

# AUSTRALIAN TRANSPORT FACTS

# 2011



PRODUCED BY:

THE CENTRE FOR  
TRANSPORT  
ENERGY & THE  
ENVIRONMENT

ADAM PEKOL  
CONSULTING  
TRAFFIC & TRANSPORT

# AUSTRALIAN TRANSPORT FACTS

## 2011

**Prepared By**

THE CENTRE FOR  
TRANSPORT  
ENERGY & THE  
ENVIRONMENT

**ADAM PEKOL**  
CONSULTING  
TRAFFIC & TRANSPORT

**June 2011**



© 2011 The Centre for Transport, Energy and the Environment  
&  
**Adam Pekol Consulting**

---

This work is copyright. Apart from any use permitted under the Copyright Act 1968, no part may be produced without prior permission. Requests and inquiries concerning reproduction and rights should be directed to:

Managing Director  
Adam Pekol Consulting  
Suite 3, 83 Leichhardt Street  
Spring Hill QLD 4000

Phone: 07 3839 6771 • Fax: 07 3839 6044 • Email: [mail@apconsult.com.au](mailto:mail@apconsult.com.au)

## **DISCLAIMER**

The report is prepared and disseminated by The Centre for Transport, Energy and the Environment (CTEE) and Adam Pekol Consulting (APC). While every effort has been made to ensure the accuracy of the analyses, the uncertain nature of some transport data is such that the CTEE and APC are unable to make any warranties in relation to the information contained herein. The CTEE and APC disclaims liability for any loss or damage that may arise as a consequence of any person relying on the information contained in this document.

## **ACKNOWLEDGEMENTS**

This study was commissioned jointly by the:

- Department for Transport, Energy and Infrastructure (South Australia);
- Department of Transport and Main Roads (Queensland);
- Department of Planning and Community Development (Victoria);
- Department of Sustainability and Environment (Victoria)
- Department of Transport (Victoria);
- Bureau of Transport Statistics (New South Wales);
- Department of Transport (New South Wales); and
- Bureau of Infrastructure, Transport and Regional Economics.

The CTEE and APC acknowledge the assistance provided by the above stakeholders and data providers.

Photographs contained in this report were sourced from the public domain and vehicle manufacturers.

## **TERMS FOR THE USE OF CTEE & APC REPORTS BY EXTERNAL AGENTS**

The user of this CTEE and APC report, having received a copy of the report for the purposes of work associated with the project/assignment commissioned by the entity providing the report, agrees that they will:

- return all copies of the report or parts thereof as well as provide the results/analysis to the original purchaser of the report prior to the completion of the project;
- not keep any copies of the report, parts thereof or the research results for further use or for supply to any other person;
- use the report or parts thereof in the manner specified in any contract associated with this operation.

**TABLE OF CONTENTS****Page**

<b>HIGHLIGHTS .....</b>	<b>1</b>
AUSTRALIAN TRANSPORT TASK.....	2
DOMESTIC PASSENGER TASK.....	4
ROAD TRANSPORT.....	4
RAIL TRANSPORT.....	7
AIR TRANSPORT.....	10
SEA TRANSPORT .....	11
INTERNATIONAL PASSENGER TASK.....	13
AIR TRANSPORT.....	13
SEA TRANSPORT .....	13
DOMESTIC FREIGHT TASK.....	14
ROAD TRANSPORT.....	14
RAIL TRANSPORT.....	15
AIR TRANSPORT.....	17
SEA TRANSPORT .....	17
PIPELINE .....	18
INTERNATIONAL FREIGHT TASK.....	19
AIR TRANSPORT.....	19
SEA TRANSPORT .....	19
DEMAND FOR ENERGY BY AUSTRALIAN TRANSPORT .....	21
DOMESTIC TRANSPORT .....	22
ROAD TRANSPORT.....	22
RAIL TRANSPORT.....	24
AIR TRANSPORT.....	25
SEA TRANSPORT .....	26
PIPELINE .....	27
INTERNATIONAL TRANSPORT.....	28
AIR TRANSPORT.....	28
SEA TRANSPORT .....	28
ENERGY EFFICIENCY AUSTRALIA .....	30
DOMESTIC TRANSPORT .....	31
ROAD TRANSPORT.....	31
RAIL TRANSPORT.....	31
AIR TRANSPORT.....	31
SEA TRANSPORT .....	32
PIPELINE .....	32
INTERNATIONAL TRANSPORT.....	33
AIR TRANSPORT.....	33
SEA TRANSPORT .....	33
EMISSIONS FROM TRANSPORT AUSTRALIA.....	35
DOMESTIC TRANSPORT .....	36
ROAD TRANSPORT.....	36
RAIL TRANSPORT.....	38
AIR TRANSPORT.....	39
SEA TRANSPORT .....	40
PIPELINE .....	41
INTERNATIONAL TRANSPORT.....	42
AIR TRANSPORT.....	42
SEA TRANSPORT .....	42

