### Queensland Road Crash Weekly Report

# Report No: 1433 Data Extracted: 21 Jul 2025

### Fatalities: Year to Date to Sunday, 20 July 2025

Table **1**: Comparative Queensland Road Fatalities

During 1 January to 20 July 2025, there were 158 fatalities as a result of crashes within Queensland, which is three fatalities (or 1.9%) fewer than the same period for the previous year and seven fatalities (or 4.6%) greater than the previous five year average for the same period (Table 1).

**Figure** 1: **Cumulative Daily Road Fatalities, Queensland**



**Table 2: Fatalities by Police Region**

****

**Table 3: Fatalities by TMR Customer Services Branch Region**



**Table 4: Fatalities by TMR Program Delivery and Operations Region**



### Fatalities: 1 January 2019 to 31 December 2024 and Year to Date to 28 February 2025

**Table 5: Fatalities by characteristic**



### Fatalities per 100,000 population: 12 months to 30 June 2025

**Table** 6**: Fatalities per 100,000 population, by state**



**Figure** 2**: Road fatalities per 100,000 population, Australia**



For the 12 month period, 1 July 2024 to 30 June 2025:

* There were 296 fatalities within Queensland, which is one fatality (or 0.3%) greater than the previous 12 month period (295).
* The road fatality rate for Queensland was 5.27 fatalities per 100,000 population which is 1.5% lower than the previous 12 month period (5.35) and is fifth behind the Australian Capital Territory (1.66), Victoria (4.22), New South Wales (4.24) and South Australia (4.44).
* There were 1,342 fatalities within Australia, which is 55 fatalities (or 4.3%) greater than the previous 12 month period (1,287).
* The road fatality rate for Australia was 4.90 fatalities per 100,000 population which is 2.6% higher than the previous 12 month period (4.77).

### Hospitalised Casualties: Year to Date to Thursday, 31 October 2024

**Table** 7**: Comparative Queensland Hospitalised Casualties**

  
During 1 January to 31 October 2024, there were 7,170 hospitalised casualties as a result of crashes within Queensland, which is 227 hospitalised casualties (or 3.3%) greater than the same period for the previous year and 880 hospitalised casualties (or 14.0%) greater than the previous five year average for the same period (Table 7).

**Figure** 3**: Cumulative Daily Hospitalised Casualties, Queensland**



**Table 8: Hospitalised Casualties by Police Region**



**Table 9: Hospitalised Casualties by TMR Customer Services Branch Region**



**Table 10: Hospitalised Casualties by TMR Program Delivery and Operations Region**



### Hospitalised Casualties: 1 January 2018 to 31 December 2023 and Year to Date to 31 October 2024

**Table 11: Hospitalised Casualties by Characteristic**