



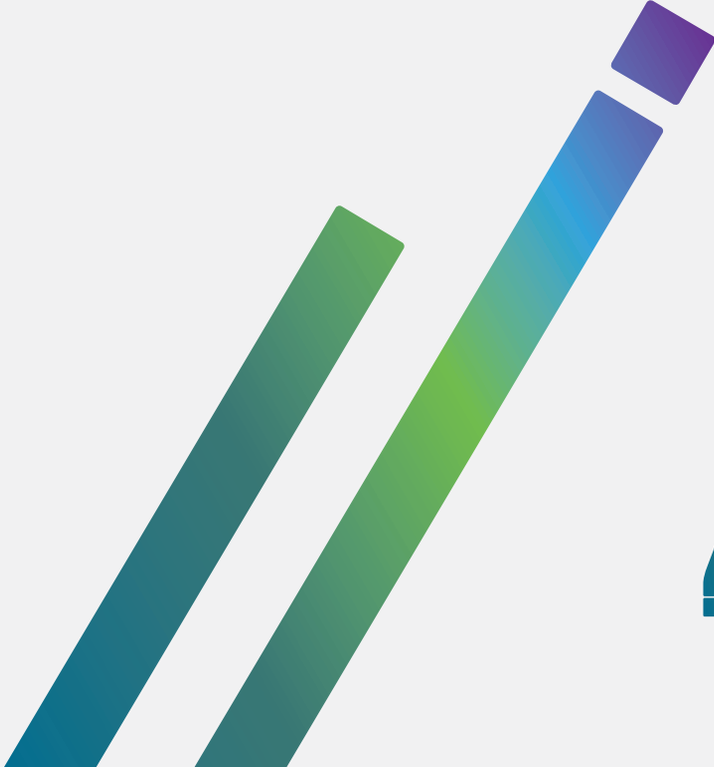
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Spinal cord injury, Australia

2009–10



AIHW



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**Australian Institute of
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INJURY RESEARCH AND STATISTICS SERIES

Number 79

Spinal cord injury, Australia

2009–10

Australian Institute of Health and Welfare
Canberra

Cat. no. INJCAT 155

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ISSN 2205-510X (PDF)

ISSN 1444-3791 (Print)

ISBN 978-1-76054-280-1 (PDF)

ISBN 978-1-76054-281-8 (Print)

Suggested citation

AIHW: Tovell A & Harrison JE 2018. Spinal cord injury, Australia, 2009–10. Injury research and statistics series no. 79. Cat. no. INJCAT 155. Canberra: AIHW.

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Published by the Australian Institute of Health and Welfare

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Acknowledgments

The Australian Spinal Cord Injury Register (ASCIR) is operated by the Australian Institute of Health and Welfare's (AIHW) National Injury Surveillance Unit (NISU) in collaboration with the directors of participating spinal units.

The people who sustained a spinal cord injury and provided consent for their details to be included in the ASCIR are gratefully acknowledged, as are the spinal unit staff who collect and provide the data for inclusion.

The authors of the report would also like to thank AIHW staff from the Hospitals, Resourcing and Classifications Group for peer-reviewing the manuscript.

This report was written by Amanda Tovell and James Harrison at the AIHW NISU at Flinders University, with assistance from Stacey Avefua.

Abbreviations

ABS	Australian Bureau of Statistics
ASCIR	Australian Spinal Cord Injury Register
AIHW	Australian Institute of Health and Welfare
ASIA	American Spinal Injury Association
DIC	duration of initial care
ERP	Estimated Resident Population
ICD-10-AM	International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification
ISNCSCI	International Standards for Neurological Classification of Spinal Cord Injury
LOS	length of stay
NISU	National Injury Surveillance Unit
RCIS	Research Centre for Injury Studies
SCI	spinal cord injury
SU	spinal unit
WHO	World Health Organization

Symbols

<i>CI</i>	confidence interval
<i>p</i>	statistical significance p value
<i>SD</i>	standard deviation
<i>SMR</i>	standard mortality ratio

Summary

This 11th report in the *Spinal cord injury, Australia* series presents national statistics on spinal cord injury (SCI) using data from case registrations to the Australian Spinal Cord Injury Register (ASCIR) for 2009–10.

A total of 314 new cases of SCI were reported in 2009–10, with 227 cases resulting from trauma and 87 from other non-traumatic causes.

The age-standardised rate of persisting SCI from traumatic causes for Australian residents (excluding those who died before discharge) was estimated to be 12.3 cases per million population aged 15 and older. This rate should be interpreted with caution as this period was likely affected by greater under-reporting than is usual.

Incidence rates of persisting traumatic SCI were higher for males than females at all ages. The overall rate for Australian male residents aged 15 and older was 20.5 per million population, while for Australian female residents aged 15 and older, the rate was 4.4 cases per million population; a male:female ratio of 4.7:1.

As in previous years, new cases of persisting traumatic SCI due to traumatic causes were most frequent among residents aged 15–24. Mean age at injury for male residents was 40 and 46 for female residents.

Patients with SCI tend to have lengthy hospitalisations. Overall, Australian residents who sustained a persisting traumatic SCI in 2009–10 and survived to discharge had a median length of stay of 153 days in a participating spinal unit (SU).

Causes of spinal cord injury

Land transport crashes (47%) and *Falls* (34%) accounted for the majority of traumatic SCI cases during 2009–10. The majority of *Motor vehicle occupants* were injured in crashes that occurred on a public street or highway (90%). This type of place was also the most common for *Unprotected land transport users* but to a lesser extent (60%). Sports and athletic areas including race-tracks (11%) and farms (9%) were the other types of areas where *Unprotected land transport users* were injured.

In 2009–10, the majority of *Land transport crash* cases injured were unprotected users such as motorcyclists, pedal cyclists and pedestrians (61%). For cases involving *Motor vehicle occupants*, 24 passengers were injured compared with 17 drivers.

One in 5 cases of traumatic SCI in 2009–10 was due to a *High fall*. While most *Falls* were recorded as being *Unintentional* (that is, accidents), 8 *High falls* were recorded as intentional self-harm. Fourteen per cent of SCI cases in 2009–10 were due to *Low falls*.

Other reported mechanisms of injury for traumatic SCI recorded in 2009–10 include *Water-related* events such as diving into shallow water (9%), *Heavy falling objects* (3%), *Horse-related* events (1%), and rugby and Australian Rules football (1%). Five per cent of cases were due to *Other or unspecified causes* including being crushed by people and violence-related causes.

More than one-quarter (29%) of traumatic SCI in 2009–10 were sustained *While engaged in sports or leisure*. Injuries sustained *While working for income* (including travel to and from work) accounted for 13% of traumatic cases for this reporting period.

1 Introduction

This report describes cases of traumatic spinal cord injury (SCI) sustained between 1 July 2009 and 30 June 2010 that required admission to a specialist spinal unit (SU) in Australia. It uses data from the Australian Spinal Cord Injury Register (ASCIR). Spinal cord injury from traumatic causes imposes a heavy physical, psychological and economic burden on the injured people, their families and society because it often results in a high level of long-term disability and morbidity and in increased mortality risk.

Australian Spinal Cord Injury Register

The ASCIR was established in 1995 by the National Injury Surveillance Unit (NISU), a collaborating centre of the Australian Institute of Health and Welfare (AIHW) and Australian hospital SUs specialising in acute management and rehabilitation of persons with an SCI. ASCIR built on a register established a decade earlier by Mr John Walsh AM.

Each year, approximately 300–400 new cases of SCI from traumatic and non-traumatic causes are added to the register (See Box 1.1). This number underestimates the total number of incident cases of SCI in Australia as it does not include people who were not admitted to a participating SU and those who did not consent to be included in the register. The data quality statement in Appendix A provides more information on the operation and management of the ASCIR and case ascertainment.

Annual reports on the incidence of SCI have been produced from the ASCIR since its inception. Early reports, based on data from the period 1995–96 to 1998–99, were published in the *Australian injury prevention bulletin*. Subsequent reports have been published in the AIHW Injury research and statistics series *Spinal cord injury, Australia*, and this is the 11th report of that type.

Estimated incidence of traumatic spinal cord injury

A recent study of the global incidence of traumatic spinal cord injuries estimated a global rate of 23 cases per million population in 2007: that is, nearly 180 thousand new traumatic SCI cases each year (Lee et al. 2014). The incidence rate for Australia, based on ASCIR data at a similar time period, 2007–08, was 15.0 cases per million population aged 15 and older (AIHW: Norton 2010). The global study by Lee et al. (2014) noted that estimated rates varied considerably by geographical region; for example, there were 40 cases per million population for North America compared with 16 per million for Western Europe. An international comparison conducted for the World Health Organization (WHO) found country-specific rates that varied even more widely: 53 cases per million in Canada, compared with 13 cases per million for the Netherlands (Bickenbach et al. 2013). Caution needs to be applied in these estimates however, as inclusion criteria may differ (for example, criteria concerning age, or where death occurs soon after injury), as may the types and quality of data sources on which the estimates are based. (For example, few countries have national compulsory registers.) This caution also applies to the data reported for Australia, as the ASCIR does not have complete population coverage.

Mortality, life expectancy and estimated costs for traumatic SCI injury

People who acquire SCI and survive the early period with neurological deficits are, given current treatment options, likely to have a persisting condition (See Box 1.2). The level and extent of a neurological deficit are usually measured by the International Standards for Neurological Classification of Spinal Cord Injury (ISNCSCI), and include the American Spinal Injury Association (ASIA) Impairment Scale, a practice followed in this report (see Glossary). These international standards were most recently revised in 2011 (Kirshblum et al.).

Middleton et al. (2012) studied the mortality and life expectancy of people in NSW who acquired SCI in the 50 years from 1955 to 2006. Early mortality varied with level of injury: 8.2% of persons with tetraplegia (injury to the cervical segments C1–C8) and 4.1% of persons with paraplegia (injury to the lower spinal segments of thorax, lumbar and sacrum) died within 12 months of injury. Mortality in the first year declined over time. Comparing the period 1975–1984 with 1995–2006, mortality in the first year declined from 9.1% to 6.6% for all tetraplegia, while for all paraplegia it decreased from 4.1% to 2.8%. For those with complete high injury (C1–C4), first-year mortality dropped from 32.4% to 13.5%.

Mortality remained higher for people with SCI than for the general population after the first year. For those with tetraplegia who survived the first year, the subsequent mortality rate was twice that of the general population, with a standardised mortality ratio (*SMR*) of 2.2 (Middleton et al. 2012). Mortality after the first year for survivors with paraplegia was also higher than for the general population, though to a smaller extent (*SMR* 1.7).

Access Economics' analysis of the estimated cost of traumatic SCI in Australia, undertaken in 2009, remains the most comprehensive study to date. Total economic costs for tetraplegia amounted to A\$1.3 billion, while paraplegia amounted close to A\$690 million (Access Economics 2009). Individual lifetime costs were estimated to be A\$9.5 million per case of tetraplegia and A\$5 million per case of paraplegia. With medical advances and the positive trend in survival post 12 months after injury, lifetime costs will become more significant as people live longer with SCI.

Structure of this report

The primary focus of this report is traumatic SCI, resulting from injurious events that occurred during the period 1 July 2009 to 30 June 2010 (this period is abbreviated as '2009–10' in this report). It also includes information on trends in the period 1995–96 to 2009–10. The report is arranged as follows:

- **Chapter 2** presents an overview of all newly incident traumatic SCI cases that occurred in 2009–10 and had been registered by 30 June 2014.
- **Chapter 3** provides an analysis of newly incident cases of persisting traumatic SCI for Australian residents discharged alive, including trends since 1995–96 and demographic, social and clinical characteristics of cases with onset in 2009–10. This chapter is restricted to Australian residents, including cases sustained while overseas, as incidence rates are calculated using the Estimated Resident Population (ERP) of Australia aged 15 or older as provided by the Australian Bureau of Statistics (ABS) (see Appendix A: Population denominators). Direct age-standardisation was employed using the Australian population in 2001 as the reference (ABS 2003).

