11 Public hospitals

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Attachment tables

Attachment tables are identified in references throughout this chapter by a '11A' prefix (for example, table 11A.1). A full list of attachment tables is provided at the end of this chapter, and the attachment tables are available from the Review website at www.pc.gov.au/rogs/2016.

Public hospitals are important providers of government funded health services in Australia. This chapter reports on the performance of State and Territory public hospitals, focusing on acute care services. It also reports separately on a significant component of the services provided by public hospitals — maternity services.

Improvements to the reporting of public hospitals in this edition include:

- a new measure 'Emergency department waiting time to commencement of clinical care' is reported under the 'Emergency department waiting times' indicator
- a new measure 'Length of stay of emergency department presentations ending in admission' is reported under the 'Waiting times for admitted patient services' indicator

All abbreviations used in this Report are available in a complete list in volume A: Approach to performance reporting.

11.1 Profile of public hospitals

A key objective of Australian governments is to provide public hospital services to ensure the population has access to cost-effective health services, based on clinical need and within clinically appropriate times, irrespective of geographic location. Public hospitals provide a range of services, including:

- acute care services to admitted patients
- subacute and non-acute services to admitted patients (for example, rehabilitation, palliative care and long stay maintenance care)
- emergency, outpatient and other services to non-admitted patients
- mental health services, including services provided to admitted patients by designated psychiatric/psychogeriatric units
- public health services
- teaching and research activities.

This chapter focuses on services provided to admitted patients and emergency services provided to non-admitted patients in public hospitals. These services comprise the bulk of public hospital activity and, in the case of services to admitted patients, have the most reliable data relative to other hospitals data. Data in the chapter include subacute and non-acute care services.

In some instances, data for stand-alone psychiatric hospitals are included in this chapter. However, under the National Mental Health Strategy, the provision of psychiatric treatment is shifting away from specialised psychiatric hospitals to mainstream public hospitals and the community sector. The performance of psychiatric hospitals and psychiatric units of public hospitals is examined more closely in the 'Mental health management' chapter of this Report (chapter 12).

Funding

Total recurrent expenditure on public hospitals (excluding depreciation) was \$44.4 billion in 2013-14 (table 11A.1). Funding for public hospitals comes from a number of sources. The Australian, State and Territory governments contributed 91.0 per cent of funding for public hospital services in 2013-14, with non-government sources contributing 9.0 per cent (including depreciation) (table 11A.2). Non-government expenditure comprised revenue from health insurance funds, individuals, workers' compensation and compulsory third-party motor vehicle insurers, and other sources.

Expenditure data in this profile section are sourced from unpublished data from the AIHW Health Expenditure Australia database, and are not directly comparable with other expenditure data used in this chapter, which are drawn from *Hospital resources 2013–14: Australian hospital statistics* (AIHW 2015d). The AIHW publication *Health Expenditure data 2013-14* provides information about the differences in the expenditure data between the two sources (AIHW 2015b).

In 2013-14, government real recurrent expenditure on public hospitals was \$1905 per person nationally, up from \$1692 in 2009-10 (figure 11.1). It is difficult to make comparisons across jurisdictions based on these recurrent expenditure data, due to differences in the data coverage. The main differences are:

- the inclusion, by some jurisdictions, of expenditure on community health services as well as public hospital services
- the exclusion, by some jurisdictions, of expenditure on privately owned or privately operated hospitals that have been contracted to provide public hospital services.

Figure 11.1 Real recurrent expenditure per person, public hospitals (including psychiatric) (2013-14 dollars)^a



^a See table 11A.3 for detailed footnotes and caveats.

Source: AIHW (various years), Australian hospital statistics, Health Services Series, Cat. nos HSE 107, 117, 134 and 145; AIHW (2015), Hospital resources 2013-14: Australian hospital statistics. Health services series no. 63. Cat. no. HSE 160; AIHW (2015), Health expenditure Australia 2013-14, Health and Welfare Expenditure Series No. 54, Cat. no. HWE 63; table 11A.3.