**TABLE OF CONTENTS cont****Page**

<b>SECTION 1 INTRODUCTION .....</b>	<b>46</b>
1.1 BACKGROUND.....	47
1.2 THE ACCOUNTING FRAMEWORK.....	48
1.2.1 TRANSPORT TASK.....	48
ROAD TRANSPORT.....	48
RAIL TRANSPORT.....	48
AIR TRANSPORT.....	49
SEA TRANSPORT .....	50
PIPELINE .....	50
1.2.2 ENERGY CONSUMED.....	50
ROAD TRANSPORT.....	51
RAIL TRANSPORT.....	51
AIR TRANSPORT.....	51
SEA TRANSPORT .....	52
PIPELINE .....	52
1.2.3 EMISSIONS .....	52
1.3 DATA SOURCES .....	52
1.4 AMENDMENTS TO THE TIME SERIES.....	53
1.4.1 GENERAL.....	53
1.4.2 ROAD .....	53
1.4.3 RAIL .....	55
1.4.4 AIR.....	55
1.4.5 SEA .....	56
1.4.6 PIPELINE.....	56
1.5 ESTIMATING EMISSIONS.....	56
1.6 REPORT STRUCTURE.....	59
<b>SECTION 2 TRANSPORT AND THE ECONOMY .....</b>	<b>60</b>
<b>SECTION 3 THE AUSTRALIAN TRANSPORT TASK .....</b>	<b>69</b>
3.1 ROAD .....	70
3.2 RAIL.....	89
3.3 AIR .....	95
3.4 SEA .....	104
3.5 PIPELINE.....	116
<b>SECTION 4A TRANSPORT ENERGY CONSUMPTION .....</b>	<b>118</b>
4A.1 ROAD .....	121
4A.2 RAIL.....	129
4A.3 AIR .....	147
4A.4 SEA .....	151
4A.5 PIPELINE.....	159
<b>SECTION 4B TRANSPORT ENERGY INTENSITY .....</b>	<b>161</b>
4B.1 ROAD .....	162
4B.2 RAIL.....	171
4B.3 AIR .....	174
4B.4 SEA .....	177
4B.5 PIPELINE.....	180

**TABLE OF CONTENTS cont****Page**

<b>SECTION 5 EMISSIONS FROM TRANSPORT .....</b>	<b>182</b>
5.1 ROAD .....	184
5.2 RAIL.....	196
5.3 AIR .....	206
5.4 SEA .....	212
5.5 PIPELINE.....	217
<b>SECTION 6 SUMMARY TABLES .....</b>	<b>224</b>
<b>SECTION 7 KEY TRANSPORT PROJECTIONS .....</b>	<b>250</b>
7.1 ROAD .....	251
7.2 RAIL.....	273
7.3 AIR .....	284
7.4 SEA .....	296