- **Chapter 4** provides information on external causes of injury and factors associated with the SCI event for all 2009–10 traumatic cases, irrespective of survival to discharge, persistence of deficit or place of usual residence.
- **Appendix A: Data issues** provides summary information on the ASCIR, estimates used to calculate population rates, analysis methods, and information on data quality.
- **Appendix B: Non-traumatic SCI** provides summary information for non-traumatic SCI cases admitted to a participating SU during 2009–10.
- **Appendix C: Additional tables** consists of data underpinning the figures presented in Chapter 3.

While a very small number of people under the age of 15 have been included in the ASCIR over time, children with SCI are generally treated in specialist paediatric hospitals, and are not reported to the register. For this reason, cases occurring under the age of 15 are not in scope for this report.

Box 1.1: Defining traumatic spinal cord injury

When the ASCIR was established, the *Guidelines for the surveillance of central nervous system injury* case definition of SCI was adopted. According to this source, SCI is:

...an acute, traumatic lesion of neural elements in the spinal canal (spinal cord and cauda equina) resulting in temporary or permanent sensory deficit, motor deficit, or bladder/bowel dysfunction (Thurman et al. 1995).

The term **spinal cord injury** has also been used to describe episodes where damage to the spinal cord has resulted from disease, tumour and congenital conditions or other underlying pathology. As such, SCI is now often described in terms of **traumatic** or **non-traumatic SCI** (Bickenbach et al. 2013).

Traumatic SCI is the term used to describe instances where the cause of injury was external to the person (for instance, a road crash, falling, or diving into shallow water).

Non-traumatic SCI is the term used to describe instances where the cause of injury was due to disease.

Box 1.2: Describing types of neurological impairment for spinal cord injury

Spinal cord injuries are generally classified by neurological level of injury and the extent of injury (Kirshblum et al. 2011). The neurological level of injury refers to loss of function at 1 of the **cervical** (C1–C8), **thoracic** (T1–T12), **lumbar** (L1–L5), or the **sacral** (S1–S5) segments of the spine. From the top of the body, the cervical spine is the highest part of the spine and includes the neck. The sacral segments are the lowest and include the sacrum and coccyx. Injuries to the sacrum are the least common type of SCI, therefore for reporting purposes these cases are combined with lumbar cases and reported as 1 group: **lumbosacral**.

An injury to the spinal cord at the cervical level results in the reduction or loss of motor and/or sensory function in the arms as well as in the trunk, legs and pelvic organs. This type of impairment is referred to as **tetraplegia** (sometimes also called 'quadriplegia'). An injury to the thoracic, lumbar or sacral levels of the spinal cord may result in a reduction or loss of motor and/or sensory functions of the trunk, legs and pelvic organs. This type of impairment is referred to as **paraplegia**.

(continued)

Box 1.2 (continued): Describing types of neurological impairment for spinal cord injury

Extent of injury is reported as complete or incomplete injury. This refers to the preservation of sensory and motor functioning at different levels of the spine. **Complete injury** is the term used when there is an absence of sensory and motor function in the lowest sacral segments (S4–S5) (that is, no ‘sacral sparing’). (Note: ‘Completeness’ of injury is a different concept to the neurological level of injury.) **Incomplete injury** is the term used when there is preservation of any sensory and/or motor function below the neurological level of injury that includes the lowest sacral segments S4–S5 (that is, presence of ‘sacral sparing’).

A complete injury of the spinal cord at a high cervical neurological level is considered the most severe type of SCI.

Spinal cord injuries may result in a temporary or persisting deficit. For the purposes of this report, cases are designated as **persisting traumatic** or **non-traumatic SCI**, based on a finding of an American Spinal Injury Association (ASIA) Impairment Scale grade of A, B, C or D either 90 days after injury, or on discharge from rehabilitation (ASIA 2003; Kirshblum et al. 2011); or presence of deficit on discharge was reported by the SU. A description of the ASIA Impairment Scale can be found in the Glossary.

Neurological level of injury at time of discharge is the measure used to describe the clinical characteristics of persisting traumatic SCI in Chapter 3. Neurological injury at time of admission is the measure used when describing external causes of traumatic SCI in Chapter 4.

Box 1.3: Other terminology used in this report

Length of stay (LOS) is a common index used in hospital and health reports and is measured in number of days between admission to and discharge from the SU. Median LOS is reported, because it is not greatly influenced by outliers. Fifth and 95th percentiles have also been reported, to provide an indication of the patterns of variation in LOS between types of impairment. LOS can be expected to vary between cases with the same level and completeness for many reasons, including the presence of other injuries and the health status and age of the person when injured. In addition, time may pass between completion of rehabilitation and discharge, because of lack of suitable accommodation or carers.

Duration of initial care (DIC) is a concept developed by NISU for the purposes of measuring the period from the date of injury to the date of discharge from a participating SU to the person’s previous home, or to a new home, nursing home or other accommodation. The DIC includes retrieval of the person from the scene of the injurious event, stabilisation and all acute care and rehabilitation as an admitted patient. Part of the care, but often not all, is provided in a SU. DIC measures are omitted from the 2008–09 to 2010–11 series.

Box 1.4: Classifying mechanism of injury for SCI cases

In keeping with previous reports, traumatic SCI due to *Transport-related* crashes is categorised into 2 main groups: cases due to a *Land transport* crash or cases due to *Other transport* (including water, air or rail) crashes. Due to the large number of cases and diversity of types of land transport vehicles involved, *Land transport crash* cases are further divided into 2 groups: *Motor vehicle occupants* and *Unprotected land transport users*.

- *Motor vehicle occupants* includes drivers, passengers and unspecified occupants of sedans, station wagons, 4-wheel drive vehicles, buses, vans, trucks, semi-trailers and other similar vehicles where the person is usually afforded some impact protection in the event of a traffic crash (for example, seatbelts and crumple zones).
- *Unprotected land transport users* include users of motor cycles, quad-bikes and bicycles as well as pedestrians. (This latter term, commonly used in road safety statistics, refers to the greater vulnerability to injury in a crash, of road users who are not occupants of a car or other large motor vehicle.)

Cases due to *Other transport* (including water, air or rail) *crashes* are included in the *Other and unspecified causes* category. *Other transport crashes* may include farm machinery such as tractors or heavy machinery such as excavators.

SCI cases due to a *Fall* may be classified as either due to a *Low fall* (a fall on the same level or from a height of less than 1 metre), or a *High fall* (a fall from a height 1 metre or more). In a small number of cases, details regarding the height of the fall are missing from the record. These cases are traditionally recorded as a *Low fall* in the ASCIR.

Water-related SCI cases are grouped following a search of descriptive injury text for terms related to events as diving into shallow water, being dumped in the surf by a wave, falling while water-skiing, or while scuba diving.

There are generally sufficient cases reported each year to include additional external cause categories for *Heavy falling objects*, *Horse-related* and *Football* SCI. Any remaining cases are grouped into the residual category *Other and unspecified causes*.

More detailed information on how cases are assigned to a mechanism of injury category is included in Appendix A: Data issues.

2 Traumatic SCI case registrations in 2009–10

This chapter provides an overview of traumatic SCI incident cases where the injurious event occurred between 1 July 2009 and 30 June 2010, and the case had been registered by 30 June 2014. For the period, 2009–10, a total of 227 incident cases were reported to ASCIR by participating SUs. This is the lowest annual number of cases reported to ASCIR since 1995 and coincides with a period during which operation of the ASCIR was temporarily suspended due to lack of funding. Retrospective registration for cases for this period recommenced in 2011 and the period 2008 to 2010 is considered to be affected by under-reporting.

Of the 227 cases reported for 2009–10, 2 died before being discharged, 2 were discharged with no ongoing neurological deficit and 223 were discharged with a persisting deficit (Table 2.1). Five cases discharged with persisting traumatic SCI were non-residents of Australia.

Table 2.1: Traumatic SCI cases with onset in 2009–10 and reported to ASCIR by 30 June 2014

	Australian residents		Non-residents		Total ^(a)	
	Number	%	Number	%	Number	%
At discharge from spinal unit:						
Persisting deficit	^(b) 218	98	5	100	223	98
No ongoing neurological deficit	2	1	0	0	2	1
Died on ward	2	1	0	0	2	1
Total	222	100	5	100	227	100

(a) Any persons over the age of 15 who sustained an SCI in 2009–10 due to trauma are the focus of Chapter 4.

(b) Australian residents over the age of 15 who sustained an SCI in 2009–10 due to trauma and had a persisting neurological deficit on discharge from a participating SU are the focus of Chapter 3.

The demographic, social and clinical characteristics of the 218 Australian residents discharged alive with a persisting traumatic SCI are the focus of Chapter 3. This includes 8 Australian residents transferred to an Australian SU after incurring spinal injury overseas.

External causes of injury and other factors related to the injury event are reported in Chapter 4 for all 227 traumatic SCI cases, irrespective of survival to discharge, persistence of deficit or place of usual residence.

The average age of those who died before discharge was 70. Both were males who sustained an injury assessed as complete ASIA Impairment Scale A on admission. The time between injury and death was less than 4 weeks for both cases.

3 Persisting traumatic SCI

This chapter examines the characteristics of the 218 Australian residents who sustained a persisting traumatic SCI during 2009–10. In accordance with the annual *Spinal cord injury, Australia* reports, the injured person must meet the following criteria for inclusion in this chapter:

- an Australian resident at time of injury
- reported to have a spinal cord deficit at discharge
- discharged alive.

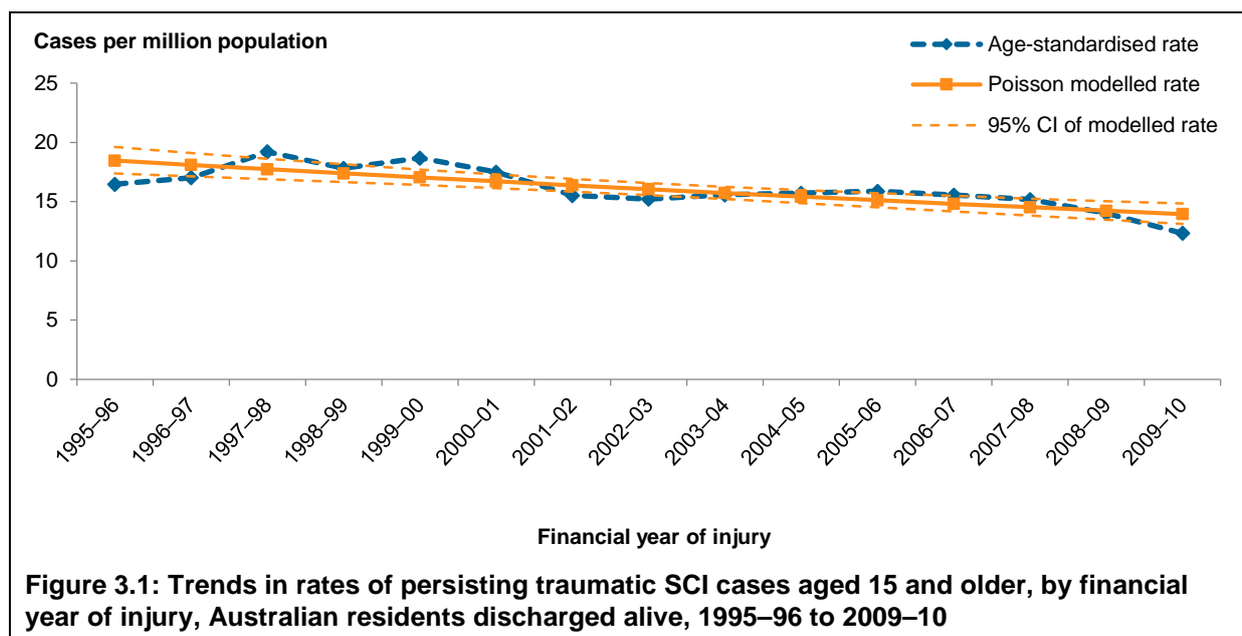
This chapter is restricted to Australian residents, including 8 cases sustained while overseas (but treated in an Australian SU), as incidence rates are calculated using the ERP of Australia aged 15 or older as provided by the ABS (see ‘Population denominators’ in Appendix A). Direct age-standardisation was employed using the Australian population in 2001 as the reference (ABS 2003).

