



GREENHOUSE GAS EMISSIONS PER PASSENGER KM: AUSTRALIA

AUTOMOBILES	Grams CO₂-e/ Passenger Km
Average Petrol Car: 2006	188
National Average Fuel Consumption Target: 2010	112
Toyota Prius	75
Peugeot Hybrid Diesel (2008): Marketed in Europe	60
<i>Assumes automobile vehicle occupancy of 1.40 (Sydney average)</i>	

PUBLIC TRANSPORT BUS	Grams CO₂-e/ Passenger Km
Sydney	120
Melbourne	230
Brisbane	150
Adelaide	140
Perth	120
Hobart	260
Darwin	70
Canberra	150
Average	155

PUBLIC TRANSPORT RAIL	
Sydney: City Rail	105

Sources & Notes

http://www.greenhouse.gov.au/transport/env_strategy.html

<http://www.greenhouse.gov.au/transport/publications/pubs/lightvehicles.pdf>

<http://www.greenhouse.gov.au/transport/publications/lifecycle.html>

[http://www.abs.gov.au/ausstats/subscriber.nsf/log?openagent&9210055001_2006.zip&9210.0.55.001&Data+Cubes&23411B1DED1A8EB0CA25737F00169A09&0&01 Nov 2005 to 31 Oct 2006&26.10.2007&Latest](http://www.abs.gov.au/ausstats/subscriber.nsf/log?openagent&9210055001_2006.zip&9210.0.55.001&Data+Cubes&23411B1DED1A8EB0CA25737F00169A09&0&01+Nov+2005+to+31+Oct+2006&26.10.2007&Latest)

Save Our Suburbs Freedom of Information Inquiry (City Rail)

Note: Public transport estimates exclude stations, facilities and administrative GHG emissions.

<http://www.demographia.com/db-australghg.pdf>

<http://www.demographia.com/>

2007.10.30