

MASS PUBLIC TRANSPORT JOURNEYS

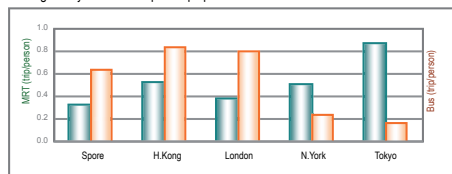
	2007	2008
[10] Average Daily Passenger-Journeys ('000)	3,450	3,635
Average Journey Distance (km)	9.6	9.7

PUBLIC TRANSPORT UTILISATION

	2007	2008
[11] Average Daily Ridership ('000 passenger-trips)		
MRT	1,564	1,720
LRT	81	89
Bus	2,969	3,085
Taxi	927	907

COMPARISON WITH SELECTED CITIES

Average Daily Public Transport Trips per Person



Notes:

[10] The Journey data is averaged over the period of financial year (April-March).

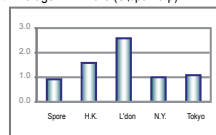
A journey refers to a series of consecutive trips on different modes (MRT, LRT, and bus), made by a commuter from his origin to his destination.

[11] The ridership is averaged over the period of financial year (April - March).

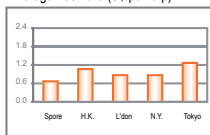
LTA Website: <http://www.lta.gov.sg>
<http://www.onemotoring.com.sg>
 For enquiries, please call 1800-CALL LTA (1800-2255 582)

COMPARISON WITH SELECTED CITIES

[12] Average MRT Fare (S\$/pax-trip)

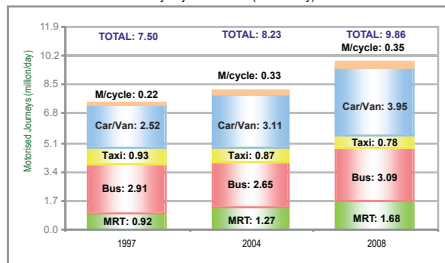


Average Bus Fare (S\$/pax-trip)



HOUSEHOLD INTERVIEW SURVEY

[13] Number of Motorised Journeys by Main Mode (million/day)

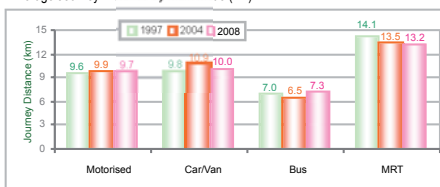


Notes:

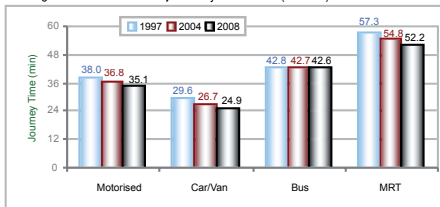
[12] Data of Public Transport Fare refer to year 2007. Monetary values are converted to Singapore dollars using Purchasing Power Parity (PPP) conversion factor 2006 (source: World Bank 2008 World Development Indicators).

HOUSEHOLD INTERVIEW SURVEY

Average Journey Distance by Main Mode (km)



Average Door-to-Door Journey Time by Main Mode (minutes)



Notes:

[13] Household Interview Survey is a travel survey that LTA conducts periodically to monitor trends in transport behaviour and travel characteristics. A total of 38,000 persons were interviewed in the 2008 survey. Motorised journeys include car/van, bus, MRT, motorcycles and taxis and exclude those journeys solely made by walk or bicycle. The main mode of a journey is defined as MRT so long as any part of this journey is made by MRT. For other journeys not involving MRT, it is defined as the mode used for the part of the journey with the longest travel time. The bus mode includes public bus, school bus and company bus.

SINGAPORE

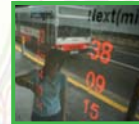
LAND TRANSPORT STATISTICS IN BRIEF



Existing In Progress By 2020

2009

Thomson Line



GENERAL INFORMATION

	2007	2008
[1] Total Population ('000)	4,589	4,839
Singapore Residents ('000)	3,583	3,643
Labour Force ('000)	2,710	2,940
Total Visitor Arrivals ('000)	10,284	10,116
GDP (\$million, current price)	251,610	257,419
Per Capita GDP (\$)	54,834	53,192
Land Area (square km)	707.1	710.2

ROADS

	2007	2008
Road Length (km)		
Expressways	153	161
Major Arterial Roads	613	621
Collector Roads	489	500
Local Access Roads	2,042	2,043
Road Lane Length (lane-km)		
Expressways	981	1,058
Major Arterial Roads	2,905	2,923
Collector Roads	1,414	1,440
Local Access Roads	3,349	3,353