Persisting traumatic SCI in 2009–10 and earlier years

In 2009–10, the age-standardised incidence rate of persisting traumatic SCI at ages 15 and older, based on cases reported to ASCIR, was 12.3 cases per million population (95% CI: 10.7 cases, 14.0 cases).

Poisson regression based on annual incidence rates since 1995–1996, presented as a trend with 95% confidence interval, is shown in Figure 3.1 (see also Table C.1). According to this, the incidence rate of persisting traumatic SCI at ages 15 and older tended to decline by an average of 2.0% per year (95% CI: –1.3%, –2.7%).

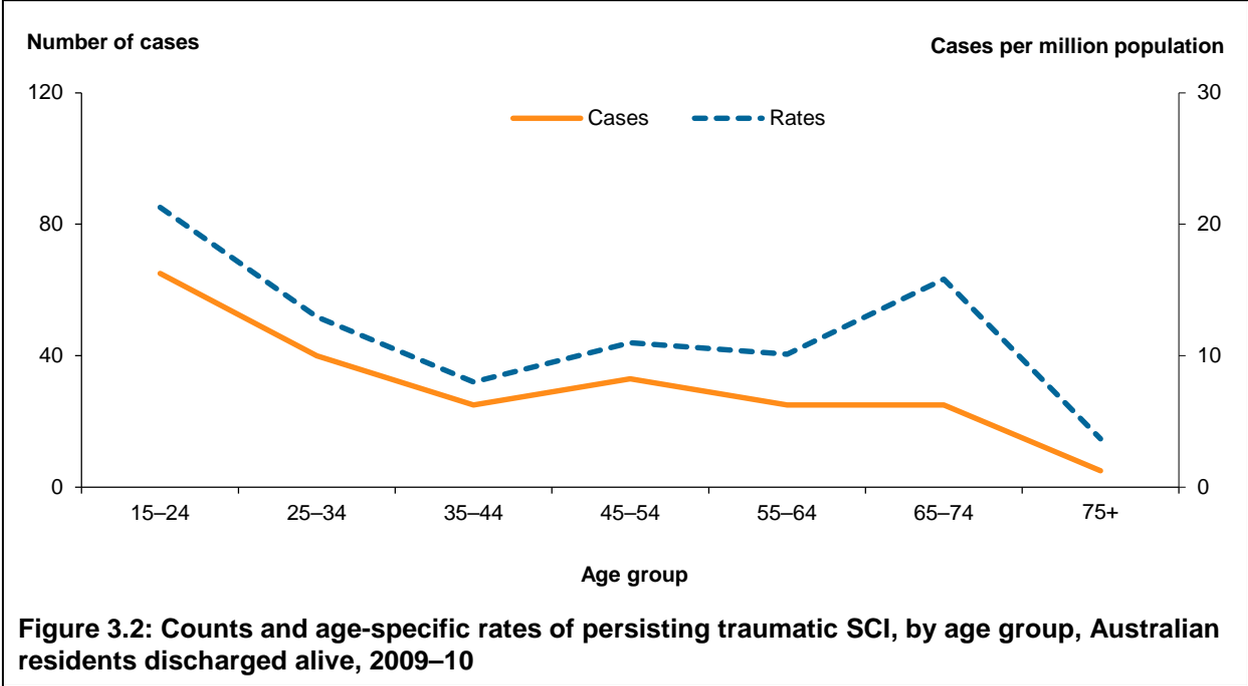
While this trend was significantly different from zero ($p = 0.000$), cautious interpretation is required. Firstly, most of the observed decline was in the late 1990s, and annual rates varied little from 2001–02 to 2007–08 (15–16 cases per million). Secondly, the rates presented here for 2009–10 are thought to be affected by under-reporting more so than for other years.



Demographic and social characteristics of persisting traumatic SCI in 2009–10

Age and sex distribution

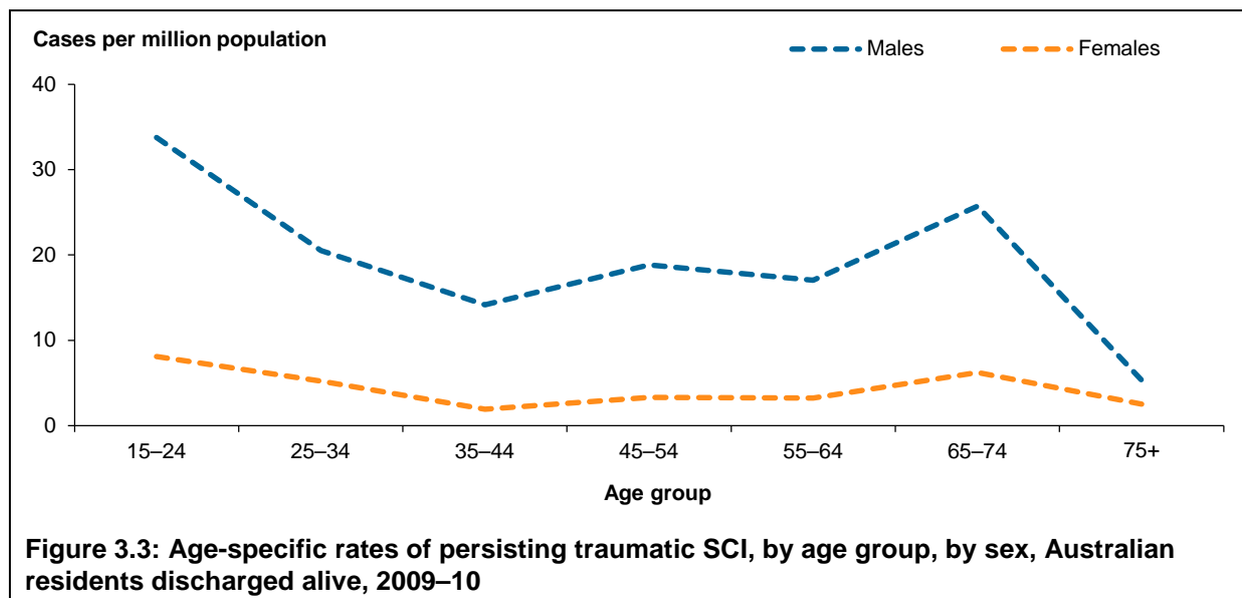
One-hundred-and-seventy men (82%) and 39 women (18%) were registered as new incidence cases for persisting traumatic SCI for the period 2009–10. Case counts and rates were highest for youngest age group (15–24) and accounted for 30% of cases for Australian residents discharged alive aged 15 and older (Figure 3.2 and Table C.2). The rate per million population for ages 15–24 was 21.3 cases. Only 2% of cases in 2009–10 occurred in people aged 75 or over, with a rate of 3.7 cases per million population.



Incidence rates for males were higher across all age groups than those for females (Figure 3.3 and Table C.3). However, the rates for males and females across age groups displayed similar patterns with the highest rates for both sexes observed at ages 15–24 (33.8 cases per million males and 8.1 per million females) and again at ages 65–74 (25.7 and 6.2 cases per million, respectively).

The overall incidence rate for men was 20.5 per million population compared with 4.4 for women, a male:female ratio of 4.7:1.

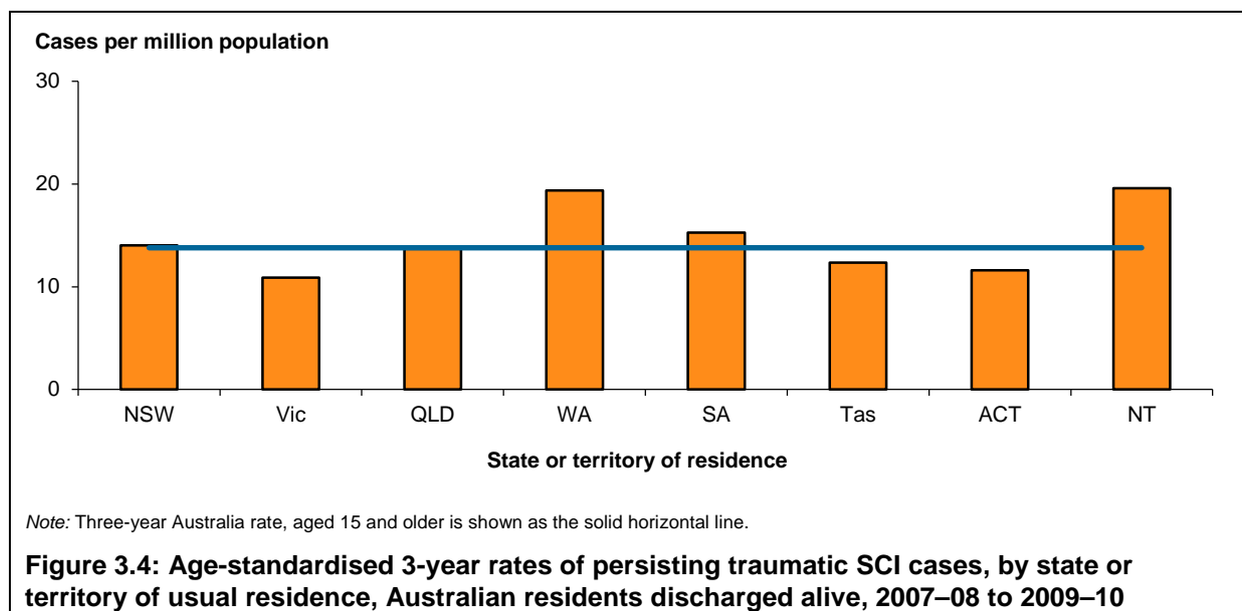
The mean age, 40 ($SD = 18$), at onset for men was similar to the previously reported year (39) (AIHW: Tovell & Harrison 2018). However, there was a 5-year decrease in the mean age at onset for women from 46 ($SD = 19$) to 41 ($SD = 21$), reflecting an increase in the proportion of spinal injuries occurring in younger females aged 15–24 in 2009–10; 31% of females cases during this 12-month period compared with 11% for 2008–09.



State and territory of usual residence

Age-standardised incidence rates of persisting traumatic SCI by state and territory of usual residence are presented in Figure 3.4 and Table C.4. Because of the small number of cases in some jurisdictions, incidence rates are based on the aggregate jurisdictional case counts for the 3-year period 2007-08 to 2009-10.

