varying blends. These options can certainly reduce CO2 and oil intensity of urban transport CO2. However there are some limits on the extent to which such options can be applied in Australia, and indeed more widely, unless cellulosic based production can be made viable (Bezdek, 2007).

Currently available hybrid cars (usually petrol-electric) such as the Toyota Prius are claimed to achieve fuel savings of 50% or more compared with current vehicles. However, much of the fuel savings attributed to hybrid cars are due to their relatively small size and weight. For example the Prius is only around 30% more fuel-efficient than equivalent size cars. Similarly diesel-engined vehicles are around 20% more fuel efficient than similar sized gasoline-engine powered cars. All-electric cars (or "plug-in" electric, powered by batteries recharged from mains electricity) could dramatically reduce oil consumption, but the impact on greenhouse gas emissions will depend on the source of electricity; if
sourced from coal, their greenhouse emissions could be worse than current cars. In all cases, a limiting factor in the ability of changes in fuel or vehicle technology for cars to be effective is the time to gear up the industry for producing the new vehicles and infrastructure, and the time taken to achieve 100% penetration of the vehicle fleet; full benefits are therefore likely to take at least 30 years to achieve.

Current energy consumption for urban train operations in Sydney is approximately 500 GWhr, with additional power used for station lighting, maintenance facilities etc. Power is presently purchased commercially and is therefore approximately 90% sourced from black coal, with the remainder mostly hydro-electric power and gas, plus a very small component from wind-power. A number of options for improving the energy efficiency of CityRail have been identified by CityRail, including use of 4-car sets off-peak, turning off air conditioning systems and lighting when vehicles are stored between services, and greater use of regenerative braking (Halcrow, 2006). Estimates by the authors indicate that CityRail could convert to 100% green-power over the next three years for its train operations for an annual premium of a little over 1% of Cityrail’s budget, based on current premiums charged for green-power; the power requirements could be met with a modest enhancement of wind-power.

Finally we consider buses, which in Sydney account for some 4.3% of weekday passenger travel and are powered almost exclusively by diesel or CNG. Options for improving the primary energy efficiency of buses are limited, and should probably focus more on efficient infrastructure and operating conditions than on vehicle-based improvements. However oil-dependence and CO\textsubscript{2} could be reduced by using biodiesel, switching to CNG, introducing hybrid electric buses, or replacing buses by light rail.

**Shifting Travel to More Sustainable Modes**

Urban public transport uses 65% less primary energy per passenger-kilometre in Sydney than cars (Glazebrook 2002), while walking and cycling use virtually no energy. As has been widely reported, the share of trips by car in Sydney has increased at the expense of the more energy and greenhouse efficient modes. Under these circumstances, it is legitimate to ask whether it is feasible to at least halt this trend if not reverse it in future. More detailed analysis of travel patterns in Sydney shows a slightly more complex picture within the broad trend noted above. In particular:

- After declining in absolute terms during the 1970’s and early 1980’s, patronage on CityRail rebounded, growing nearly 40% by 2000. Since then it has been relatively static, as a result of declining reliability, cuts in services and the 5% cut in average speeds introduced in the 2005 timetable. Patronage has in fact risen slightly in the last two years but is constrained by lack of rollingstock.

- Bus patronage in Sydney has fallen generally in the post war period, but has now bottomed out, with some growth recently following some new investments and areas of growth, such as the transitways in Western Sydney. However patronage gains have been limited by the failure to increase overall bus numbers and by cuts to less well-patronised services.

While current peak capacity is constrained by rollingstock availability, infrastructure capacity is being increased by the addition of the NW busway (opened in 2007); additional cross-regional bus routes and bus priority projects; the Epping-Chatswood line (2008) and the rail clearways project (to be completed by 2012). These projects will boost Sydney’s public transport capacity by 25%. In addition the State Government has announced plans to build the SW rail line by 2012, the NW rail line by 2017, and the second harbour crossing by 2017; these projects will add a further 25% to peak rail capacity. Most recently, the Government has indicated it is investigating additional rail infrastructure in the form of metro lines (similar to London Underground), a number of which have been identified in earlier reports (Christie, 2001).

Thus Sydney’s total public transport network could have its peak capacity and patronage doubled within 30 years with suitable investment, while off-peak patronage could be increased considerably more than this. The ability to achieve this will depend, however, not only on the necessary investments but also on supportive policies to encourage a switch from private to public transport. In this context the essential problem with urban transport is that the “out of pocket” costs for using a car are only one-sixth of the full social costs (including externalities); as a result, the sum of individual “rational” choices is a far from rational for society as a whole (Glazebrook, 2007).

**Substituting Gas, Unconventional Oil or Coal for Oil**

Although liquefied petroleum gas (LPG) is already used for most taxis and certain other high mileage fleets it is questionable whether large scale use of natural gas for vehicle fleets is feasible at prices which are competitive with petrol or diesel, unless favourable tax treatment is given. In any event...
natural gas is also expected to reach peak production world wide not long after oil, and has already peaked in the United States.

