POCKET STATISTICS

Queensland Road Toll

2017			
Fatalities	247		
Driver fatalities	101		
Passenger fatalities	52		
Motorcycle/moped rider & pillion fatalities	50		
Bicycle rider & pillion fatalities	8		
Pedestrian fatalities	35		
Other fatalities	1		
Fatal crashes	228		
Units involved	388		
Controllers involved	376		
Licences on record*	3,580,836		
Motor vehicles on register*	4,175,727		
Population*	4,928,457		

^{*} As at 30 June 2017

Department of Transport and Main Roads

Data Extracted: 21 May 2018

Website: www.tmr.qld.gov.au/Safety/Transport-and-road-statistics.aspx

Email: DataAnalysis@tmr.qld.gov.au



The 2017 Queensland Road Toll

The Queensland Road Toll for 2017 was 247 fatalities. This is four fatalities (or 1.6%) fewer than the previous year of 251 fatalities and seven fatalities (or 2.6%) fewer than the previous five year average.

The Queensland road fatality rate for 2017 was 5.01 fatalities per 100,000 population, which is 3.2% lower than the 2016 rate of 5.18.

The 2017 Australian Road Toll

State	Road Toll	Fatalities per 100,000
Queensland	247	5.01
New South Wales	392	4.99
Victoria	258	4.08
South Australia	100	5.80
Western Australia	161	6.24
Tasmania	35	6.72
Northern Territory	31	12.60
Australian Capital Territory	5	1.22
Australian Total	1,229	5.00