Size and scope of sector

There are several ways to measure the size and scope of Australia's public hospital sector. This profile section reports on: the number and size of hospitals; the number and location of public hospital beds; the number and type of public hospital separations; the number of separations and incidence of treatment, by the Indigenous status of the patient; the number of hospital staff; and types of public hospital activity.

Hospitals

In 2013-14, Australia had 747 public hospitals (table 11A.4). Although 72 per cent of hospitals had 50 or fewer beds (figure 11.2), these smaller hospitals represented only 15 per cent of total available beds (table 11A.4).



^a See table 11A.4 for detailed footnotes and caveats. ^b The ACT did not have hospitals with more than 10 to 50 beds or more than 50 to 100 beds. The NT did not have hospitals with 10 or fewer beds.

Source: AIHW (2015), *Hospital resources 2013-14: Australian hospital statistics.* Health services series no. 63. Cat. no. HSE 160; table 11A.4.

Hospital beds

There were 58 567 available beds for admitted patients in public hospitals in 2013-14, equivalent to 2.5 beds per 1000 people (figure 11.3 and table 11A.4). The concept of an available bed is becoming less important in the overall context of hospital activity, particularly given the increasing significance of same day hospitalisations and hospital-in-the-home care (AIHW 2011).

Nationally, more beds were available per 1000 people in remote areas (table 11A.5). The patterns of bed availability can reflect a number of factors, including patterns of availability of other healthcare services, patterns of disease and injury and the relatively poor health of Aboriginal and Torres Strait Islander Australians, who have higher population concentrations in remote areas. These data also need to be viewed in the context of the age and sex structure (chapter 2) and the morbidity and mortality (reported in the 'Health sector overview') of the population in each State and Territory.

The comparability of bed numbers can be affected by the casemix of hospitals, including the extent to which hospitals provide same day admitted services and other specialised services. There are also differences in admission practices and how available beds are counted, both across jurisdictions and over time.





^a See table 11A.5 for detailed footnotes and caveats.

Source: AIHW (various years), Australian hospital statistics, Health Services Series, Cat. nos HSE 107, 117, 134 and 145; AIHW (2015), Hospital resources 2013-14: Australian hospital statistics. Health services series no. 63. Cat. no. HSE 160; table 11A.5.

Admitted patient care

There were approximately 5.7 million separations from public (non-psychiatric) hospitals in 2013-14 (table 11A.6). Nationally, this translates into 234.0 separations per 1000 people (figure 11.4). Acute separations accounted for 95.3 per cent of separations from public hospitals, newborns who required acute care accounted for 1.3 per cent and rehabilitation care accounted for 1.7 per cent. Palliative care, geriatric evaluation and management, and maintenance care constitute the remainder (table 11A.12). Of the total number of separations in public (non-psychiatric) hospitals, 51.4 per cent were for same day patients.

Public psychiatric hospitals accounted for around 0.2 per cent of total separations in public hospitals in 2013-14 (table 11A.6).



Figure 11.4 Separation rates in public (non-psychiatric) hospitals^a

^a See table 11A.7 for detailed footnotes and caveats.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series, Cat. nos HSE 107, 117, 134 and 145; AIHW (2015), Admitted patient care 2013-14: Australian hospital statistics. Health services series no. 60. Cat. no. HSE 156; table 11A.7.

Differences across jurisdictions in separation rates reflect variations in the health profiles of the people living in each State and Territory, the decisions made by medical staff about the type of care required and people's access to health services other than public hospitals.

Variations in admission rates can reflect different practices in classifying patients as either admitted same day patients or outpatients. For example, in SA, chemotherapy and scope procedures are treated as outpatient rather than same day services. The extent of differences in classification practices can be inferred from the variation in the proportion of same day separations across jurisdictions for certain conditions or treatments. This is particularly true of medical separations. Significant variation across jurisdictions in the proportion of same day medical separations was evident in 2013-14 (table 11A.8).

Admitted patient care for Aboriginal and Torres Strait Islander Australians

In 2013-14, on an age standardised basis, 800.5 public hospital separations (including same day separations) for Aboriginal and Torres Strait Islander Australians were reported per 1000 Aboriginal and Torres Strait Islander Australians. This rate was markedly higher than the corresponding rate of 234.4 per 1000 for all Australians (figure 11.5).