**LIST OF TABLES****Page**

TABLE H1:	SUMMARY OF TRANSPORT TASK BY MODE: AUST .....	44
TABLE H2:	ENERGY USE AND GREENHOUSE EMISSIONS BY MODE: AUST .....	45
TABLE 2.1:	ECONOMIC INDICES: AUST.....	61
TABLE 2.2:	POPULATION, EMPLOYMENT AND HOUSING INDICES: AUST.....	63
TABLE 2.3:	DEMOGRAPHIC RATIOS: AUST.....	65
TABLE 2.4:	MOTORING, PUBLIC TRANSPORT AND FUEL COST INDICES: AUST.....	67
TABLE 3.1-1:	TOTAL AND AVERAGE DISTANCE TRAVELED BY ROAD VEHICLES: AUST.....	71
TABLE 3.1-2:	DISTANCE TRAVELED BY AREA OF OPERATION: AUST.....	73
TABLE 3.1-3:	DISTANCE TRAVELED BY FUEL TYPE AND ADR IN 2008/09: AUST .....	75
TABLE 3.1-4:	DISTANCE TRAVELED BY PURPOSE: AUST .....	78
TABLE 3.1-5:	PASSENGER TASK BY AREA OF OPERATION: AUST.....	80
TABLE 3.1-6:	TONNES CARRIED BY COMMERCIAL VEHICLES: AUST .....	83
TABLE 3.1-7:	FREIGHT TASK UNDERTAKEN BY COMMERCIAL VEHICLES: AUST.....	85
TABLE 3.1-8:	FREIGHT INTENSITY: AUST .....	87
TABLE 3.1-9:	SUMMARY OF THE ROAD TRANSPORT TASK: AUST.....	88
TABLE 3.2-1:	PASSENGER TASK UNDERTAKEN BY LIGHT RAIL: AUST.....	90
TABLE 3.2-2:	PASSENGER TASK UNDERTAKEN BY HIRE AND REWARD RAILWAYS: AUST .....	91
TABLE 3.2-3:	FREIGHT TASK UNDERTAKEN BY HIRE AND REWARD RAILWAYS: AUST .....	92
TABLE 3.2-4:	FREIGHT TASK UNDERTAKEN BY ANCILLARY FREIGHT RAILWAYS: AUST .....	93
TABLE 3.2-5:	SUMMARY OF THE RAIL TASK: AUST.....	94
TABLE 3.3-1:	TASK UNDERTAKEN BY SCHEDULED DOMESTIC AIRLINES: AUST.....	96
TABLE 3.3-2:	THE NON-SCHEDULED AIRLINE TASK: AUST .....	98
TABLE 3.3-3:	TASK UNDERTAKEN BY GENERAL AVIATION: AUST .....	99
TABLE 3.3-4:	THE DOMESTIC AIR TRANSPORT TASK: AUST .....	100
TABLE 3.3-5:	LANDING AND TAKE OFF CYCLES: AUST.....	101
TABLE 3.3-6:	TASK UNDERTAKEN BY SCHEDULED INTERNATIONAL AIR SERVICES: AUST .....	102
TABLE 3.3-7:	SUMMARY OF THE TASK UNDERTAKEN BY INTERNATIONAL AIR SERVICES: AUST.....	103
TABLE 3.4-1:	AUSTRALIA'S INTERNATIONAL SEABORNE TASK BY FLAG .....	105
TABLE 3.4-2:	THE DOMESTIC SHIPPING PASSENGER TASK: AUST .....	106
TABLE 3.4-3:	PASSENGER JOURNEYS UNDERTAKEN BY INTERNATIONAL SHIPPING: AUST .....	107
TABLE 3.4-4:	PASSENGER TASK UNDERTAKEN BY INTERNATIONAL SHIPPING: AUST.....	108
TABLE 3.4-5:	FREIGHT TASK UNDERTAKEN BY DOMESTIC SHIPPING: AUST.....	109
TABLE 3.4-6:	DOMESTIC FREIGHT FLOWS .....	110
TABLE 3.4-7:	CARGO MOVEMENTS UNDERTAKEN BY INTERNATIONAL SHIPPING: AUST.....	112
TABLE 3.4-8:	FREIGHT TASK UNDERTAKEN BY INTERNATIONAL SHIPPING: AUST.....	114
TABLE 3.5-1:	Pipeline Task: AUST .....	117
TABLE 4A-1:	ENERGY CONTENT CONVERSION FACTORS.....	119
TABLE 4A-2:	FULL FUEL CYCLE FACTORS.....	120