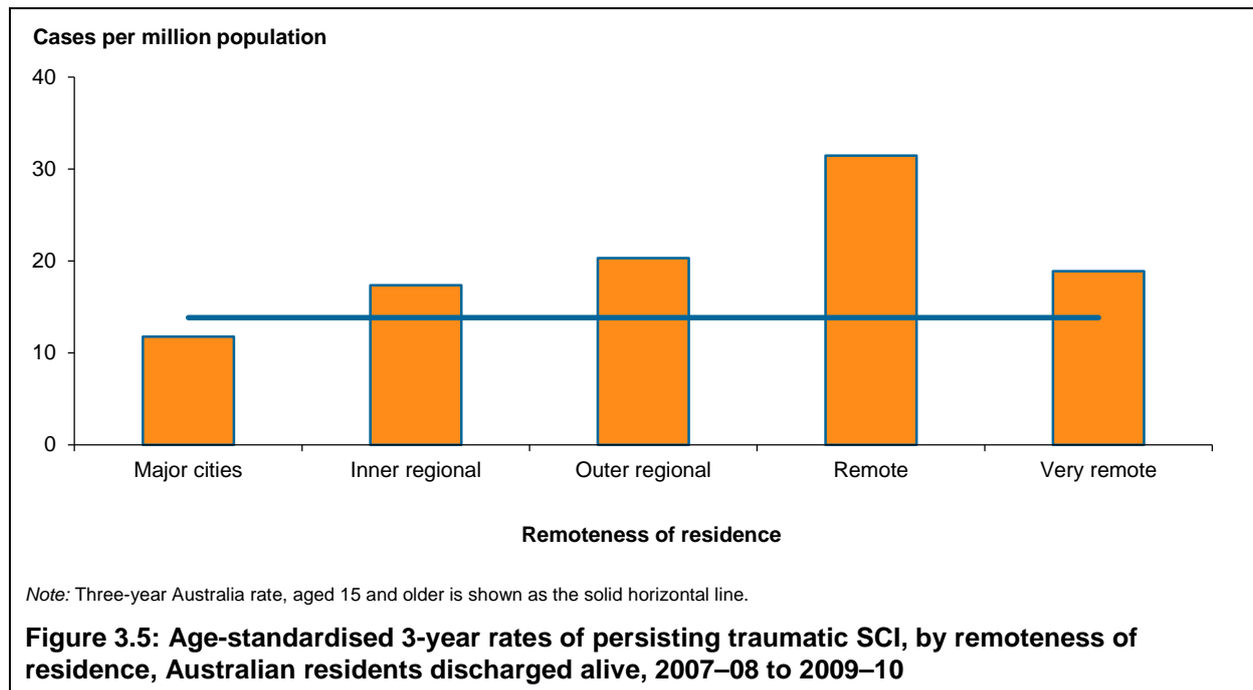
Despite that, the rates are based on quite low numbers of cases, especially those for the smaller-population jurisdictions. The rate for residents of Victoria was the lowest of all jurisdictions and was lower than the national rate, while the rates for residents of Western Australia, South Australia and the Northern Territory were higher.



Remoteness of residence and place of injury

As with state and territory of usual residence, 3-year incidence rates were calculated for cases grouped according to remoteness of usual residence for the period 2007–08 to 2009–10 (Figure 3.5 and Table C.5). (See ‘Assignment to remoteness area’ in Appendix A). The 3-year incidence rate for persisting traumatic SCI was highest for residents of *Remote Australia* (31.4 cases per million population) and lowest for residents of *Major cities of Australia* (11.7 cases per million population).

Only the 3-year rate for residents of *Major cities* were lower than the national rate (blue horizontal line), while 3-year rates among residents of *Inner regional*, *Outer regional* and *Remote* areas were higher, with the greatest difference observed for residents of *Remote Australia*.



Sixty per cent of people who sustained a persisting traumatic SCI during 2009–10 usually resided in *Major cities* (Table 3.1). Less than 5% resided in *Remote* or *Very remote Australia*. The remoteness area for place where injury occurred was not identifiable for approximately one-quarter (24%) of new persisting traumatic SCI cases for this period.

Table 3.1: Case counts of persisting traumatic SCI, by remoteness of usual residence, by area where injury occurred, Australian residents discharged alive, 2009–10

Area where injury occurred	Remoteness of usual residence					Total
	Major cities	Inner regional	Outer regional	Remote	Very remote	
	Case counts					
Major cities	76	3	1	0	0	80
Inner regional	11	28	5	0	0	44
Outer regional	6	2	12	0	0	20
Remote	5	0	1	3	0	9
Very remote	0	0	0	0	4	4
Australia, place not specified	28	12	12	1	0	53
Overseas	5	3	0	0	0	8
Total	131	48	31	4	4	218

Socioeconomic characteristics

Spinal cord injuries have enormous health, social and economic impacts on individuals, families, and communities. As well as the physical and psychological impact on those affected directly by SCI, there is also a heavy burden on those involved with the injured person. Socioeconomic factors that are known to be important in relation to injury and rehabilitation, such as marital status, employment status and level of educational at the time of onset of the SCI are recorded by the ASCIR and are described here.

Some studies have measured marital status in terms of the effects on life-expectancy, for example Krause et al. (2010) found that being married was associated with lower mortality for people with SCI. A systematic review on the role of social support and social skills in people with SCI concluded that being married was an important source of social support only if the marriage was perceived positively (Müller et al. 2012). Ninety-four per cent of people who acquired SCI at ages 15–24 reported they were *Never married*, while 70% of people who acquired SCI at an older age were *Married (including de facto)* at the time (Table 3.2).

Table 3.2: Marital status at onset of persisting traumatic SCI, by age group, Australian residents discharged alive, 2009–10

Marital status	15–24		25–64		65+		All ages	
	Number	%	Number	%	Number	%	Number	%
Never married	61	94	33	27	1	3	95	44
Widowed	0	0	3	2	3	10	6	3
Divorced	0	0	10	8	3	10	13	6
Separated	1	2	5	4	1	3	7	3
Married (including de facto)	3	5	70	57	21	70	94	43
Not reported	0	0	2	2	1	3	3	1
Total^(a)	65	100	123	100	30	100	218	100

(a) Percentage may not equal 100, due to rounding.

Approximately 3 out of 5 people who sustained a persisting traumatic SCI cases during 2009–10 had a status of *Employed* at the time of injury (Table 3.3).

Table 3.3: Employment status at onset of persisting traumatic SCI, by age group, Australian residents discharged alive, 2009–10

Employment status	15–24		25–64		65+		All ages	
	Number	%	Number	%	Number	%	Number	%
Employed	44	68	86	70	5	17	135	62
Pensioner	1	2	12	10	16	53	29	13
Unemployed	5	8	14	11	2	7	21	10
Not available for employment	13	20	7	6	5	17	25	11
Not reported	2	3	4	3	2	7	8	4
Total^(a)	65	100	123	100	30	100	218	100

(a) Percentage may not equal 100, due to rounding.

A higher level of education at the time of injury is also associated with a likelihood of returning to work post-injury (Lidal et al. 2007). More than one-third (38%) of people who sustained a persisting traumatic SCI reported they had a post-school qualification (Table 3.4). Overall, persons who had *Highest available secondary school level* accounted for the greatest proportion of cases reported to ASCIR in 2009–10 (20%), followed by those with a *Trade qualification/apprenticeship* (18%). Educational status was not reported for one-quarter of cases.

Table 3.4: Educational level attained at onset of persisting traumatic SCI, by age group, Australian residents discharged alive, 2009–10

Education level	15–24		25–64		65+		All ages	
	Number	%	Number	%	Number	%	Number	%
Tertiary/postgraduate	6	9	19	15	3	10	28	13
Trade qualification/apprenticeship	16	25	21	17	3	10	40	18
Diploma or certificate	1	2	9	7	1	3	11	5
Other post school study	2	3	2	2	0	0	4	2
Highest available secondary school level	12	18	25	20	7	23	44	20
Left school aged 16 or over	3	5	8	7	1	3	12	6
Left school aged 15 or less	3	5	7	6	4	13	14	6
Still at school	10	15	0	0	0	0	10	5
Not reported	12	18	32	26	11	37	55	25
Total^(a)	65	100	123	100	30	100	218	100

(a) Percentage may not equal 100, due to rounding.

Clinical characteristics of persisting traumatic SCI in 2009–10

The monitoring of clinical information on SCI enables injury outcomes to be studied. It also indirectly provides an indication of the degree of support required by people with an SCI at discharge from hospital. Information on the neurological level of SCI, extent of injury to the cord, and the degree of impairment is routinely reported by SUs during the initial hospitalisation for the SCI, and at discharge from rehabilitation.

The neurological level of SCI is the lowest level (that is, the one furthest from the head) that has preservation of full neurological function, both motor and sensory. Further information on neurological level and how it is assessed is provided in the Glossary.

The period of hospitalised admitted care for people with persisting traumatic SCI is often prolonged. It is not uncommon for people injured in 1 financial year to not be discharged until the following financial year, sometimes later. Some cases had not been discharged at the time of preparing previous annual reports. Due to the time elapsed since the end of the reporting period for this report, all 218 cases had been discharged and extent level of injury was known for all but 3 cases (99% coverage).

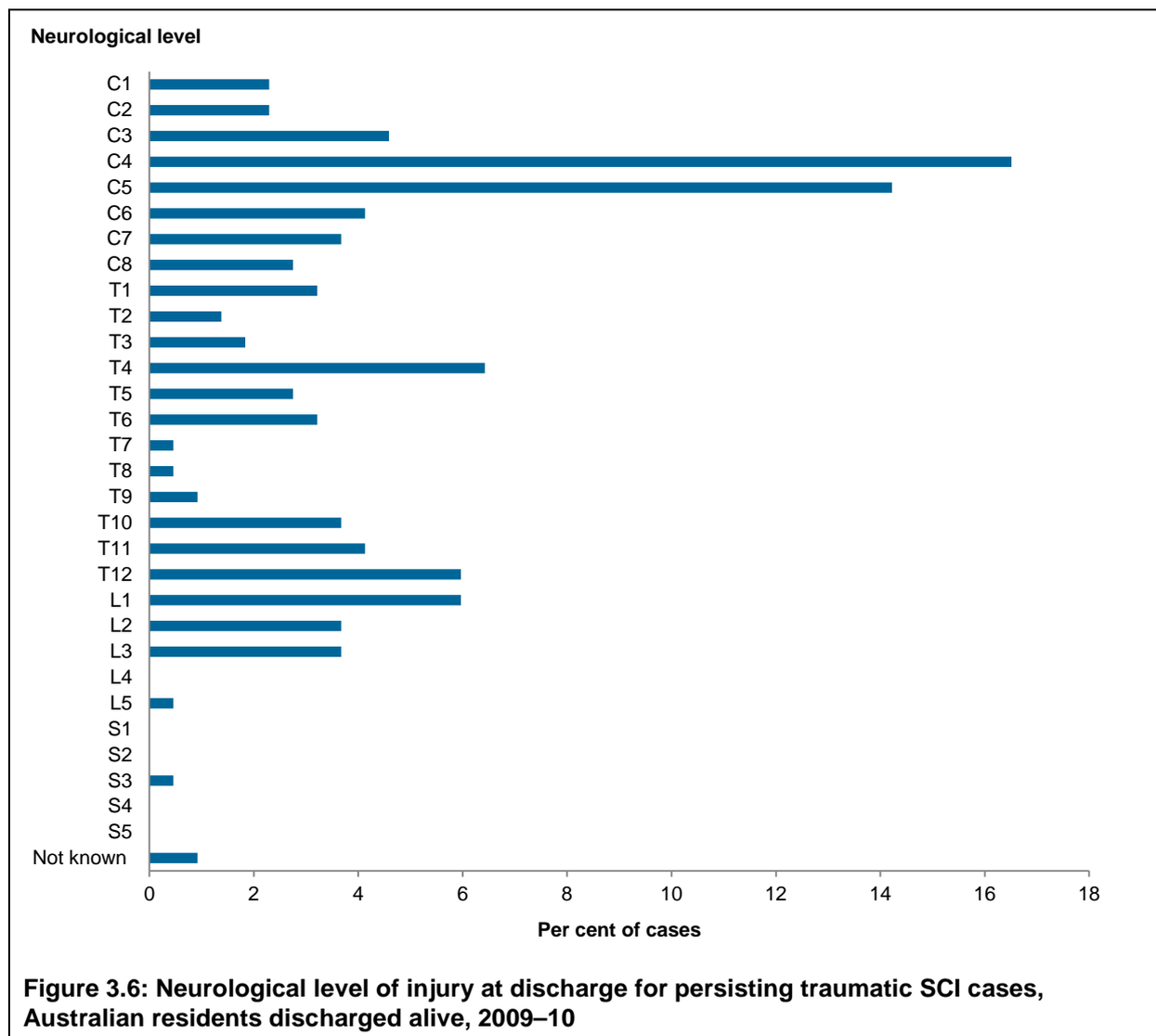
Neurological level of injury at discharge

The distribution of neurological level of persisting traumatic SCI at discharge is presented in Figure 3.6 and Table C.6.