In 2013-14, separations for Aboriginal and Torres Strait Islander Australians accounted for around 4.2 per cent of total separations and 6.5 per cent of separations in public hospitals (table 11A.9). Aboriginal and Torres Strait Islander Australians made up only around 3 per cent of the population nationally, although this rate varied significantly from 0.9 per cent in Victoria to 29.5 per cent in the NT (tables 2A.1 and 2A.14). Most separations involving Aboriginal and Torres Strait Islander Australians (91.0 per cent) in these jurisdictions occurred in public hospitals (table 11A.9).





Non-admitted patient services

A total of 46.5 million individual occasions of service were provided to non-admitted patients in public acute hospitals in 2013-14, not including Victoria which did not provide occasions of service information (table 11.1). In addition, public hospitals delivered 832 576 group sessions during this time (a group session is defined as a service provided to two or more patients, excluding services provided to two or more family members) (AIHW2015c).

There is considerable variation among states and territories and across reporting years in collection of non-admitted patient occasions of service. Differing admission practices across states and territories also lead to variation among jurisdictions in the services reported (AIHW 2015c).

	<i>'</i>					•			
T Aust	NT	ACT	Tas	SA	WA	Qld	Vic	NSW	
all	tion of a	a proport	nt care as	ted patier	on-admit	/pes of no ts (%)	nmon ty patient	e most com n-admitted	Occasions of service for the occasions of service for nor
1 13.8	24.1	7.3	28.8	27.9	16.0	17.5	na	10.5	Accident and emergency
0 18.1	23.0	22.6	-	_	14.4	36.6	na	12.7	Pathology
3 5.1	15.3	2.9	_	4.4	8.5	9.8	na	2.4	Radiology and organ imaging
0 10.4	5.0	2.6	_	_	3.5	4.6	na	16.1	Pharmacy
3 23.0	28.3	23.7	38.3	44.9	20.6	22.5	na	21.5	Other medical/surgical/ obstetric
- 4.8	_	19.1	0.6	0.6	1.4	0.2	na	7.1	Mental health
- 1.1	_	_	_	0.5	0.4	_	na	1.9	Dental
9 5.8	2.9	11.2	30.2	8.8	15.1	6.4	na	2.3	Allied health
									Other non-admitted
- 7.9	_	10.4	2.2	_	16.9	1.0	na	9.3	Community health
- 4.2	_	_	_	_	1.5		na	7.5	District nursing
3 46 523	603	1 716	560	1 981	5 920	10 451	na	25 293	Total occasions of service ('000)
5.0 5.3 	5 28 2 6	2.6 23.7 19.1 - 11.2 10.4 - 1716	- 38.3 0.6 - 30.2 2.2 - 560	- 44.9 0.6 0.5 8.8 - - - 1 981	3.5 20.6 1.4 0.4 15.1 16.9 1.5 5 920	4.6 22.5 0.2 - 6.4 1.0	na na na na na na na	16.1 21.5 7.1 1.9 2.3 9.3 7.5 25 293	Pharmacy Other medical/surgical/ obstetric Mental health Dental Allied health Other non-admitted Community health District nursing Total occasions of service ('000)

Table 11.1 Non-admitted patient occasions of service, by type of non-admitted patient care, public acute hospitals, 2013-14^a

^a See table 11A.13 for detailed footnotes and caveats. **na** Not available. **..** Not applicable. – Nil or rounded to zero.

Source: AIHW (2015), Non-admitted patient care 2013-14: Australian hospital statistics. Health services series no. 62. Cat. no. HSE 159; table 11A.13.

Staff

In 2013-14, nurses comprised the single largest group of full time equivalent (FTE) staff employed in public hospitals (5.6 per 1000 people) (figure 11.6). Comparing data on FTE staff across jurisdictions should be undertaken with care, because these data are affected by differences across jurisdictions in the recording and classification of staff. The outsourcing of services with a large labour related component (for example, food services and domestic services) can have a large impact on hospital staffing figures and can explain some of the differences in FTE staff in some staffing categories across jurisdictions (AIHW 2011).