Unfortunately while unconventional oil (tar sands, shale oil, polar oil, deep water oil) and coal-to-liquids can extend oil reserves, these will not only involve high capital and environmental costs, but also produce higher greenhouse gas emissions per unit of final energy than conventional oil. Assuming some form of carbon tax or equivalent is applied within the next few years, all of these options are likely to be more expensive than current oil, and may even not be pursued because of over-riding concerns at global warming.

5 Future Scenarios
Given the uncertainties surrounding both future climate change and the time when global oil production peaks, three potential scenarios have been developed for assessing alternative strategies (Table 5). These are based on analysis by the authors of possible trends in the oil and climate change situation.

Table 5: Potential Climate Change and Peak Oil Scenarios

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Scenario A</th>
<th>Scenario B</th>
<th>Scenario C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date for Global Carbon Trading / Taxation Regime</td>
<td>2015</td>
<td>2012</td>
<td>2010</td>
</tr>
<tr>
<td>Target reduction in global CO₂ emissions by</td>
<td>2020</td>
<td>10%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>30%</td>
<td>50%</td>
</tr>
<tr>
<td>Carbon Price US2007 $ / tonne CO₂</td>
<td>2020</td>
<td>$20</td>
<td>$60</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>$40</td>
<td>$100</td>
</tr>
<tr>
<td>Timing for Peak Oil</td>
<td>2025</td>
<td>2015</td>
<td>2005</td>
</tr>
<tr>
<td>Target reduction in transport oil use per capita by</td>
<td>2020</td>
<td>10%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>30%</td>
<td>40%</td>
</tr>
<tr>
<td>Oil Price (US2007 $/barrel)</td>
<td>2007</td>
<td>$70</td>
<td>$70</td>
</tr>
<tr>
<td></td>
<td>2020</td>
<td>$80</td>
<td>$120</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>$100</td>
<td>$200</td>
</tr>
</tbody>
</table>

Source: Authors

Scenario A, representing an optimistic outlook, assumes that scientists have over-estimated the impact of global warming and/or that carbon sequestration is successfully developed, and that global oil production can continue to increase for the next twenty years before peaking. This scenario would fit with relatively low carbon and oil prices and provide maximum adjustment time.

Scenario B represents current expectations; in particular that global CO₂ emissions will need to be reduced by at least 20% by 2020 and 50% by 2050, and that peaking of oil production is relatively close (2015). Accordingly carbon prices are assumed to be of the order of US$60 / tonne CO₂ by 2020, while oil prices could also be expected to rise rapidly to force oil consumption to match supply.

Scenario C represents a pessimistic scenario, in which peak oil has already occurred, with consequent very significant rises in oil prices so that a supply-demand balance is reached. In addition, this scenario assumes that climate change emerges even more forcefully than in the IPCC forecasts, for example because of rapid ice-sheet deterioration in Greenland and Antarctica, threatening low lying areas of the world with inundation. In this scenario very high carbon prices could be expected.

In all scenarios, it is likely that any carbon trading / taxing scheme will be extended to cover mobile energy users, even though the impact of carbon taxes on urban transport is likely to be modest (Brøvoll and Larsen, 2004). More importantly, under Scenario C and possibly Scenario B it is likely that remaining oil and gas reserves will increasingly be husbanded for the most important uses, such as fertiliser and plastics production and for powering road freight vehicles, for which substitutes are difficult. This would leave much less petrol and diesel available for use in private automobiles. We have already seen how the future might unfold, for example in Iran and Indonesia where rising petrol / kerosene prices and rationing have caused social unrest. Despite being a net energy exporter (coal and LNG), Australia already has large oil imports ($9 billion in 2005/6) and will not want to forego export revenue potential from any further development of its oil or gas reserves. Consequently Australians will have to pay world prices for oil and gas.

769
Discussion: Implications for Sydney’s Transport

Figure 5 shows the implications for petrol prices in Sydney under the three scenarios, measured in today’s dollars, and assuming no change is made to the current petrol tax regime. Under Scenario A, petrol would be likely to increase somewhat in real terms, but at a rate which could be countered by improving vehicle efficiency. Under scenario B, real prices would more than double by 2050, implying significant pressure to reduce total travel demand, shift to other modes, and make other adjustments. Substantial economic impacts would also be likely. Under Scenario C, prices per litre of conventional petrol would more than double within 13 years, and more than triple longer term, implying very significant changes in our cities and transport patterns, and very substantial economic impacts.

Accordingly it can be expected that even under Scenario A there will be pressure on cities in the near future to reduce urban transport oil consumption and greenhouse emissions. No city can be assumed to be exempt from such pressure. How much could we achieve in Sydney? Table 6 sets out some broad estimates of what might be possible in different timescales, based on the earlier discussion.