Note: Interstate Road Toll data source - Relevant State Authority

Queensland Road Toll

Fatalities All where age known 243 251 247 All - where gender known 243 250 245 Vehicle occupant - where restraint use known 128 117 103 by Road User Type 117 105 101 Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 0 1 * Note: Includes other fatalities such as harse riders, train drivers and train passengers. ** 73 35 By Gender ** ** 0 0 0 1 1 2 1 73 33 3 1 2 2 4 4 4 3 3 1 2 2 4 4 3 3 1 2 1 1 1 1 1 1		2015	2016	2017
All - where age known 243 251 245 All - where gender known 243 250 245 Vehicle occupant - where restraint use known 128 117 103 by Road User Type 117 105 101 Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 31 4 4 3 0-4 4 4 4 3 5-11 1 1 1 1 12-16 3 3 2 2-29 24 27 17 30-39 48 34	Fatalities			
All - where gender known 243 250 245 Vehicle occupant - where restraint use known 128 117 123 by Road User Type 117 105 101 Drivers 117 105 101 Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 1 2 by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 0-4 4 4 3 5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 39 43	All	243	251	247
Vehicle occupant - where restraint use known 128 117 123 by Road User Type Drivers 117 105 101 Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers: by Cender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 0-4 4 4 3 5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 45 47 25-59 29 32 29 60-74 </td <td>All - where age known</td> <td>243</td> <td>251</td> <td>247</td>	All - where age known	243	251	247
by Road User Type Drivers 117 105 101 Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 2 2 2 0-4 4 4 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 48 34 37 43 36 35 35 35 35 35 35 36 35 35	All - where gender known	243	250	245
Drivers 117 105 101 Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 1 *Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 2 2 2 2 0-4 4 4 4 3 3 2 12-16 3 3 2 2 4 27 17 30-39 48 34 37 4 4 4 39 43 37 4 4 4 4 39 43 37 4 6 60 60	Vehicle occupant - where restraint use known	128	117	123
Passengers 47 39 52 Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 0-4 4 4 3 3 2 5-11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 1 4 3 3 2 2 1 4 3 3 2 2 2 2 2 2 2 2	by Road User Type			
Motorcycle/moped riders & pillions 54 62 50 Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. ** by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group ** 4 4 3 5-11 1 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 57 46 63 Behaviour/Characteri	Drivers	117	105	101
Bicycle riders & pillions 4 8 8 Pedestrians 21 37 35 Other* 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 0-4 4 4 3 5-11 1 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 55 46 60 Behaviour/Characteristics - Fatalities as a result of crashes involving: 5	Passengers	47	39	52
Pedestrians 21 37 35 Other* 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 0-4 4 4 3 5-11 1 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 63 <	Motorcycle/moped riders & pillions	54	62	50
Other* 0 0 1 * Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 0-4 4 4 3 5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 8ehaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 62 64 50 Drink drivers/r	Bicycle riders & pillions	4	8	8
* Note: Includes other fatalities such as horse riders, train drivers and train passengers. by Gender 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 4 4 4 3 5-11 1 1 1 1 12-16 3 3 2 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 35 43 36 29 32 29 60-74 26 29 33 35 36 33 33 3 28 33 35 35 37 35 35 37 35 35 37 35 36 36 29 33 33 33 33 33 33 33 33 33 33 33 34 39 45 47 <	Pedestrians	21	37	35
by Gender Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 3 4 4 3 5-11 1 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unre	Other*	0	0	1
Female 56 51 73 Male 187 199 172 Unknown 0 1 2 by Age Group 0-4 4 4 4 3 5-11 1 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31	* Note: Includes other fatalities such as horse riders, train driv	vers and train pass	engers.	
Male 187 199 172 Unknown 0 1 2 by Age Group Very Carlot Very Carlot	by Gender			
Unknown 0 1 2 by Age Group 0-4 4 4 3 5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: S Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders 3 61 71 Senior ad	Female	56	51	73
by Age Group 0-4 4 4 3 5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4<	Male	187	199	172
0-4 4 4 3 5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 62 64 50 Drink drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 <td< td=""><td>Unknown</td><td>0</td><td>1</td><td>2</td></td<>	Unknown	0	1	2
5-11 1 1 1 12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 2	by Age Group			
12-16 3 3 2 17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 <t< td=""><td>0-4</td><td>4</td><td>4</td><td>3</td></t<>	0-4	4	4	3
17-24 39 45 47 25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	5-11	1	1	1
25-29 24 27 17 30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	12-16	3	3	2
30-39 48 34 37 40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	17-24	39	45	47
40-49 34 39 43 50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	25-29	24	27	17
50-59 29 32 29 60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	30-39	48	34	37
60-74 26 29 33 75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	40-49	34	39	43
75 and over 35 37 35 Behaviour/Characteristics - Fatalities as a result of crashes involving: Speeding drivers/riders 62 64 50 Drink drivers/riders 57 46 63 Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	50-59	29	32	29
Behaviour/Characteristics - Fatalities as a result of crashes involving:Speeding drivers/riders626450Drink drivers/riders574663Fatigued drivers/riders283323Unrestrained vehicle occupant fatalities351831Unlicensed drivers/riders302420Young adult drivers/riders, aged 16 to 24 years536171Senior adult drivers/riders, aged 60 years or676778Learner drivers/riders349Provisional/P1/P2 drivers/riders283728Heavy freight vehicles494033	60-74	26	29	33
Speeding drivers/riders626450Drink drivers/riders574663Fatigued drivers/riders283323Unrestrained vehicle occupant fatalities351831Unlicensed drivers/riders302420Young adult drivers/riders, aged 16 to 24 years536171Senior adult drivers/riders, aged 60 years or676778Learner drivers/riders349Provisional/P1/P2 drivers/riders283728Heavy freight vehicles494033	75 and over	35	37	35
Drink drivers/riders574663Fatigued drivers/riders283323Unrestrained vehicle occupant fatalities351831Unlicensed drivers/riders302420Young adult drivers/riders, aged 16 to 24 years536171Senior adult drivers/riders, aged 60 years or676778Learner drivers/riders349Provisional/P1/P2 drivers/riders283728Heavy freight vehicles494033	Behaviour/Characteristics - Fatalities as a result of cr	ashes involving	;:	
Fatigued drivers/riders 28 33 23 Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	Speeding drivers/riders	62	64	50
Unrestrained vehicle occupant fatalities 35 18 31 Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	Drink drivers/riders	57	46	63
Unlicensed drivers/riders 30 24 20 Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	Fatigued drivers/riders	28	33	23
Young adult drivers/riders, aged 16 to 24 years 53 61 71 Senior adult drivers/riders, aged 60 years or 67 67 78 Learner drivers/riders 3 4 9 Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	Unrestrained vehicle occupant fatalities	35	18	31
Senior adult drivers/riders, aged 60 years or676778Learner drivers/riders349Provisional/P1/P2 drivers/riders283728Heavy freight vehicles494033	Unlicensed drivers/riders	30	24	20
Learner drivers/riders349Provisional/P1/P2 drivers/riders283728Heavy freight vehicles494033	Young adult drivers/riders, aged 16 to 24 years	53	61	71
Provisional/P1/P2 drivers/riders 28 37 28 Heavy freight vehicles 49 40 33	Senior adult drivers/riders, aged 60 years or	67	67	78
Heavy freight vehicles 49 40 33		3	4	9
Heavy freight vehicles 49 40 33	•	28	37	28
, -		49	40	33
	Motorcycles/mopeds	54	64	51