^a See table 11A.11 for detailed footnotes and caveats.

Source: AIHW (2015), *Hospital resources 2013-14: Australian hospital statistics*. Health services series no. 63. Cat. no. HSE 160; ABS (unpublished), Australian Demographic Statistics, December Quarter 2013, Cat. no. 3101.0; tables 11A.11 and 2A.2.

11.2 Framework of performance indicators for public hospitals

Performance is reported against objectives that are common to public hospitals in all jurisdictions (box 11.1). The Health sector overview explains the performance indicator framework for health services as a whole, including the subdimensions of quality and sustainability that have been added to the standard Review framework.

Box 11.1 **Objectives for public hospitals**

The common government objectives for public hospitals are to provide acute and specialist services that are:

- safe and of high quality
- · appropriate and responsive to individual needs
- affordable, timely and accessible
- equitably and efficiently delivered.

The performance indicator framework provides information on equity, efficiency and effectiveness, and distinguishes the outputs and outcomes of public hospital services (figure 11.7). The performance indicator framework shows which data are complete and comparable in the 2016 Report. For data that are not considered directly comparable, text includes relevant caveats and supporting commentary. Chapter 1 discusses data comparability and data completeness from a Report-wide perspective (section 1.6).

This framework is also aligned with the National Healthcare Agreement (NHA), which covers the area of health and aged care. Performance indicators in this chapter are aligned with health indicators in the NHA, where relevant.

In addition to section 11.1, the Report's Statistical context chapter contains data that may assist in interpreting the performance indicators presented in this chapter. These data cover a range of demographic and geographic characteristics (chapter 2).



Figure 11.7 Public hospitals performance indicator framework

11.3 Key performance indicator results for public hospitals

Different delivery contexts, locations and types of client can affect the equity, effectiveness and efficiency of health services.

Data Quality Information (DQI) is included where available for performance indicators in this Report. The purpose of DQI is to provide structured and consistent information about quality aspects of data used to report on performance indicators, in addition to material in

the chapter or sector overview and attachment tables. All DQI for the 2016 Report can be found at www.pc.gov.au/rogs/2016.

Outputs

Outputs are the services delivered (while outcomes are the impact of these services on the status of an individual or group) (see chapter 1, section 1.5). Output information is also critical for equitable, efficient and effective management of government services.

Equity

Equity indicators measure how well a service is meeting the needs of certain groups in society (see chapter 1). Public hospitals have a significant influence on the equity of the overall healthcare system. While access to public hospital services is important to the community in general, it is particularly important for people of low socioeconomic status (and others) who can have difficulty in accessing alternative services, such as those provided by private hospitals.

Access — Equity of access by special needs groups

'Equity of access by special needs groups' is an indicator of governments' objective to provide accessible services (box 11.2).

Box 11.2 Equity of access by special needs groups

'Equity of access by special needs groups' measures the performance of agencies providing services for identified special needs groups including: Aboriginal and Torres Strait Islander Australians; people living in communities outside the capital cities (that is, people living in other metropolitan areas, or rural and remote communities); and people from culturally and linguistically diverse backgrounds. Chapter 1 outlines special needs groups in more detail.

Equity of access by special needs groups has been identified as a key area for development in future Reports. Data for the emergency department waiting times and waiting times for admitted patient services indicators are reported by Indigenous status and remoteness.

Effectiveness

Access — Emergency department waiting times

'Emergency department waiting times' is an indicator of governments' objective to provide accessible services (box 11.3).

Box 11.3 Emergency department waiting times

'Emergency department waiting times' is defined by the following three measures:

- Emergency department waiting times by triage category
- · Emergency department waiting time to commencement of clinical care
- Length of stay for emergency department care, proportion of patients staying for four hours or less.

Data reported for all three measures for this indicator are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- complete (subject to caveats) for the current reporting period. All required 2014-15 data are available for all jurisdictions.