ROAD & TRAFFIC FACILITIES

	2007	2008
Number of Flyovers	111	112
Number of Vehicular Bridges	214	214
Number of Vehicular Underpasses / Tunnels	27	27
Number of Height limit/Directional Gantries	170	170
Number of Traffic Lights	2,010	2,051
Number of ERP Gantries	58	66

Notes:

[1] Data source: Department of Statistics, Singapore (www.singstat.gov.sg)**PEDESTRIAN FACILITIES**

	2007	2008
[2] Number of Pedestrian Overhead Bridges	449	466
Number of Pedestrian Underpasses	55	54
Number of Footbridges	29	28
Covered Linkways (km)	21	21
Number of Street Lightings	95,780	99,017

RAPID TRANSIT SYSTEM (RTS)

	2007	2008
Total Rail Length Built (km)		
MRT	109.4	118.9
LRT	28.8	28.8
Number of Stations in Operation		
MRT	66	68
LRT	33	33

COMMUTER FACILITIES

	2007	2008
Bus Interchanges and Terminals in Operation		
Number of Bus Interchanges	22	22
Number of Bus Terminals	15	13
Bus Stops and Taxi Stands in Operation		
Number of Bus Stops	4,560	4,572
Number of Taxi Stands	210	230

ROAD ACCIDENT CASUALTIES

	2007	2008
[3] Fatalities	214	222
Injured	10,352	10,742

Notes:

[2] Pedestrian facilities include only those maintained by LTA.

[3] Data source: Traffic Police, Singapore (<http://www.spf.gov.sg>).**MOTOR VEHICLE POPULATION**

	2007	2008
[4] All Vehicles	851,336	894,682
Private Cars	451,745	476,634
Other Cars	65,296	76,212
Taxis	24,446	24,300
Buses	14,530	15,327
Goods & Other Vehicles	150,979	156,089
Motorcycles	144,340	146,120

ANNUAL AVERAGE QUOTA PREMIUM OF COE

	2007	2008
[5] Category A (Cars <=1600cc & Taxis)	\$14,101	\$12,330
Category B (Cars >1600cc)	\$15,936	\$13,412
Category C (Goods Vehicles & Buses)	\$6,887	\$13,012
Category D (Motorcycles)	\$1,108	\$1,234
Category E (Open Category)	\$16,490	\$14,353

PRIVATE VEHICLE ANNUAL MILEAGE

	2007	2008
[6] Average Annual Kilometres Travelled per Vehicle		
Cars	20,800	19,700
Private Hire Buses	50,200	48,700
School Buses	46,800	44,000
Light Goods Vehicles (<= 3.5 tons)	28,100	27,900
Heavy Goods Vehicles (> 3.5 tons)	42,400	42,000
Motorcycles	13,800	13,300

Notes:

[4] All categories include tax exempted vehicles.

[5] The Vehicle Quota System (VQS) is administered through the Certificates of Entitlement (COE). For more information, please visit www.onemotoring.com.sg

[6] The average distance (km) travelled per vehicle is estimated based on mileage survey of in-use vehicles conducted at mandatory periodic vehicle inspections.

MOTOR VEHICLE FUEL EFFICIENCY

	2007	2008
[7] Average Petrol Consumption per Vehicle (litres/100km)		
Cars (<= 1600cc)	9.6	9.4
Cars (> 1600cc)	12.0	11.5
Average Diesel Consumption per Vehicle (litres/100km)		
Light Goods Vehicles (<= 3.5 tons)	10.1	10.0
Heavy Goods Vehicles (3.5-16 tons)	14.7	14.9
Very Heavy Goods Vehicles (> 16 tons)	50.5	50.2

ROAD TRAFFIC CONDITIONS

	2007	2008
[8] Average Daily Traffic Volume		
Entering the City	278,300	278,100
Average Speed during Peak Hour (km/hour)		
Expressways	62.4	63.3
Arterial Roads	26.9	26.7

PUBLIC TRANSPORT CAPACITY

	2007	2008
Average Bus Fleet and Routes in Operation		
Average Bus Fleet Operated	3,255	3,268
Number of Bus Routes in Operation	325	344
Average Daily Vehicle-Kilometres Travelled		
[9] RTS ('000 train-km)	51.1	55.1
Bus ('000 bus-km)	844.2	826.8

Notes:

[7] The average fuel consumption is estimated from the fuel efficiency of popular vehicle models.

[8] Traffic volume & speed are averaged over the period of financial year (April-March). Daily traffic volume is recorded between 7:30am-7:00pm on weekdays only. Peak hours refer to 8:00am-9:00am and 6:00pm-7:00pm on weekdays.

[9] RTS includes both MRT and LRT