**LIST OF TABLES cont****Page**

TABLE 4A.1-1: TOTAL FUEL CONSUMED BY ROAD VEHICLES: AUST.....	122
TABLE 4A.1-2: ENERGY CONSUMED BY ROAD VEHICLES: AUST.....	125
TABLE 4A.1-3: AVERAGE RATE OF FUEL CONSUMPTION BY ROAD VEHICLES: AUST .....	127
TABLE 4A.2-1: CONSUMPTION OF PRIMARY FUELS BY POWER STATIONS: AUST .....	130
TABLE 4A.2-2: PRE-COMBUSTION (INDIRECT) ENERGY FACTORS.....	132
TABLE 4A.2-3: FULL FUEL CYCLE CONSUMPTION BY POWER STATIONS: AUST .....	133
TABLE 4A.2-4: ELECTRICITY SALES (1).....	135
TABLE 4A.2-5: OVERALL EFFICIENCY OF ELECTRICITY IN STATES PROVIDING TRACTION .....	136
TABLE 4A.2-6: ENERGY CONSUMPTION OF LIGHT RAIL: AUST .....	137
TABLE 4A.2-7: ENERGY CONSUMED BY HIRE AND REWARD RAILWAYS BY TASK AND FUEL TYPE: AUST	138
TABLE 4A.2-8: ENERGY CONSUMPTION OF ELECTRIC RAIL INCLUDING LIGHT RAIL .....	141
TABLE 4A.2-9: ENERGY CONSUMED BY ANCILLARY FREIGHT RAILWAYS: AUST.....	142
TABLE 4A.2-10: SUMMARY OF ENERGY CONSUMED BY RAIL: AUST.....	143
TABLE 4A.3-1: ENERGY CONSUMED BY DOMESTIC AIR SERVICES: AUST.....	148
TABLE 4A.3-2: ENERGY CONSUMED BY INTERNATIONAL AIR TRANSPORT: AUST.....	150
TABLE 4A.4-1: CONSUMPTION OF BUNKERS UPLIFTED BY DOMESTIC SHIPPING: AUST.....	152
TABLE 4A.4-2: TOTAL ENERGY CONSUMPTION BY DOMESTIC SHIPPING: AUST.....	154
TABLE 4A.4-3: ENERGY UPLIFTED IN AUSTRALIA BY INTERNATIONAL VESSELS.....	156
TABLE 4A.4-4: TOTAL ENERGY CONSUMPTION OF INTERNATIONAL SHIPPING: AUST .....	158
TABLE 4A.5-1: ENERGY CONSUMED BY GAS AND OIL PIPELINES: AUST .....	160
TABLE 4B.1-1: ENERGY INTENSITY OF ROAD VEHICLES FOR ALL PURPOSES: AUST .....	163
TABLE 4B.1-2: ENERGY EFFICIENCY OF ROAD VEHICLES FOR ALL PURPOSES: AUST.....	165
TABLE 4B.1-3: ENERGY INTENSITY OF ROAD VEHICLES UNDERTAKING A PASSENGER TASK: AUST.....	167
TABLE 4B.1-4: ENERGY EFFICIENCY OF ROAD VEHICLES UNDERTAKING A PASSENGER TASK: AUST....	168
TABLE 4B.1-5: ENERGY INTENSITY OF ROAD VEHICLES UNDERTAKING A FREIGHT TASK: AUST .....	169
TABLE 4B.1-6: ENERGY EFFICIENCY OF ROAD VEHICLES UNDERTAKING A FREIGHT TASK: AUST.....	170
TABLE 4B.2-1: ENERGY INTENSITY OF PASSENGER RAIL SERVICES: AUST .....	172
TABLE 4B.2-2: ENERGY INTENSITY OF FREIGHT RAIL SERVICES: AUST .....	173
TABLE 4B.3-1: ENERGY INTENSITY OF DOMESTIC AIR TRANSPORT .....	175
TABLE 4B.3-2: ENERGY INTENSITY OF INTERNATIONAL AIR TRANSPORT.....	176
TABLE 4B.4-1: ENERGY INTENSITY OF DOMESTIC SHIPPING: AUST .....	178
TABLE 4B.4-2: ENERGY INTENSITY AND EFFICIENCY OF INTERNATIONAL SHIPPING: AUST.....	179
TABLE 4B.5-1: ENERGY EFFICIENCY AND INTENSITY OF GAS AND OIL PIPELINES: AUST .....	181
TABLE 5-1: GLOBAL WARMING POTENTIAL RELATIVE TO CARBON DIOXIDE.....	183