Emergency department waiting times by triage category

'Emergency department waiting times by triage category' is defined as the proportion of patients seen within the benchmarks set by the Australasian Triage Scale. The Australasian Triage Scale is a scale for rating clinical urgency, designed for use in hospital-based emergency services in Australia and New Zealand.

The benchmarks, set according to triage category, are as follows:

- triage category 1: need for resuscitation patients seen immediately
- triage category 2: emergency patients seen within 10 minutes
- triage category 3: urgent patients seen within 30 minutes
- triage category 4: semi-urgent patients seen within 60 minutes
- triage category 5: non-urgent patients seen within 120 minutes.

A high or increasing proportion of patients seen within the benchmarks set for each triage category is desirable.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

Emergency department waiting time to commencement of clinical care

'Emergency department waiting time to commencement of clinical care' is defined as the time elapsed for each patient from presentation in the emergency department to commencement of clinical care at the median and 90th percentile in minutes.

A low or decreasing Emergency department waiting time to commencement of clinical care is desirable.

Data quality information for this measure is under development.

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Box 11.3 (continued)

Length of stay for emergency department care, proportion of patients staying for four hours or less

'Length of stay for emergency department care, proportion of patients staying for four hours or less' is defined as the percentage of presentations to public hospital emergency departments where the time from presentation to admission, transfer or discharge is less than or equal to four hours. It is a measure of the duration of the emergency department service rather than a waiting time for emergency department care.

A high or increasing proportion of patients with a length of stay of four hours or less is desirable.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

Emergency department waiting times by triage category

Nationally, in 2014-15, 100 per cent of patients in triage category 1 were seen within the clinically appropriate timeframe, and 79 per cent of patients in triage category 2 were seen within the clinically appropriate timeframe. For all triage categories combined, 74 per cent of patients were seen within triage category timeframes (table 11.2). Emergency department waiting times for per group A and B hospitals are reported in table 11A.15.

The comparability of emergency department waiting times data across jurisdictions can be influenced by differences in data coverage (table 11.2) and clinical practices — in particular, the allocation of cases to urgency categories. The proportion of patients in each triage category who were subsequently admitted can indicate the comparability of triage categorisations across jurisdictions and thus the comparability of the waiting times data (table 11A.14).

time	timeframes, public hospitals (per cent, 2014-15) ^a											
Triage category	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust			
1 — Resuscitation	100	100	99	100	100	100	100	100	100			
2 — Emergency	82	80	77	83	69	83	78	62	79			
3 — Urgent	76	73	64	57	57	64	48	54	68			
4 — Semi-urgent	81	73	74	69	69	67	53	59	74			
5 — Non-urgent	95	89	93	93	89	89	86	88	92			
Total	81	75	71	68	66	70	59	60	74			

Table 11.2Emergency department patients seen within triage category
timeframes, public hospitals (per cent, 2014-15)^a

^a See box 11.3 and table 11A.14 for detailed definitions, footnotes and caveats.

Source: AIHW (2015), *Emergency department care 2014-15: Australian hospital statistics*. Health services series no. 65. Cat. no. HSE 168; table 11A.14.

Emergency department waiting times by Indigenous status, remoteness and socioeconomic status for public hospitals are reported in the attachment (tables 11A.16–18). Nationally, there was little difference between Aboriginal and Torres Strait Islander and other Australians in the percentages of patients treated within national benchmarks across the triage categories, although there were variations across states and territories for some triage categories (table 11A.16). At the national level, there was variation in waiting times across triage categories by remoteness, although there was less variation for the most serious category, resuscitation (table 11A.17). There was little difference in waiting times across triage categories by socioeconomic status on a national basis (table 11A.18).

Emergency department waiting time to commencement of clinical care

Median and 90th percentile waiting times to commencement of clinical care are reported in table 11.3. Nationally, emergency department patients had a median waiting time of 18 minutes, and 93 minutes at the 90th percentile (table 11.3).

Table 11.3	Emergency department patients waiting time to commencement of clinical care, public hospitals (minutes), 2014-15 ^a

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Median waiting time	15	19	20	25	20	25	37	31	18
90th percentile waiting time	78	97	93	99	113	107	147	130	93

^a See box 11.3 and table 11A.20 for detailed definitions, footnotes and caveats.