Table 6: Potential Contributions from Different Strategies

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Measure</th>
<th>Note</th>
<th>Scenario</th>
<th>Oil Use 2020</th>
<th>Oil Use 2050</th>
<th>CO2 Emissions 2020</th>
<th>CO2 Emissions 2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce Travel</td>
<td>Fuel Price</td>
<td>1</td>
<td>A</td>
<td>-3%</td>
<td>-7%</td>
<td>-3%</td>
<td>-7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B</td>
<td>-11%</td>
<td>-25%</td>
<td>-11%</td>
<td>-25%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>-25%</td>
<td>-42%</td>
<td>-25%</td>
<td>-42%</td>
</tr>
<tr>
<td></td>
<td>Land Use</td>
<td>2</td>
<td></td>
<td>-8%</td>
<td>-16%</td>
<td>-8%</td>
<td>-16%</td>
</tr>
<tr>
<td></td>
<td>Travel Demand Measures</td>
<td>3</td>
<td></td>
<td>-10%</td>
<td>-10%</td>
<td>-10%</td>
<td>-10%</td>
</tr>
<tr>
<td>Fuel/Energy</td>
<td>10% Ethanol for cars</td>
<td>4</td>
<td></td>
<td>-10%</td>
<td>-10%</td>
<td>-10%</td>
<td>-10%</td>
</tr>
<tr>
<td></td>
<td>Fleet Economy</td>
<td>5</td>
<td></td>
<td>-9%</td>
<td>-30%</td>
<td>-9%</td>
<td>-30%</td>
</tr>
<tr>
<td></td>
<td>Rail Greenpower</td>
<td>6</td>
<td></td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Biodiesel for buses</td>
<td>7</td>
<td></td>
<td>-1%</td>
<td>-2%</td>
<td>-1%</td>
<td>-2%</td>
</tr>
<tr>
<td>Shifting Modes</td>
<td>Walk/cycle</td>
<td>8</td>
<td></td>
<td>-1%</td>
<td>-3%</td>
<td>-1%</td>
<td>-3%</td>
</tr>
<tr>
<td></td>
<td>Public Transport</td>
<td>9</td>
<td></td>
<td>9%</td>
<td>-18%</td>
<td>9%</td>
<td>-18%</td>
</tr>
</tbody>
</table>

1 Assumes long-term petrol price elasticity of -20%
2 Assumes 80% of future population growth in areas with high or very high Public Transport accessibility
3 Assumes Road and P Transport pricing reduces overall travel by 10% by 2050
4 Assumes introduced by 2020 for all cars
5 Assumes all new vehicles sold after 2012 are 30% more energy efficient
6 Assumes this is implemented by 2012
7 Assumes 30% of buses use biodiesel by 2020, 100% by 2050
8 Assumes walk/cycle is 8% of travel (pass-kms) by 2020, 9% by 2050
9 Assumes Public Transport carries 17% of annual pass-kms by 2020, 25% by 2050.
These are based on estimating the reductions in Oil and CO2 emissions compared with business as usual as explained in the footnotes to the table. At first glance, this looks promising, and it would appear that there are many choices available. However Sydney is expected to continue growing, while many of the above effects will overlap – for example, the reductions expected from very high petrol prices in Scenario C would involve reduced travel, mode shifts, land use changes, radical improvements in fuel economy and shifts to other fuels.

To analyse this further, Figure 6 shows the combined effects of a multi-pronged approach and compares this with the likely outcome from population growth but with business as usual assumptions (constant travel per capita, no improvements in efficiency, and a slow move away from sustainable modes). The multi-pronged approach involves 10% travel demand reduction (eg travel smart programs etc); 30% increase in private vehicle energy efficiency plus 20% replacement of petrol by bio-fuels or electricity based on greenpower; 100% greenpower for rail and 100% biodiesel for buses; and a doubling of the current shares for walking/cycling and public transport measured in pass-km.

**Figure 6: Impact of Combined Strategies Compared with Business as Usual**

![Graph showing impact of combined strategies](image)

*Source: Authors calculations*

The methodology used was to estimate total passenger-km for future years, then break it into different mode shares, and apply specific energy, fuel and CO2 emission parameters, based on the specific assumptions for each scenario. As can be seen, a combination of all available strategies is likely to be necessary to make substantial inroads into transport-related greenhouse and oil consumption in a growing city. Business as usual is highly unlikely to be acceptable under any future scenario.

**Conclusion**

As we enter the 21st century, the world faces significant challenges from global warming and peak oil; their synchronicity is likely to reduce the scope for avoiding one or the other. No country, industry or city is likely to be able to ignore this challenge, and contributions to global solutions are likely to be required across the board. Urban transport in Sydney is no exception. Analysis of potential scenarios and strategies suggest a multi-pronged approach using all available policy levers will be necessary. Failure to begin the transitions required will run a substantial risk of sudden adjustments being forced on the city and its inhabitants via high oil prices and possible oil shortages. Fortunately, Sydney is relatively well-endowed with public transport in comparison with other Australian (and US) cities, and with the plans already underway has a real chance of avoiding major disruption. But as with climate change, the faster we adjust now to the threat of peak oil, the lower will be the ultimate costs.

**References**


771