**LIST OF TABLES cont****Page**

TABLE 5.1-1: PRE-COMBUSTION EMISSION FACTORS FOR ROAD VEHICLES.....	185
TABLE 5.1-2: SELECTED EMISSION FACTORS FOR ROAD VEHICLES.....	186
TABLE 5.1-3: EMISSIONS BY ROAD TRANSPORT: AUST .....	193
TABLE 5.1-4: CO2-E EMISSIONS BY ADR: AUST .....	195
TABLE 5.2-1: ELECTRICITY EMISSION FACTORS BY STATE.....	197
TABLE 5.2-2: NON-ELECTRICITY EMISSION FACTORS FOR RAIL (FFC) .....	199
TABLE 5.2-3: EMISSIONS FROM LIGHT RAIL: AUST.....	200
TABLE 5.2-4: EMISSIONS FROM HIRE AND REWARD RAILWAYS: AUST .....	201
TABLE 5.2-5: EMISSIONS FROM ANCILLARY FREIGHT RAIL: AUST .....	204
TABLE 5.2-6: EMISSIONS FROM ALL RAILWAYS: AUST.....	205
TABLE 5.3-1: EMISSION FACTORS FOR DOMESTIC AIR.....	207
TABLE 5.3-2: EMISSIONS FROM DOMESTIC AIR: AUST.....	208
TABLE 5.3-3: EMISSION FACTORS FOR INTERNATIONAL AIR.....	210
TABLE 5.3-4: EMISSIONS FROM INTERNATIONAL AIR: AUST.....	211
TABLE 5.4-1: EMISSION FACTORS FOR DOMESTIC SHIPPING.....	213
TABLE 5.4-2: EMISSIONS FROM DOMESTIC SHIPPING: AUST .....	214
TABLE 5.4-3: EMISSION FACTORS FOR INTERNATIONAL SHIPPING.....	215
TABLE 5.4-4: EMISSIONS FROM INTERNATIONAL SHIPPING: AUST.....	216
TABLE 5.5-1: DIRECT COMBUSTION EMISSION FACTORS FOR PIPELINES .....	218
TABLE 5.5-2: PRE-COMBUSTION FACTORS FOR PIPELINES .....	220
TABLE 5.5-3: FULL FUEL CYCLE EMISSION FACTORS FOR PIPELINES .....	220
TABLE 5.5-3: FULL FUEL CYCLE EMISSION FACTORS FOR PIPELINES .....	221
TABLE 5.5-4: EMISSIONS FROM PIPELINES: AUST.....	223
TABLE 6-1: THE DOMESTIC TRANSPORT TASK: AUST .....	225
TABLE 6-2: SUMMARY OF PASSENGER TASK: AUST.....	227
TABLE 6-3: SUMMARY OF FREIGHT TASK: AUST.....	230
TABLE 6-4: ENERGY CONSUMPTION: AUST .....	234
TABLE 6-5: SUMMARY OF ENERGY CONSUMED BY FUEL TYPE: AUST .....	238
TABLE 6-6: SUMMARY OF ENERGY INTENSITY OF DOMESTIC TRANSPORT: AUST .....	243
TABLE 6-7: SUMMARY OF ENERGY INTENSITY OF INTERNATIONAL TRANSPORT: AUST .....	246
TABLE 6-8: SUMMARY OF EMISSIONS: AUST .....	247
TABLE 7.1-1: ROAD ENERGY CONSUMPTION: AUST.....	259
TABLE 7.1-2: DISTRIBUTION OF ROAD FLEET BY FUEL TYPE: AUST .....	263
TABLE 7.1-3: ACTUAL AND PROJECTED DISTANCE TRAVELED: AUST .....	264
TABLE 7.1-4: ACTUAL AND PROJECTED TONNE-KILOMETRES: AUST.....	265
TABLE 7.1-5: ACTUAL AND PROJECTED VEHICLE NUMBERS: AUST.....	266
TABLE 7.1-6: ACTUAL AND PROJECTED VINTAGE PROFILE: AUST.....	267