Half (51%) of the persisting traumatic SCI cases sustained during 2009–10 had an injury at the cervical spine on discharge. The impairment resulting from this neurological level is referred to as tetraplegia.

Thirty-four per cent of cases had a neurological level of injury at a thoracic segment, 14% at a lumbar segment, and only 1% at a sacral segment. The impairment resulting from injury at the thoracic, lumbosacral neurological levels is referred to as paraplegia.

The most common neurological levels of injury were C4 and C5, which accounted for 61% of cervical cases and almost one-third (31%) of cases at any level. Next most numerous, after injuries at the C4 and C5 levels, were cases with neurological level at the thoraco-lumbar junction, with 12% of cases having neurological levels of T12 or L1.



Neurological impairment at discharge

One-third of new persisting traumatic SCI incidence cases reported to the ASCIR in 2009–10 were categorised as incomplete tetraplegia on discharge (Table 3.5). Cases in this category had been assessed as having a cervical level injury, and an ASIA Impairment Scale grade of either B (some sensory but no motor function preserved), C or D (some motor function preserved).

Complete paraplegia at the thoracic level was the second most common type of neurological impairment at discharge for new cases sustained during 2009–10. Cases of this type had been assessed as neurological level of injury between T1 and T12, with an ASIA Impairment Scale grade A (no sensory or motor function at S4–S5, that is, no sacral sparing).

Cases involving the lumbosacral region were mostly discharged with incomplete paraplegia.

Table 3.5: Neurological impairment at discharge for persisting traumatic SCI, Australian residents discharged alive, 2009–10

Neurological impairment	Number of cases	%
Tetraplegia		
Cervical		
Complete tetraplegia	38	17
Incomplete tetraplegia	72	33
Paraplegia		
Thoracic		
Complete paraplegia	42	19
Incomplete paraplegia	32	15
Lumbosacral		
Complete paraplegia	5	2
Incomplete paraplegia	26	12
Total^(a)	215	99

(a) Neurological level and or completeness of SCI were not available for 3 cases.

Length of stay in spinal unit

This section differs from reports prior to 2008–09 in which median duration of initial care (DIC) was reported but length of stay in SUs was not. Length of stay (LOS) in a SU for cases that occurred in 2009–10 is reported here. DIC is not included in this annual report, trends in median DIC recommences with the 2011–12 report.

Length of stay is a common index used in hospital and health reports and is measured in number of days between admission to and discharge from the unit (Table 3.6). Median LOS has been reported because it is not greatly influenced by outliers. Fifth and 95th percentiles have also been reported to provide an indication of the patterns of variation in LOS between types of case.

Complete tetraplegia cases had the longest stay in a participating SU, with a median LOS of 232 days, and 5th and 95th percentiles of 34 and 593 days.

Considering only types with cases numbering more than 20 (for which the median can be expected to be stable), the shortest LOS was for incomplete lumbosacral injuries; median 67 days, with a 5th percentile of 0 days and 95th percentile of 166 days. The 5th percentile of zero days in this instance was affected by 2 cases admitted to a participating SU from another hospital and subsequently discharged on the same day. Of these cases, one was discharged with minor deficit, while the other was transferred to another acute hospital for management of other injuries sustained.

Availability of the ASIA Impairment Scale assessments are dependent on which SU the person is admitted to, and whether they moved from an acute ward to a rehabilitation ward within the SU. For cases sustained during 2009–10, NISU was notified of 3 cases which had a persisting deficit on discharge. All 3 had been admitted with thoracic level injuries, 2 of which were complete.

Table 3.6: Length of stay in spinal unit for persisting traumatic SCI, by neurological impairment at discharge, Australian residents discharged alive, 2009–10

Neurological impairment at discharge	Number of cases	Median LOS (days)	5th Percentile (days)	95th Percentile (days)
Tetraplegia				
Cervical				
Complete tetraplegia	38	232	34	593
Incomplete tetraplegia	72	170	18	336
Paraplegia				
Thoracic				
Complete paraplegia	42	153	79	264
Incomplete paraplegia	32	111	15	380
Lumbosacral				
Complete paraplegia	5	115	83	216
Incomplete paraplegia	26	67	0	166
Total^(a)	218	153	15	380

(a) Total include 3 cases of persisting traumatic SCI for which no ASIA assessment on discharge was available.

4 External causes of SCI in 2009–10

In addition to recording information on the incidence of traumatic SCI, the ASCIR records information about the event which resulted in injury: the mechanism; role of human intent; type of place where the injury occurred; and the type of activity involved in at the time of injury. Information on the factors associated with occurrence of traumatic SCI is important for injury prevention.

This chapter includes all 227 cases of traumatic SCI with onset in 2009–10 that were treated in participating SUs and had been reported to ASCIR by 30 June 2014. This number includes the 218 cases of persisting traumatic SCI that are the subject of Chapter 3, as well as 2 cases in which a person admitted to an SU had no neurological deficit at discharge (that is, not persisting cases); 2 cases where a person with traumatic SCI died while an inpatient of a participating SU; and 5 non-residents of Australia who were admitted to a participating unit due to SCI sustained in 2009–10 (see Table 2.1).

Mechanism of injury

Land transport crashes accounted for nearly half (47%) of all traumatic SCI cases reported to ASCIR for the 2009–10 period. In 61% of these cases the injured person was an *Unprotected land transport user*, such as a motorcyclist, pedal cyclist or pedestrian. Characteristics of the cases due to each of the mechanisms shown in Table 4.1 are presented in following subsections. The method for grouping cases by mechanism is described in Appendix A.

Table 4.1: Mechanism of injury of all traumatic SCI, by sex, 2009–10

Mechanism of injury	Males		Females		Total	
	Number	%	Number	%	Number	%
Land transport crash						
Motor vehicle occupant	25	14	16	38	41	18
Unprotected land transport user	59	32	6	14	65	29
Fall						
Low fall (same level or <1 metre) ^(a)	24	13	8	19	32	14
High fall (>1 metre)	39	21	7	17	46	20
Water-related	20	11	1	2	21	9
Heavy falling object	5	3	1	2	6	3
Horse-related	0	0	2	5	2	1
Football	3	2	0	0	3	1
Other and unspecified causes	10	5	1	2	11	5
Total^(b)	185	100	42	100	227	100

(a) Includes falls from unspecified heights.

(b) Percentage may not equal 100, due to rounding.

Land transport crashes involving Unprotected land transport users were the most common cause of traumatic SCI in 2009–10 for cases aged 15–24 (37%) and 25–64 (29%) (Table 4.2). While *Falls* accounted for two-thirds (67%) of traumatic SCI cases among those aged 65 or older. Further data on the age-distribution of cases is presented in each relevant subsection.

Table 4.2: Mechanism of injury of all traumatic SCI, by age group, 2009–10

Mechanism of injury	15–24		25–64		65+		All ages	
	Number	%	Number	%	Number	%	Number	%
Land transport crash								
Motor vehicle occupant	14	21	21	16	6	19	41	18
Unprotected land transport user	25	37	38	29	2	6	65	29
Fall								
Low fall (same level or <1 metre) ^(a)	2	3	19	15	11	35	32	14
High fall (>1 metre)	11	16	25	19	10	32	46	20
Water-related	8	12	12	9	1	3	21	9
Heavy falling object	0	0	6	5	0	0	6	3
Horse-related	0	0	2	2	0	0	2	1
Football	2	3	1	1	0	0	3	1
Other and unspecified causes	5	7	5	4	1	3	11	5
Total^(b)	67	100	129	100	31	100	227	100

(a) Includes falls from unspecified heights.

(b) Percentage may not equal 100, due to rounding.

Fifty-two per cent of all traumatic SCI cases reported for 2009–10 sustained an injury to the cervical spine, and of these, 41% were due to a *Land transport crash* (Table 4.3). More than one-third (39%) of traumatic SCI cases involving injury to the thoracic region were sustained by *Unprotected land transport users*. While lumbosacral SCI cases were most frequently due to a *High fall* (38%).

Table 4.3: Mechanism of injury for all traumatic SCI, by neurological level of injury at admission, 2009–10

Mechanism of injury	Tetraplegia		Paraplegia				Total	
	Cervical		Thoracic		Lumbosacral			
	Number	%	Number	%	Number	%	Number	%
Land transport crash								
Motor vehicle occupant	24	21	11	13	6	23	41	18
Unprotected land transport user	24	21	33	39	8	31	65	29
Fall								
Low fall (same level or <1 metre) ^(a)	20	17	12	14	0	0	32	14
High fall (>1 metre)	17	15	19	23	10	38	46	20
Water-related	20	17	1	1	0	0	21	9
Heavy falling object	3	3	3	4	0	0	6	3
Horse-related	1	1	1	1	0	0	2	1
Football	1	1	1	1	1	4	3	1
Other and unspecified causes	7	6	3	4	1	4	11	5
Total^(b)	117	100	84	100	26	100	227	100

(a) Includes falls from unspecified heights.

(b) Percentage may not equal 100, due to rounding.

Land transport crashes

As shown in Table 4.1, 106 of the 227 traumatic SCI cases reported to ASCIR in 2009–10 were due to *Land transport crashes*.

In this report, *Land transport crashes* are divided into 2 groups, *Motor vehicle occupants* and *Unprotected land transport users*. *Motor vehicle occupants* includes drivers, passengers and unspecified occupants of sedans, station wagons, 4-wheel drive vehicles, buses, vans, trucks, semi-trailers and other similar vehicles where the person is usually afforded some impact protection in the event of a traffic crash (for example, seatbelts and crumple zones). *Unprotected land transport users* include users of motorcycles, quad bikes and bicycles as well as pedestrians. Cases due to water, air or rail transport crashes are included in the *other and unspecified causes* category.

More *Unprotected land transport users* sustained a traumatic SCI in 2009–10 than *Motor vehicle occupants*, with the majority of *Unprotected land transport users* being male motorcycle drivers (63%) (Table 4.4). Males outnumbered females for all land transport user types, with the exception of 1 case each recorded for motorcycle passengers.

In 2009–10, a greater number of motor vehicle passengers were injured than were motor vehicle drivers (24 and 17 cases, respectively). Of these passenger cases, 2 were identified as occurring while the person was travelling in the tray of a utility vehicle.

Two pedestrian cases involved being run-over by an unoccupied vehicle; in 1 of these cases, failure to use the vehicle's handbrake was identified as a contributing factor.

Table 4.4: Land transport user types for all traumatic SCI, 2009–10

Land transport user type	Males		Females		Total	
	Number	%	Number	%	Number	%
Motor vehicle driver	11	13	6	27	17	16
Motor vehicle passenger	14	17	10	46	24	23
Motorcycle driver ^(a)	41	49	2	9	43	41
Motorcycle passenger	1	1	1	5	2	2
Pedal cyclist or pedal cycle passenger	11	13	1	5	12	11
Pedestrian	6	7	2	9	8	8
Total^(b)	84	100	22	100	106	100

(a) Three cases involving three- or four-wheeled vehicles are included in the counts for motorcycle drivers in 2009–10.

