NJURY IN THE WHEATBELT

Injury is the leading underlying cause of death in Western Australia for ages 1-44 years.¹

In 2018 throughout the Wheatbelt there were 55 fatalities and in 2019 there were 4,698 hospitalisations due to injury. These hospitalisations consumed 29,861 bed days at an approximate cost of \$49,086,946.

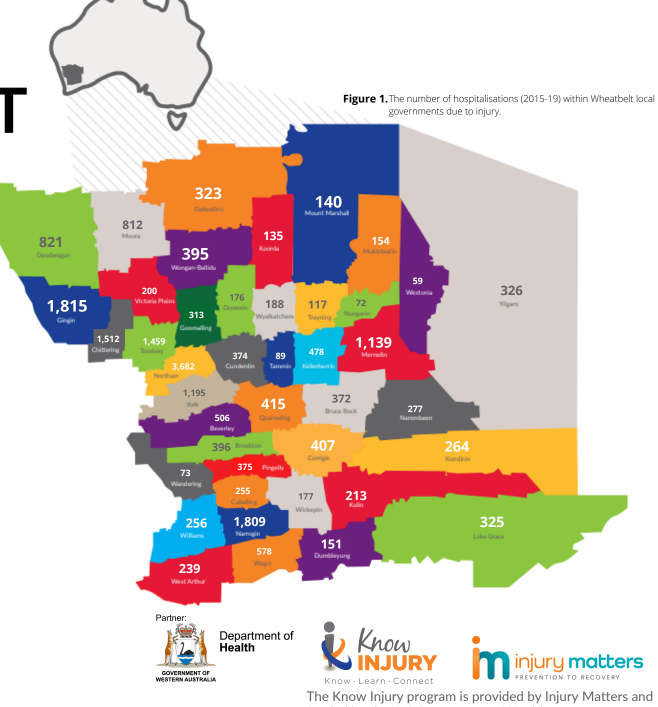
The leading causes of these hospitalisations (2015-2019) were falls, exposure to mechanical forces and transport; whilst transport, intentional self-harm and falls were the leading causes of fatalities (2014-2018).

Given that many injuries require medical attention outside of the hospital setting and that the effects of injury extend beyond the injured individual, the impact of injury in the Wheatbelt is significantly larger than the 4,698 hospitalisations and 55 fatalities.

Individuals aged
65+
contributed to the highest proportion of injuries in the Wheatbelt from 2015 to 2019.

Aboriginal peoples experiences over

3.6 times
the rate of injury hospitalisations in the Wheatbelt in 2006 to 2015.

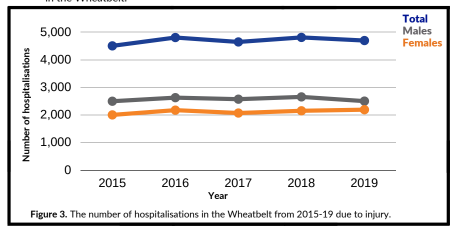


The Know Injury program is provided by Injury Matters an funded by the WA Department of Health.



	Hospitalisations		Fatalities	
	Number	ASR*	Number	ASR*
Falls	5,356	1,125.0	45	9.2
Exposure to mechanical forces	2,601	701.9	8	N/A
Transport	1,681	484.5	93	27.5
Intentional self-harm	701	224.7	64	18.4
Assault	476	150.8	7	N/A
Poisoning	460	118.1	24	7.8
Burns and Scalds	263	68.5	N/A	N/A
Drowning	219	46.2	5	N/A

Figure 2. The number and rate of injury hospitalisations (2015-2019) and fatalities (2014-2018) in the Wheatbelt.



Data notes

All data has been generated using HealthTracks Reporting, by the Epidemiology Branch, Department of Health WA in collaboration with the Cooperative Research Centre for Spatial Information (CRC-SI).

All hospital separations and fatalities within this report are identified using the principle diagnosis ICD-10-AM codes of S00-T98.

*ASR's (Age Standardised Rate) are standardised with the Australian 2001 standard population and expressed per 100,000 people.

Any hospitalisation or fatality counts less than five have been supressed within this document to protect privacy and data confidentiality

Reference

1. Australian Bureau of Statistics. 3303.0 Causes of Death, Western Australia, 2019. (2020).

How can we reduce the impact of injury in the Wheatbelt?

Gaining an insight into the prevalence of injury within the Wheatbelt region can assist in identifying injury areas which may require targeted prevention interventions. Given the incidence of intentional self-harm, falls, transport and assault in the Wheatbelt some actions which can be taken to reduce their prevalence include;

VTENTIONAL

- Support local mental professionals to complete Mental Health First Aid training.
- Promote the use of mental health and counselling services.



ALLS

- Engage in Stay On Your Feet[®] campaigns to increase community members' awareness of actions they can take to reduce their risk of falling.
- Promote local strength and balance exercise classes.



TRANSPORT

- Develop interventions which focus on the cornerstones of WA's Road Safety Strategy.
- Improve road infrastructure by sealing shoulders, installing audible edge lines, removing roadside hazards and installing safety barriers.



SSAULT

- Increase the capacity of first responders intervening in cases of family and domestic violence.
- Restrict alcohol advertising at sporting venues.



Visit www.knowinjury.org.au/know/injury-topics for additional injury prevention interventions.

Injury Matters acknowledge the Traditional Custodians of the lands and waters throughout Western Australia and pay respects to Elders past and present. We also recognise Aboriginal and Torres Strait Islander peoples' continuing connection to land, waters and community across Western Australia.