**LIST OF TABLES cont****Page**

TABLE 7.1-7: ACTUAL AND PROJECTED NEW VEHICLE REGISTRATIONS: AUST .....	268
TABLE 7.1-8: ACTUAL AND PROJECTED NEW VEHICLE SALES: AUST .....	269
TABLE 7.1-9: ACTUAL AND PROJECTED VEHICLE EMISSIONS: AUST.....	270
TABLE 7.2-1: ACTUAL AND PROJECTED RAIL PASSENGERS AND TONNES: AUST .....	279
TABLE 7.2-2: ACTUAL AND PROJECTED RAIL TASK: AUST .....	280
TABLE 7.2-3: ACTUAL AND PROJECTED RAIL PASSENGER TASK: AUST.....	281
TABLE 7.2-4: ACTUAL AND PROJECTED RAIL FREIGHT TASK: AUST.....	282
TABLE 7.2-5: ACTUAL AND PROJECTED RAIL ENERGY CONSUMED: AUST .....	283
TABLE 7.2-6: ACTUAL AND PROJECTED CO2-E EMISSIONS FROM RAIL: AUST.....	284
TABLE 7.3-1: ACTUAL AND PROJECTED DOMESTIC AIR PASSENGERS: AUST .....	290
TABLE 7.3-2: ACTUAL AND PROJECTED ENERGY CONSUMED BY DOMESTIC AIR: AUST .....	291
TABLE 7.3-3: ACTUAL AND PROJECTED EMISSIONS FROM DOMESTIC AIR: AUST .....	292
TABLE 7.3-4: ACTUAL AND PROJECTED INTERNATIONAL AIR PASSENGERS: AUST .....	293
TABLE 7.3-5: ACTUAL AND PROJECTED INTERNATIONAL AIR TASK: AUST.....	294
TABLE 7.3-6: ACTUAL AND PROJECTED INTERNATIONAL AIR FUEL: AUST.....	295
TABLE 7.3-7: ACTUAL AND PROJECTED EMISSIONS FROM INTERNATIONAL AIR: AUST .....	296
TABLE 7.4-1: ACTUAL AND PROJECTED DOMESTIC SHIPPING FREIGHT TASK: AUST .....	302
TABLE 7.4-2: ACTUAL AND PROJECTED ENERGY CONSUMED BY DOMESTIC SHIPPING: AUST .....	303
TABLE 7.4-3: ACTUAL AND PROJECTED EMISSIONS FROM DOMESTIC SHIPPING: AUST.....	304
TABLE 7.4-4: ACTUAL AND PROJECTED INTERNATIONAL SHIPPING TASK: AUST .....	305
TABLE 7.4-5: ACTUAL AND PROJECTED INTERNATIONAL SEA ENERGY: AUST.....	306
TABLE 7.4-6: ACTUAL AND PROJECTED EMISSIONS FROM INTERNATIONAL SHIPPING: AUST .....	307