(b) Percentage may not equal 100, due to rounding.

The mean age for *Motor vehicle occupants* was 36 ($SD = 19$) and 35 ($SD = 15$) for *Unprotected land transport users*.

Information on the use of seatbelts and circumstances including impact with another motor vehicle or roadside hazard, rollovers and ejection from a motor vehicle is not always available to the staff who complete the case registration forms for ASCIR. Of the 41 people who sustained SCI as *Motor vehicle occupants*, 18 (44%) were reported to have been wearing a seatbelt, and 12 (29%) not be wearing one, while information was not provided for the remaining 11 cases (27%).

The most common type of event reported for cases involving *Motor vehicle occupants* was a vehicle rollover (42%). Ejection from a motor vehicle was the next most commonly reported

event (29%). Impact with a motor vehicle and impact with a roadside hazard were equally reported events at 24% each. These contributing events are not mutually exclusive and more than 1 event may be reported for the same case. For instance, 9 cases (22%) reportedly involved both a rollover event and ejection from the motor vehicle.

The great majority of motor vehicle crashes occurred on a *public street or highway* (90%), with 8 of these occurring on non-urban roads. The remainder occurred in recreation or industrial areas (1 case each). Two traumatic SCI cases involving *Motor vehicle occupants* had no specified place of injury.

Just over two-thirds of people who sustained traumatic SCI as *Unprotected land transport users* in 2009–10 were motorcycle users (69%), nine-tenths of whom were male motorcyclists.

Impact with a motor vehicle was reported in 26% of *Unprotected land transport user* cases and impact with a roadside hazard was reported in 14% of cases.

The number of cases involving three- or four-wheeled vehicles (quad-bikes) reported to ASCIR for 2009–10 decreased by more than half when compared with the previous reporting year, 3 cases down from 7 cases (AIHW: Tovell & Harrison 2018). This amounts to 5% of the *Unprotected land transport user* cases and 1% of all traumatic SCI cases in 2009–10 (compared with 12% and 3%, respectively in 2008–09).

Sixty per cent of traumatic SCI cases involving *Unprotected land transport users* reportedly occurred on public streets and highways, 11% occurred in sports and athletics areas (including 6 on a specified race track), and 9% on farms. A further 6% occurred in general public recreation areas, bushland or in an industrial or construction area. Place of injury was not specified in 9 cases (14%).

Falls

A fall from a height greater than 1 metre (hereafter referred to as *High fall*) was the second most common mechanism of injury for traumatic SCI cases in 2009–10 (20%) (Table 4.1). A low fall on the same level, or from less than 1 metre or from an unspecified height (hereafter referred to as *Low fall*) accounted for 14% of cases in the same period.

In 2009–10, the mean age for traumatic SCI cases due to *Low falls* was 56 ($SD = 15$), while for *High falls* it was 43 ($SD = 20$).

While most *Falls* were recorded as being *Unintentional* (that is, accidents), 1 *Low fall* was recorded as an *Event of undetermined intent*, and 8 *High falls* were recorded as *Intentional self-harm*.

Alcohol intoxication was mentioned in the description of events in 9% of *Low falls* (3 cases) compared with 28% of *High falls* (13 cases).

In and around the home was the most common place of injury reported for a fall-related SCI, with 53% of *Low falls* and 48% of *High falls* occurring in the home or in a residential setting. Other types of places reported as where falls occurred included schools, hospitals, trade and service areas, recreational or sporting areas, and farms, to name a few.

In 2009–10, 8 *High falls* and 2 *Low falls* were work-related.

Close to two-thirds (63%) of the traumatic SCI cases due to a *Low fall* had a neurological injury at the cervical spine level (Table 4.3), with 70% of these being incomplete injuries. *High fall* SCI cases more frequently reported an injury at the thoracic level (41%), and 68% of these were complete injuries.

Water-related

Water-related events accounted for 9% of traumatic SCI cases reported in 2009–10, and all except 1 were males (Table 4.1).

Young people aged 15–24 made up the largest proportion of cases in this category, with 8 of the 21 (38%) cases being reported for this age group. The mean age at onset for *Water-related* SCI in 2009–10 was 34 ($SD = 15$).

Thirteen (62%) *Water-related* SCI cases in 2009–10 were due to diving into shallow water, while 4 cases were the result of being dumped in surf. Other *Water-related* events reported for this period were due to colliding with another person or object in a water-environment, and decompression sickness while scuba-diving.

An equal number of cases occurred at a beach or in a swimming pool in 2009–10 (8 cases, 38% each). Four cases occurred in a river, and the remaining case occurred in an area specifically designed for water-based sports.

All but 1 *Water-related* SCI case sustained an injury at the cervical level, and 11 of these 20 tetraplegia cases were complete injuries (Table 4.3).

Heavy falling objects

Five of the 6 cases who sustained a traumatic SCI in 2009–10 due to *Heavy falling objects* were male (Table 4.1). Included in this category are cases involving tree branches and logs, a boat, rolls of carpet and a metal frame.

The mean age of people injured by this mechanism was 52 ($SD = 11$).

Three of the 6 SCI cases due to a *Heavy falling object* occurred while the person was working for income.

The types of places where traumatic SCI due to *Heavy falling objects* occurred included around the home, in a sports and athletics area, or factory or warehouse.

Horse-related

Only 1% of traumatic SCI reported to ASCIR for 2009–10 were due to falling from a horse (Table 4.1). Both cases were females in the 25–64 age group (Table 4.2).

Horse-related SCI cases for this period resulted in a cervical or thoracic level injury (Table 4.3).

Football

Two cases in this category occurred while participating in rugby, while a third occurred during a game of Australian Rules football. These *Football* cases accounted for 1% of traumatic SCI cases sustained during 2009–10 (Table 4.1).

All *Football* SCI cases were males, and the mean age of 24 ($SD = 8$) was the lowest among all the mechanisms included in this report.

The neurological level of injury for *Football* SCI cases were equally distributed across the reported spinal regions; cervical, thoracic and lumbosacral (Table 4.3).

Other and unspecified causes

Eleven traumatic SCI cases were admitted to a participating SU due to causes other than those described above, or due to unspecified causes. Specified causes in this residual category include cases resulting from assault with a weapon, being crushed by people or machinery, and other transport-related events including an aviation crash.

All except 1 case were males (Table 4.1). The age range for *Other and unspecified causes* of traumatic SCI cases in 2009–10 was 17–66, with a mean age of 34. Approximately one-third (36%) of these cases occurred *While working for income*.

Seven of the 11 traumatic SCI cases due to *Other or unspecified causes* sustained a neurological injury at the cervical level, with 5 of these being incomplete injuries.

Activity at time of injury

The classification used for reporting type of activity are based on those in the *International Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM)* (NCCH 2010). It includes the following categories: *While engaged in sports or leisure*, *While working for income*, *While engaged in other types of work (unpaid)*, *While undertaking a personal activity* (such as resting, eating or showering) or *While engaged in other or unspecified activity*.

The types of activity being undertaken at the time of injury, together with the mechanism of injury, are in Table 4.5.

Nearly one-third of traumatic SCI cases reported to ASCIR in 2009–10 were sustained *While engaged in sports or leisure* (29%), and 91% of these were males. In particular, young men aged 15–24 accounted for more than a third of all cases (38%) injured in this activity category. *Unprotected land transport users* and *Water-related* events equally contributed as the most frequent mechanisms of injury (31% each). Fourteen of the 20 *Unprotected land transport users* were in charge of a motorcycle or quad-bike at the time of injury. One traumatic SCI case sustained in 2009–10 *While engaged in sports or leisure* was discharged with no ongoing deficit. Alcohol intoxication was mentioned in the description provided about the injury event in approximately one-quarter of cases (23%).

Land transport crashes accounted for 38% of traumatic SCI cases sustained *While working for income* in 2009–10. Five of these cases occurred while travelling to work according to the injury description provided. All but 1 of the *Land transport crashes* in this activity category involved *Unprotected land transport users* such as motor/pedal cyclists or pedestrians. *High falls* were the next most common mechanism of injury for cases injured *While working for income* (28%). Only 1 of these cases noted failure of safety equipment as a contributing factor. One traumatic SCI case sustained in 2009–10 *While working for income* was discharged with no ongoing deficit. Nearly all cases were males (93%).

The large majority (86%) of cases injured *While engaged in other types of work* were due to a *High fall*. Of these *High falls* cases, 2 were females and 10 were males; all were aged 55 or older and were undertaking tasks around the home when they sustained the traumatic SCI. *High falls* were generally from a roof (4 cases) or ladder (3 cases); however 2 cases also involved falling down a garden embankment.

Traumatic SCI cases sustained *While undertaking in a personal activity* were mostly due to a *Low fall* (80%). The proportion of females injured (27%) was higher in this activity category compared with females in those activities already reported. People over the age of 45 made up the greatest proportion of cases (87%), with more than half of these (54%) being aged

65–74. The description provided in half of the *Low fall* cases indicated the person fell while in or on their way to the bathroom to attend to toileting needs.

The majority of cases in the *Other and unspecified activity* category involved *Land transport crashes* (71% overall). Specifically, 16 cases were motor vehicle drivers and 24 were passengers, 25 cases involved a motorcycle and 6 a pedal cycle, and 3 were pedestrians. This activity category also includes cases where the most likely role of human intent was *Intentional self-harm* (8 cases), *Assault* (1 case) and *Legal intervention including avoiding police* (1 case). Most likely intent was *Undetermined* in 1 case. Seventy-three per cent of cases in this residual activity group were males, and of these, 55% were aged 15–34 (42 cases). Females in the same age range accounted for 64% of the 28 female cases.

Table 4.5: Traumatic SCI, by mechanism of injury, by type of activity, 2009–10

Mechanism of injury	Sports and leisure		Working for income ^(a)		Other type of work		Personal activity ^(b)		Other and unspecified activity		Total	
	Number	%	Number	%	Number	%	Number	%	Number	%	Number	%
Land transport crash												
Motor vehicle occupant	0	0	1	3	0	0	0	0	40	38	41	18
Unprotected land transport user	20	31	10	34	0	0	1	7	34	33	65	29
Fall												
Low fall (same level or <1 metre) ^(c)	10	15	2	7	0	0	12	80	8	8	32	14
High fall (>1 metre)	9	14	8	28	12	86	2	13	15	14	46	20
Water-related	20	31	0	0	0	0	0	0	1	1	21	9
Heavy falling object	0	0	3	10	1	7	0	0	2	2	6	3
Horse-related	1	2	1	3	0	0	0	0	0	0	2	1
Football	3	5	0	0	0	0	0	0	0	0	3	1
Other and unspecified causes	2	3	4	14	1	7	0	0	4	4	11	5
Total^(d)	65	100	29	100	14	100	15	100	104	100	227	100

(a) Includes travel to and from work.

(b) Includes being nursed or cared for.

(c) Includes falls from unspecified heights.

(d) Percentage may not equal 100, due to rounding.

Appendix A: Data issues

Data quality statement

This data quality statement provides information relevant to interpretation of the Australian Spinal Cord Injury Register (ASCIR).

Summary of key data quality issues

- The Australian Institute of Health and Welfare (AIHW) National Injury Surveillance Unit (NISU) compiles the ASCIR using data provided by participating spinal units (SUs) in hospitals in Australia.
- The ASCIR is estimated to cover a large proportion of adult cases of spinal cord injury (SCI) due to trauma.
- The ASCIR database changes over time, adding new records and improving the quality of existing records as new information becomes available. Reported information on ASCIR records may therefore change from year to year.

