Road Safety Data for Local Government Areas (LGAs)

November 2021

State and territory road safety data for LGAs

All state and territory governments collect, analyse and provide road safety data to LGAs. This data can either be publically available or require the LGA to register to receive access.

Victoria

 LGAs in Victoria can access road safety data from the <u>Road Crash Information System</u>, which provides crash data from Victorian road incidents dating back to 1987, sourced from Victoria Police.

New South Wales

 LGAs in New South Wales can access <u>interactive</u> <u>crash statistic and reports</u> from Transport for NSW Centre for Road Safety.

Queensland

 Crash detail reports, radial crash zones, mapbox GIS and data exports can be accessed through <u>Crash</u> Analytics Reports System (CARS).

Northern Territory

 Annual Traffic data is publicly available from the North Territory's Department of Infrastructure, Planning and Logistics.

Western Australia

- Open Data, Maps & Apps is openly available for LGAs.
- Main Roads' <u>Crash Map</u> system enables users to perform both macro and micro analysis of reported road crashes. The crash data is available to State and Local Government road asset managers.
- <u>Crash Analysis Reporting System (CARS)</u> data is available to local governments and consultants for detailed crash reports and crash patterns.

South Australia

- LGAs in South Australia can access <u>fact sheets by</u> region and crash maps by LGA.
- Open data on <u>road crashes</u> and <u>crash locations</u> are available from South Australian Government Data Directory.
- Data can be requested via the Road Crash Mailbox:
 DIT.RoadCrashData@SA.GOV.AU

Tasmania

 Tasmania provides <u>road crash statistics</u> for the previous calendar year, including quarterly updates and presents trends for the last five years.

Australia Capital Territory

 ACT Road crash data contains data on road crashes that were reported by the police or public through the AFP Crash Report Form.