## LIST OF FIGURES

## Page

FIGURE H1:	DOMESTIC PASSENGER TASK: AUST.....	4
FIGURE H2:	MOTOR VEHICLE FLEET PROFILE BY AGE: AUST .....	5
FIGURE H3:	MOTOR VEHICLE FLEET: AUST.....	6
FIGURE H4:	VEHICLE KILOMETRES TRAVELED: AUST .....	7
FIGURE H5:	OUTLOOK FOR LIGHT RAIL PASSENGER JOURNEYS: AUST.....	8
FIGURE H6:	OUTLOOK FOR URBAN HEAVY RAIL PASSENGER JOURNEYS: AUST.....	9
FIGURE H7:	RAIL PASSENGER TASK: AUST .....	9
FIGURE H8:	ACTUAL AND PROJECTED DOMESTIC AIR PASSENGERS: AUST .....	10
FIGURE H9:	DOMESTIC AIR PASSENGER TASK: AUST.....	11
FIGURE H10:	DOMESTIC SEA PASSENGER TASK: AUST.....	12
FIGURE H11:	OUTLOOK FOR INTERNATIONAL AIR PASSENGER TASK: AUST .....	13
FIGURE H12:	ROAD FREIGHT INTENSITY: AUST.....	15
FIGURE H13:	OUTLOOK FOR ROAD FREIGHT TASK: AUST.....	15
FIGURE H14:	OUTLOOK FOR FREIGHT RAIL TASK: AUST.....	16
FIGURE H15:	OUTLOOK FOR DOMESTIC SHIPPING FREIGHT TASK: AUST.....	17
FIGURE H16:	THE DOMESTIC FREIGHT TASK: AUST .....	18
FIGURE H17:	OUTLOOK FOR TONNES CARRIED BY INTERNATIONAL SHIPPING: AUST.....	19
FIGURE H18:	INTERNATIONAL FREIGHT TASK: AUST .....	20
FIGURE H19:	ACTUAL AND PROJECTED FLEET DISTRIBUTION BY FUEL TYPE: AUST .....	23
FIGURE H20:	ENERGY CONSUMED BY ROAD TRANSPORT: AUSTRALIA .....	24
FIGURE H21:	OUTLOOK FOR DIRECT ENERGY CONSUMED BY RAIL: AUST .....	25
FIGURE H22:	OUTLOOK FOR DIRECT ENERGY CONSUMED BY DOMESTIC AIR: AUST .....	26
FIGURE H23:	OUTLOOK FOR DIRECT ENERGY CONSUMED BY DOMESTIC SHIPPING: AUST.....	27
FIGURE H24:	ENERGY CONSUMED BY DOMESTIC TRANSPORT BY MODE: AUST .....	27
FIGURE H25:	OUTLOOK FOR INTERNATIONAL AIR ENERGY: AUST .....	28
FIGURE H26:	OUTLOOK FOR INTERNATIONAL SEA DIRECT ENERGY: AUST .....	29
FIGURE H27:	ENERGY CONSUMED BY INTERNATIONAL TRANSPORT BY MODE: AUST .....	29
FIGURE H28:	PASSENGER TASK ENERGY INTENSITY: AUST .....	33
FIGURE H29:	FREIGHT TASK ENERGY INTENSITY: AUST.....	34
FIGURE H30:	CO <sub>2</sub> -e EMISSIONS FROM ROAD TRANSPORT: AUST.....	37
FIGURE H31:	PM10 EMISSIONS FROM ROAD TRANSPORT: AUST.....	37
FIGURE H32:	NO <sub>x</sub> EMISSIONS FROM ROAD TRANSPORT: AUST .....	38
FIGURE H33:	OUTLOOK FOR CO <sub>2</sub> -e EMISSIONS FROM RAIL: AUST .....	39
FIGURE H34:	OUTLOOK FOR CO <sub>2</sub> -e EMISSIONS FROM DOMESTIC AIR: AUST .....	40
FIGURE H35:	OUTLOOK FOR DOMESTIC SHIPPING CO <sub>2</sub> -e EMISSIONS: AUST.....	41
FIGURE H36:	DOMESTIC TRANSPORT CO <sub>2</sub> -e EMISSIONS: AUST.....	41
FIGURE H37:	OUTLOOK FOR CO <sub>2</sub> -e EMISSIONS FROM INTERNATIONAL AIR: AUST.....	42
FIGURE H38:	OUTLOOK FOR CO <sub>2</sub> -e EMISSIONS FROM INTERNATIONAL SHIPPING: AUST .....	43
FIGURE 2.1:	PRODUCTION AND CONSUMPTION: AUST.....	62
FIGURE 2.2:	INVESTMENT AND PRICES: AUST.....	62
FIGURE 2.3:	POPULATION: AUST.....	64
FIGURE 2.4:	EMPLOYMENT AND HOUSEHOLD UNITS: AUST .....	64
FIGURE 2.5:	DEMOGRAPHIC RATIOS: AUST.....	66
FIGURE 2.6:	REAL MOTORING, PUBLIC TRANSPORT AND FUEL COST INDICES: AUST .....	68