Description

The ASCIR is an opt-in national register of incident cases of SCI which occur in Australia and overseas to Australian residents if they are treated in an SU in Australia. The ASCIR has operated as a cooperative venture of the directors of the participating SUs in Australia and the AIHW through the AIHW NISU since 1995. The ASCIR is part of the NISU program, which is managed and operated by the Research Centre for Injury Studies (RCIS), Flinders University. The ASCIR is based on the national register originally established by Mr John Walsh AM, in 1986.

The ASCIR is managed by a Board of Directors comprising the directors of the SUs; Professor James Harrison, Director of the NISU; and invited specialists in epidemiology, paediatric rehabilitation and other fields of relevance.

The registration process begins in the SU after patient stabilisation. The director at each participating SU is responsible for data collection and patient consent arrangements in their unit. The registration process and reporting to the NISU differs between SUs: some SUs use a 2-phase registration and reporting process, on admission and on discharge, while others may register and report at the time of discharge only.

Institutional environment

The AIHW is a major national agency set up by the Australian Government under the *Australian Institute of Health and Welfare Act 1987* to provide reliable, regular and relevant information and statistics on Australia's health and welfare. It is an independent corporate Commonwealth entity established in 1987, governed by a management board, and accountable to the Australian Parliament through the Health portfolio.

The AIHW aims to improve the health and wellbeing of Australians through better health and welfare information and statistics. It collects and reports information on a wide range of topics and issues, ranging from health and welfare expenditure, hospitals, disease and injury, and mental health, to ageing, homelessness, disability and child protection.

The AIHW also plays a role in developing and maintaining national metadata standards. This work contributes to improving the quality and consistency of national health and welfare statistics. The AIHW works closely with governments and non-government organisations to achieve greater adherence to these standards in administrative data collections, to promote national consistency and comparability of data and reporting.

One of the main functions of the AIHW is to work with the states and territories to improve the quality of administrative data and, where possible, to compile national data sets based on data from each jurisdiction, to analyse these data sets and to disseminate information and statistics.

The *Australian Institute of Health and Welfare Act 1987*, in conjunction with compliance to the *Privacy Act 1988*, ensures that the data collections managed by the AIHW are kept securely and under the strictest conditions with respect to privacy and confidentiality. (For further information, see the AIHW website <www.aihw.gov.au>.)

The AIHW is the Data Custodian for ASCIR data, through the NISU. The Data Custodian ensures that the analysis and dissemination of the data are in accord with purposes approved by the AIHW Ethics Committee, as well as security provisions required by Section 29 of the *Australian Institute of Health and Welfare Act 1987*. The NISU is responsible for the security, proper operation, access to and use of ASCIR data. The Director, Professor Harrison, is responsible to the AIHW for ensuring that the operation of the ASCIR and the use of ASCIR data comply with AIHW policies and procedures.

The following SUs, all based in public hospitals, contribute data to ASCIR:

- New South Wales State Spinal Cord Injury Services
 - Prince of Wales Hospitals (Sydney)
 - Royal North Shore Hospital (Sydney)
 - Royal Rehabilitation Centre (Sydney)
- Queensland Spinal Cord Injury Services, Princess Alexandra Hospital (Brisbane)
- South Australia Spinal Cord Injury Service, Hampstead Rehabilitation Unit (Adelaide)
- Victorian Spinal Cord Services, Austin Health (Melbourne)
- Western Australia State Rehabilitation Services, Royal Perth Hospital's Shenton Park campus.

Timeliness

The reference period for this report is 2009–10.

The main focus for reporting is incident cases of persisting traumatic SCI. 'Persisting' cases are those in which the ASIA Impairment Scale is A to D at 90 days after injury, or at discharge from rehabilitation. Long periods in rehabilitation are not unusual. Finalising register data, particularly for cases that arise late in the reference year, requires follow-up for a period after the end of that period.

The date of closure for 2009–10 data was 30 June 2014. A snapshot file of the ASCIR was taken on 9 April 2015.

Data for 2008–09 to 2012–13 and a summary report for that period are planned to be released in 2018.

Accessibility

The AIHW provides the published annual epidemiological *Spinal cord injury, Australia* series based on the ASCIR. These products may be accessed on the AIHW website <www.aihw.gov.au>.

Additional data requests can also be made on an ad hoc basis, facilitated through the AIHW.

Aggregated jurisdictional data may be released with the permission of the AIHW Data Custodian and the relevant SU director(s). Aggregated national data may be released with the permission of the AIHW Data Custodian.

Interpretability

The annual publications include a glossary and an appendix on data issues, as well as inclusion and exclusion criteria for each chapter or subsection.

Further information on the ASCIR is available on request by email <nisu@flinders.edu.au>.

Relevance

The Australian Spinal Cord Injury Register contains records of newly incident cases of SCI which occur in Australia and overseas to Australian residents since 1995 and up to 2012–13. Cases for 2013–14 onwards are currently being registered.

The scope of the ASCIR includes patients who are admitted to 1 of the 7 specialised SUs in Australia chiefly responsible for care and rehabilitation of people with this condition.

The ASCIR keeps a record of patient demographic information; assessment of level of SCI at admission; a description of the event that led to their SCI; details of clinical status at discharge; and any complications during the course of treatment and rehabilitation.

Although the ASCIR is a valuable source of information on the incidence of SCI care characteristics and trends, the data have limitations. Notably, the system does not include cases that are not treated at any of the participating units, which includes paediatric cases and some others. Also, the current system does not capture detailed information on the period from injury to admission to an SU, and does not obtain follow-up data after discharge from an SU.

Accuracy

The participating SUs are primarily responsible for the quality of the data they provide. However, the NISU undertakes extensive validations on receipt of data. Data are checked for valid values, logical consistency and historical consistency. Potential errors and gaps in data are queried with the relevant SU, and corrections and resubmissions may be made in response to these queries. Despite these processes, values of some variables remain unspecified, due to information not having been volunteered or recorded. The number of records for which data on tabulated variables was not available is generally stated in tables and footnotes. The NISU does not adjust data to account for possible data errors or missing or incorrect values, except as stated in reports.

Ideally, all cases would be added to the ASCIR during the initial period of hospitalisation following injury. However, in practice there has often been a substantial time lag between a patient's admission and the start of the case registration process. Each SU has a different

system for completing and compiling case registrations before submission to the NISU, and delays at different stages of the process occur from time to time.

The ASCIR is continuously updated. Sometimes information comes to hand after the closure of a reporting period. Closure of a reporting period usually occurs following an audit/review period extending for at least 1 year after the reporting period ends. This allows for sometimes long periods of admitted patient care. As a result, analysis of data from the register over longer periods of time will reflect these changes to data on cases that occurred in earlier years, and will not necessarily match the results of analyses in previous reports.

Known contributing factors in underestimation include that the person a) did not consent to be included in the register, b) was released from hospital without the need for admitted patient rehabilitation, c) was admitted to another rehabilitation unit that does not provide data to the ASCIR or d) died before admission to a specialist SU occurred.

Coherence

The ASCIR includes data for each year from 1995–96 to 2012–13.

The data reported for 2009–10 are broadly consistent with data reported for the ASCIR for previous years.

Extensive checking of ASCIR records was undertaken in 2014 and 2015. This revealed some errors and inconsistencies, mostly mistakes in transcription from paper records. In most instances, these were able to be corrected on the basis of stored register forms or by consultation with the submitting SU.

In addition, it was found that the assignment of external causes of traumatic SCI on the basis of short text descriptions in submitted registration data was not always consistent. A revised method was implemented, based more directly on the available text and aligned more closely with the *International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification* (ICD-10-AM) and the previous version of the classification (ICD-9-CM). The main effect of this is that, in reports covering cases occurring in 2008–09 and later, Land transport cases have not been sub-divided into traffic and non-traffic cases, as available text was not sufficient to make this distinction reliably in many cases.

Time series presentations may be affected by changes in admission practices and/or in reporting of cases to the ASCIR. This applies particularly to the least severe cases, namely those that were admitted to 1 of the participating SUs but were later found to have no ongoing neurological injury (that is, ASIA impairment score = E). Such cases were more numerous in the decade from 1995–96 than more recently.

Funding for the ASCIR was not provided in 2008–09 and 2009–10. During this period, case registration and compilation slowed considerably. When funding was reinstated, some SUs experienced difficulties in retrospectively achieving full case registration.

Further information on the ASCIR data set is available on request by email <nisu@flinders.edu.au>.

Population denominators

Population data were obtained from the ABS. Incidence rates have been calculated as cases per million of the ERP of Australia. The ERPs for jurisdiction, sex and 5-year age groups was sourced from *3101.0 Australian Demographic Statistics, June 2013*; released

Tuesday 17 December 2013 (ABS 2013a). ERPs are calculated and published by the ABS to 30 June, and:

- for 2007–2011 have a status of Final
 - for 1992–2006 have a status of Final (recast)
 - before 1992 have a status of Final
- and
- are by State, Territory and Australia (including Other Territories).

ERPs for remoteness was sourced from *3235.0—Population by age and sex, regions of Australia, 2012*; released Friday 30 August 2013 (ABS 2013c). The ABS advise the ERPs in this issue are final for 2001 to 2011 and preliminary for 2012.

Annual rates to 31 December were manually calculated by adding the ERPs for the first and second year and dividing by 2.

Direct standardisation was employed, taking the Australian population in 2001 as the standard (ABS 2003).

This report adopts the ABS definition of *Place of usual residence* as:

...that place where each person has lived or intends to live for six months or more from the reference date for data collection (ABS 2012b).

As with Australian Census data, place of residence at the time on injury for the ASCIR is self-reported and some visitors to Australia may have reported an address in Australia as their place of residence, rather than apply this technical distinction. This may have resulted in some non-residents being assigned *Australian resident* status in this report.

Use of confidence intervals

The ASCIR is designed to register new cases of SCI at ages 15 and older, so sampling errors do not apply to these data. However, the time periods used to group the cases (that is, financial year) are arbitrary. Use of another period (for example, January to December) would result in different rates.

Where case numbers are small, the effect of chance variation on rates can be large. Confidence intervals (95%, based on a Poisson assumption about the number of cases in a time period) have been placed around rates in Figure 3.1 as a guide to the size of this variation. Chance variation alone would be expected to lead to a rate outside the interval only once in 20 occasions.

Assignment to reported mechanism of injury

Cases were assigned to 1 of the following mechanism of injury categories:

- Land transport crashes
 - Motor vehicle occupants
 - Unprotected land transport users
- Falls
 - Low falls (same level or <1 metre) (includes falls from an unspecified height)
 - High falls (>1 metre)
- Water-related

- Heavy falling object
- Horse-related
- Football.

The method for allocating cases into mechanism of injury categories shown in Table A.1 was a 3-step process as follows:

- Step 1: Draft allocation to the *Land transport crashes, Falls and Horse-related* SCI on the basis of the numeric code values in the 'Main External Cause A' data field.
- Step 2: Draft allocation to the next 3 categories on the basis of the presence of key words or phrases in the 'Description of the traumatic SCI event' data field.
- Step 3: Cases were reviewed for errors and inconsistencies, and re-assigned if these were found. If a case met criteria for more than 1 row, then it was assigned to the 1 occurring highest in the table.