	2015	2016	2017
by Crash Type			
Single vehicle	140	121	125
Multi-vehicle	82	93	90
Hit pedestrian	17	35	31
Other	4	2	1
by Crash Nature			
Hit object	104	96	89
Hit pedestrian	17	35	31
Head-on	40	41	36
Angle	33	32	37
Overturned	17	14	16
Rear-end	7	14	6
Fall from vehicle	15	8	14
Sideswipe	2	6	11
Hit parked vehicle	4	3	6
Hit animal	4	2	0
Other	0	0	1
by Police Region*			
Northern	48	40	43
Central	68	79	76
Southern	66	69	54
South Eastern	30	24	38
Brisbane	31	39	36
* Note: Where Police Region was known. Based on the Po	lice Regions effectiv	e as at 1 July 2013	}
by Day of Week			
Monday	24	30	35
Tuesday	31	27	33
Wednesday	28	31	31
Thursday	31	31	27
Friday	45	45	33
Saturday	50	47	45
Sunday	34	40	43

	2015	2016	2017
by Month			
January	16	25	23
February	10	16	18
March	21	15	14
April	29	21	12
May	22	21	24
June	19	20	27
July	24	28	23
August	18	17	17
September	21	18	29
October	26	20	22
November	24	20	14
December	13	30	24
Units involved in fatal crashes			
	2015	2016	2017
Unit Type			
Car/station wagon	149	168	183
Utility/panel van	63	70	64
Rigid truck	20	14	16
Articulated truck	11	12	10
Road train/B-double/B-triple	13	13	7
Bus/coach	2	3	8
Motorcycle/moped	58	69	51
Special purpose vehicle	2	1	4
Towed device	1	0	1
Bicycle	4	8	8
Pedestrian/wheeled recreational device	39	39	35
Animal - ridden/conveyance	0	0	1
Other	1	1	0
Total Units	363	398	388

Controllers involved in fatal crashes

	2015	2016	2017
Controller - by Age Group*			
0-15	3	4	1
16-24	56	66	79
25-29	36	40	26
30-39	66	64	64
40-49	62	72	62
50-59	56	53	51
60-74	37	56	61
75 and over	35	35	32
Unknown	1	2	0
Controller - by Gender*			
Female	72	71	93
Male	279	319	281
Unknown	1	2	2
Total Controllers*	352	392	376
* Note: Controllers of all unit types. Excludes uncontrolled un	its and stock/other	animals.	
Driver/Rider - by Licence Type^**			
Open	233	269	254
Provisional/P1/P2	27	36	27
Learner	3	4	8
Unlicensed	29	22	18
Not licensed Australia	4	1	0
** Note: Where licence type was known.			
Driver/Rider - by Blood Alcohol Concentration^***			
0.01 - 0.04	6	18	10
0.05 - 0.09	10	4	11
0.10 - 0.14	11	12	17
0.15 - 0.19	14	14	12
0.20 - 0.24	13	7	11
0.25 and over	4	3	4
Nil	214	261	230
Not Required	33	22	20
Roadside test - Under	3	3	7
Waiting result	1	0	0
*** Note: Where blood alcohol concentration was known.			
Total Drivers/Riders^	310	344	332
^ Note: Drivers/riders of motor vehicles. Excludes motor vehi	cles with no contro	ller.	

	2015	2016	2017
Vehicles on Register			
Passenger car	2,692,931	2,756,944	2,824,402
Light commercial	823,452	848,046	880,997
Motorcycle/moped	192,053	198,468	207,138
Truck	92,860	93,019	94,819
Conditional registration	88,976	89,459	91,321
Bus	21,247	21,094	21,338
Mobile machinery	7,121	6,730	6,402
Campervan/motorhome	16,329	17,129	18,074
Other	25,965	27,990	30,115
Ambulance	1,052	1,096	1,105
Tractor	12	14	16
Total motor vehicles	3,961,998	4,059,989	4,175,727
Trailer	923,242	944,901	971,653
Dealer plate	6,662	6,702	6,747
Queensland Licences, as at 30) Juna		
Queensiand Licences, as at 50	2015	2016	2017
	2013	2010	2017
Licences			
Total licences on record	3,432,171	3,505,706	3,580,836
by Licence Level			
Open	3,056,251	3,126,821	3,200,232
Provisional	21,946	24,463	23,578
P1	78,942	80,771	81,668
P2	100,959	98,963	99,788
Learner	174,073	174,688	175,570
by Gender			
Male	1,753,821	1,788,497	1,824,063
Female	1,678,350	1,717,209	1,756,773
by Age Group			
16-24	475,826	481,667	487,515
25-29	300,547	306,160	312,317
30-39	617,818	631,957	645,427
40-49	640,514	647,736	653,734
50-59	589,151	596,649	604,605
60-74	625,528	648,403	670,790
75 and over	182,787	193,134	206,448
POCKET STATISTICS, TRANSPORT AND MAIN ROADS			