## LIST OF FIGURES cont

## Page

FIGURE 7.1-1:	DISTANCE TRAVELED: AUST .....	253
FIGURE 7.1-2:	DISTANCE TRAVELED BY ADR: AUST .....	253
FIGURE 7.1-3:	THE ROAD FREIGHT TASK: AUST .....	254
FIGURE 7.1-4:	MOTOR VEHICLE NUMBERS: AUST .....	254
FIGURE 7.1-5:	VINTAGE PROFILE OF THE MOTOR VEHICLE FLEET: AUST .....	255
FIGURE 7.1-6:	NEW MOTOR VEHICLE REGISTRATIONS: AUST .....	255
FIGURE 7.1-7:	NEW MOTOR VEHICLE SALES: AUST .....	256
FIGURE 7.1-8:	FUEL PROFILE OF THE MOTOR VEHICLE FLEET: AUST .....	256
FIGURE 7.1-9:	CO <sub>2</sub> -e EMISSIONS BY VEHICLE TYPE: AUST .....	257
FIGURE 7.1-10:	PM10 EMISSIONS BY VEHICLE TYPE: AUST .....	257
FIGURE 7.1-11:	NOx EMISSIONS BY VEHICLE TYPE: AUST .....	258
FIGURE 7.1-12:	CO <sub>2</sub> -e EMISSIONS BY ADR: AUST .....	258
FIGURE 7.2-1:	URBAN RAIL PASSENGER JOURNEYS: AUST .....	275
FIGURE 7.2-2:	NON-URBAN RAIL PASSENGER JOURNEYS: AUST .....	275
FIGURE 7.2-3:	LIGHT RAIL PASSENGER JOURNEYS: AUST .....	276
FIGURE 7.2-4:	HIRE AND REWARD FREIGHT RAIL TONNES: AUST .....	276
FIGURE 7.2-5:	PRIVATE RAIL FREIGHT TONNES: AUST .....	277
FIGURE 7.2-6:	FREIGHT RAIL TASK: AUST .....	277
FIGURE 7.2-7:	RAIL ENERGY CONSUMPTION: AUST .....	278
FIGURE 7.2-8:	EMISSIONS FROM RAIL TRANSPORT: AUST .....	278
FIGURE 7.3-1:	TOTAL DOMESTIC AIR PASSENGERS: AUST .....	286
FIGURE 7.3-2:	PASSENGER-KILOMETRES FOR INTERNATIONAL AIR: AUST .....	286
FIGURE 7.3-3:	ENERGY CONSUMPTION TRENDS FOR DOMESTIC AIR TRANSPORT: AUST .....	287
FIGURE 7.3-4:	ENERGY CONSUMPTION TRENDS FOR INTERNATIONAL AIR: AUST .....	287
FIGURE 7.3-5:	SO <sub>2</sub> AND PM10 EMISSIONS FROM DOMESTIC AIR TRANSPORT: AUST .....	288
FIGURE 7.3-6:	CO <sub>2</sub> -e EMISSIONS FROM DOMESTIC AIR TRANSPORT: AUST .....	288
FIGURE 7.3-7:	SO <sub>2</sub> AND PM10 EMISSIONS FROM INTERNATIONAL AIR TRANSPORT: AUST .....	289
FIGURE 7.3-8:	CO <sub>2</sub> -e EMISSIONS FROM INTERNATIONAL AIR TRANSPORT: AUST .....	289
FIGURE 7.4-1:	DOMESTIC SHIPPING FREIGHT TASK: AUST .....	298
FIGURE 7.4-2:	TONNES CARRIED BY INTERNATIONAL SHIPPING: AUST .....	298
FIGURE 7.4-3:	ENERGY CONSUMPTION BY DOMESTIC SHIPPING: AUST .....	299
FIGURE 7.4-4:	ENERGY CONSUMPTION TRENDS FOR INTERNATIONAL SHIPPING: AUST .....	299
FIGURE 7.4-5:	SO <sub>2</sub> AND PM10 EMISSIONS FROM DOMESTIC SHIPPING: AUST .....	300
FIGURE 7.4-6:	CO <sub>2</sub> -e EMISSIONS FROM DOMESTIC SHIPPING: AUST .....	300
FIGURE 7.4-7:	SO <sub>2</sub> AND PM10 EMISSIONS FROM INTERNATIONAL SHIPPING: AUST .....	301
FIGURE 7.4-8:	CO <sub>2</sub> -e EMISSIONS FROM INTERNATIONAL SHIPPING: AUST .....	301