Table A.1: Assignment to reported mechanism of injury

Reported mechanism of injury	Assignment according to ASCIR field 'Main External Cause A' numeric code or content of ASCIR field 'Description of the traumatic SCI event'
Motor vehicle occupants	1. Motor vehicle—driver 2. Motor vehicle—passenger (<i>includes unspecified occupants</i>)
Unprotected land transport users	3. Motorcycle—driver 4. Motorcycle—passenger (<i>includes unspecified occupants</i>) 5. Pedal cyclist or pedal cycle passenger (<i>includes unspecified occupants</i>) 6. Pedestrian
Low falls (same level or <1 metre)	9. Fall—low (on same level, or <1 metre drop) (<i>also includes fall from an unspecified height</i>)
High falls (>1 metre)	10. Fall—high (drop of 1 metre or more)
Water-related	Records searched for mention of: dive, diving, swim, surf, pool, shallow, water-skiing, wakeboarding, snorkelling
Heavy falling object	Records searched for mention of: branch fell, tree fell, pinned by, bales slid, falling telephone pole, clay fell, hit by a metal ramp, metal falling off truck
Horse-related	8. Horse related (fall from, struck or bitten by)
Football	Records searched for mention of: football, AFL, rugby, soccer
Other and unspecified causes	Any remaining records not assigned to a mechanism above

Assignment to remoteness area

The ABS Remoteness Structure is a common measurement used in Australian health data and provides a classification system which provides an indication of road distances people may have to travel to access their nearest service centres. The Remoteness Structure was developed by the Australian Government in 1997 and had a methodology update in 2011 (ABS 2013b). The classification of remoteness areas remains the same however and includes:

- *Major cities of Australia*
- *Inner regional Australia*
- *Outer regional Australia*
- *Remote Australia*
- *Very remote Australia.*

In this report, remoteness for place of residence and place of injury were calculated using 2 interactive map look-up tools.

The first step involved converting postcodes recorded in the ASCIR to remoteness areas using Table 3 in the Postcode 2011 to Remoteness Area 2006 Data Cube (ABS 2012a).

Where a postcode had more than 1 remoteness area assigned, the street address or location recorded in the ASCIR was used to search the Department of Health DoctorConnect website <<http://www.doctorconnect.gov.au/internet/otd/Publishing.nsf/Content/locator>>.

Appendix B: Non-traumatic SCI

Summary of non-traumatic SCI cases reported to ASCIR for 2009–10

In 2009–10, 55 men (63%) and 32 women (37%) with a non-traumatic SCI consented to being included in the ASCIR based on being admitted to 1 of the participating SUs between 1 July 2009 and 30 June 2010. Table B.1 provides a summary of neurological deficit at discharge.

Table B.1: Non-traumatic SCI cases with admission in 2009–10 and reported to ASCIR by 30 June 2014

	Number	%
At discharge from spinal unit:		
Persisting non-traumatic SCI	85	98
No ongoing neurological deficit	2	2
Died on ward	0	0
Total	87	100

The mean age of non-traumatic SCI cases admitted in 2009–10 was 54 ($SD = 18$).

The median LOS in a participating SU for non-traumatic SCI was 98 days (5th percentile 13 days, 95th percentile 451 days).

A non-traumatic SCI was most commonly secondary to causes such as epidural abscess, osteomyelitis or tumours.

The proportion of males in the non-traumatic SCI group is lower than that for males in the traumatic SCI group (63% versus 82%).

Appendix C: Additional tables

The data included in these additional tables underpin the figures presented in Chapter 3. As a reminder, the injured person must meet the following criteria for inclusion:

- an Australian resident at time of injury
- reported to have a spinal cord deficit at discharge
- discharged alive.

Table C.1: Trends in persisting traumatic SCI, by financial year of injury, Australian residents discharged alive, 1995–96 to 2009–10

Financial year of injury	Age-standardised rate per million population	Poisson modelled rate per million population	Upper 95% CI	Lower 95% CI
1995–96	16.5	18.5	19.6	17.4
1996–97	17.0	18.1	19.1	17.2
1997–98	19.2	17.7	18.6	16.9
1998–99	17.8	17.4	18.2	16.7
1999–00	18.7	17.0	17.7	16.4
2000–01	17.5	16.7	17.3	16.1
2001–02	15.5	16.4	16.9	15.9
2002–03	15.2	16.1	16.6	15.6
2003–04	15.6	15.7	16.3	15.2
2004–05	15.7	15.4	16.0	14.9
2005–06	15.9	15.1	15.7	14.5
2006–07	15.6	14.8	15.5	14.2
2007–08	15.2	14.5	15.3	13.8
2008–09	14.0	14.2	15.0	13.5
2009–10	12.3	14.0	14.8	13.1

Table C.2: Counts and age-specific rates of persisting traumatic SCI, by age group, Australian residents discharged alive, 2009–10

Age group	Cases	Rate per million population
15–24	65	21.3
25–34	40	12.9
35–44	25	8.0
45–54	33	11.0
55–64	25	10.1
65–74	25	15.8
75+	5	3.7

Table C.3: Age-specific rates of persisting traumatic SCI, by sex, by age group, Australian residents discharged alive, 2009–10

Age group	Cases	Rate per million population
Males		
15–24	53	33.8
25–34	32	20.5
35–44	22	14.2
45–54	28	18.8
55–64	21	17.0
65–74	20	25.7
75+	3	5.3
Females		
15–24	12	8.1
25–34	8	5.2
35–44	3	1.9
45–54	5	3.3
55–64	4	3.2
65–74	5	6.2
75+	2	2.5

Table C.4: Age-standardised 3-year rates of persisting traumatic SCI cases, by state or territory of usual residence, Australian residents discharged alive, 2007–08 to 2009–10

State or territory	Cases	3-year rate per million population
New South Wales	238	14.0
Victoria	141	10.9
Queensland	140	13.7
Western Australia	103	19.4
South Australia	60	15.3
Tasmania	15	12.4
Australian Capital Territory	10	11.6
Northern Territory	10	19.6
All Australian jurisdictions	717	13.8

Table C.5: Age-standardised 3-year rates of persisting traumatic SCI, by remoteness of residence, Australian residents discharged alive, 2007–08 to 2009–10

	Cases	3-year rate per million population
Major cities of Australia	431	11.7
Inner regional Australia	158	17.4
Outer regional Australia	73	20.3
Remote Australia	14	31.4
Very remote Australia	6	18.9
All remoteness areas	717	13.8

Table C.6: Neurological level of injury at discharge for persisting SCI cases, Australian residents discharged alive, 2009–10

Neurological level	Frequency	%
C1	5	2
C2	5	2
C3	10	5
C4	36	17
C5	31	14
C6	9	4
C7	8	4
C8	6	3
T1	7	3
T2	3	1
T3	4	2
T4	14	6
T5	6	3
T6	7	3
T7	1	0
T8	1	0
T9	2	1
T10	8	4
T11	9	4
T12	13	6
L1	13	6
L2	8	4
L3	8	4
L4	0	0
L5	1	0
S1	0	0
S2	0	0
S3	1	0
S4	0	0
S5	0	0
Not known	2	1
Total	218	100

Glossary

ASIA Impairment Scale: The International Standards for Neurological Classification of Spinal Cord Injury (ISNCSCI) (revised 2011) uses the American Spinal Injury Association Impairment Scale, also known as the ASIA Impairment Scale or AIS, to classify spinal injuries using a combination of measurements of motor and sensory function (ASIA 2003; Kirshblum et al. 2011). This scale is a modification of an earlier classification system known as the Frankel Scale, which was commonly used between 1969 and 1992 (Frankel et al. 1969). To avoid confusion with the more widely known Abbreviated Injury Scale (AIS) classification system, this report has adopted the term ASIA Impairment Scale. The following ASIA Impairment Scale categories are used to grade the degree of impairment:

A = Complete. No sensory or motor function is preserved in the sacral segments S4–S5, meaning there is ‘no sacral sparing’. This is measured by light touch, pin prick at S4–S5, or deep anal pressure.

B = Sensory Incomplete. Sensory but not motor function is preserved below the single neurological level of injury and includes the sacral segments S4–S5 (that is, there is ‘sacral sparing’), AND no motor function is preserved more than 3 levels below the motor level on either side of the body.

C = Motor Incomplete. Motor function is preserved at the most caudal sacral segments for voluntary anal contraction OR the patient meets the criteria for sensory incomplete status (sensory function preserved at the most caudal sacral segments (S4–S5) as measured by light touch, pin prick at S4–S5, or deep anal pressure), and has some sparing of motor function more than 3 levels below the ipsilateral motor level on either side of the body. For a grade of C, less than half of the key muscle functions below the single neurological level of injury should have a muscle grade equal to or greater than 3, which is defined as having ‘active movement, and full range of motion against gravity’.

D = Motor Incomplete. Motor incomplete status as defined above, with at least half or more of key muscle functions below the single neurological level of injury having a muscle grade equal to or greater than 3.

E = Normal. If sensation and motor function as tested with the ISNCSCI are graded as normal in all segments, and the patient had prior deficits, then the ASIA Impairment Scale grade is E (Kirshblum et al. 2011).

complete injury: A SCI case with a complete injury is assessed as ASIA Impairment Scale grade A.

incomplete injury: A SCI case with an incomplete injury is assessed as an ASIA Impairment Scale grade of B, C or D.

duration of initial care: The period from the date of injury to the date of discharge from a participating spinal unit to a person’s previous home, or to a new home, nursing home or other accommodation. This period includes retrieval of the person from the scene of the injurious event; stabilisation; and all acute care and rehabilitation as an admitted patient. Part of the care, but usually not all, is provided in a SU.

extent of SCI: Refers to the extent of neurological damage, which is either ‘complete’ or ‘incomplete’. If partial preservation of sensory and/or motor functions is found below the neurological level and includes the lowest sacral segment, the injury is defined as incomplete. The term ‘complete injury’ is used when there is an absence of sensory and motor function in the lowest sacral segment (see **ASIA Impairment Scale**).

incident case of SCI: A person who suffers a temporary or permanent (persisting) spinal cord injury, as defined by the US Centers for Disease Control, during a reporting period.

neurological level of SCI: The most caudal segment of the spinal cord with normal sensory and motor function on both sides of the body (that is, the level furthest from the head that has full function—see **ASIA Impairment Scale**, above). Neurological level of SCI is often described according to the region of the spine injured (cervical, thoracic, lumbar or sacral). These regions include the:

- cervical spine, consisting of segments C1–C8
- thoracic spine, consisting of segments T1–T12
- lumbar spine, consisting of segments L1–L5
- sacral spine, consisting of segments S1–S5. (‘Lumbosacral’ is the combined region consisting of segments L1–L5 and S1–S5.)

paraplegia: An impairment or loss of motor and/or sensory function in the thoracic, lumbar or sacral (but not cervical) segments of the spinal cord, due to damage of neural elements within the spinal canal.

persisting spinal cord injury: An ASIA Impairment Scale grade of A, B, C or D either 90 days after injury, or at discharge from rehabilitation, or a deficit on discharge was advised by the SU.

tetraplegia: An impairment or loss of motor and/or sensory function in the cervical segments of the spinal cord due to damage of neural elements within the spinal canal. This term is etymologically more accurate than ‘Quadriplegia’, combining *tetra* + *plegia*, both from Greek, rather than *quadri* + *plegia*, a Latin/Greek amalgam. Tetraplegia is generally preferred outside the US.

unprotected land transport users: A pedestrian, pedal cyclists, motorcycle rider or a quad-bike rider. By contrast, occupants of cars, trucks and most other motor vehicles are afforded some protection from injury by the vehicle in the case of a crash.

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Related publications

This report, *Spinal cord injury, Australia 2009–10*, is part of an annual series. Earlier editions and any published subsequently can be downloaded without cost from the AIHW website <www.aihw.gov.au>.



For the 2009–10 period, 314 new cases of spinal cord injury (SCI) were reported to the Australian Spinal Cord Injury Register (ASCIR), 72% of which were due to traumatic causes. Males accounted for 81% of traumatic SCI cases. Land transport crashes (47%) and Falls (34%) accounted for the majority of traumatic SCI cases during 2009–10.

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