Source: AIHW (2015), *Emergency department care 2014-15: Australian hospital statistics*, Health services series no. 65. Cat. no. HSE 168; table 11A.20.

Length of stay for emergency department care, proportion of patients staying for four hours or less

The proportion of patients staying for four hours or less in an emergency department has increased from 64.3 per cent in 2011-12 to 73.2 per cent in 2014-15 (figure 11.8).





^a See box 11.3 and table 11A.19 for detailed definitions, footnotes and caveats. Source: AIHW (various years), *Emergency department care: Australian hospital statistics*. Health services series no. 45, 52, 58 and 65, Cat. no. HSE 126, 142, 153 and 168; table 11A.19.

Waiting times for admitted patient services

'Waiting times for admitted patient services' is an indicator of governments' objective to provide accessible services (box 11.4). Patients waiting longer are likely to suffer discomfort and inconvenience, and may experience poor health outcomes as a result.

Box 11.4 Waiting times for admitted patient services

'Waiting times for admitted patient services' is defined by the following four measures:

- Overall elective surgery waiting times
- Elective surgery waiting times by clinical urgency category
- Presentations to emergency departments with a length of stay of 4 hours or less ending in admission
- Length of stay of emergency department presentations ending in admission.

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Box 11.4 (continued)

Data reported for these four measures are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- complete (subject to caveats) for the current reporting period. All required 2014-15 data are available for all jurisdictions.

Overall elective surgery waiting times

'Overall elective surgery waiting times' are calculated by comparing the date on which patients are added to a waiting list with the date on which they are admitted. Days on which the patient was not ready for care are excluded. 'Overall waiting times' are presented as the number of days within which 50 per cent of patients are admitted and the number of days within which 90 per cent of patients are admitted. The proportion of patients who waited more than 12 months is also shown.

For overall elective surgery waiting times, a low or decreasing number of days waited at the 50th and 90th percentiles, and a low or decreasing proportion of people waiting more than 365 days are desirable.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

Elective surgery waiting times by clinical urgency category

'Elective surgery waiting times by clinical urgency category' reports the proportion of patients who were admitted from waiting lists after an extended wait. The three generally accepted clinical urgency categories for elective surgery are:

- category 1 admission is desirable within 30 days for a condition that has the potential to
 deteriorate quickly to the point that it may become an emergency
- category 2 admission is desirable within 90 days for a condition causing some pain, dysfunction or disability but which is not likely to deteriorate quickly or become an emergency
- category 3 admission at some time in the future is acceptable for a condition causing minimal or no pain, dysfunction or disability, which is unlikely to deteriorate quickly and which does not have the potential to become an emergency. The desirable timeframe for this category is admission within 365 days.

The term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting more than the agreed desirable waiting times of 30 days and 90 days respectively.

For elective surgery waiting times by clinical urgency category, a low or decreasing proportion of patients who have experienced extended waits at admission is desirable. However, variation in the way patients are classified to urgency categories should be taken into account. Rather than comparing jurisdictions, the results for individual jurisdictions should be viewed in the context of the proportions of patients assigned to each of the three urgency categories (table 11.4).

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

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Box 11.4 (continued)

Presentations to emergency departments with a length of stay of 4 hours or less ending in admission

'Presentations to emergency departments with a length of stay of 4 hours or less ending in admission' is defined as the percentage of presentations to public hospital emergency departments where the time from presentation to admission to hospital is less than or equal to four hours.

A high or increasing proportion of presentations to emergency departments with a length of stay of 4 hours or less ending in admission is desirable.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

Length of stay of emergency department presentations ending in admission

'Length of stay of emergency department presentations ending in admission' is defined as the time from presentation of the patient to the emergency department to the time of admission to the hospital at the median and 90th percentile measured in hours and minutes by triage category.

A low or decreasing length of stay of emergency department presentations ending in admission is desirable.

Data quality information for this measure is under development.

Overall elective surgery waiting times

Nationally in 2014-15, 50 per cent of patients were admitted within 35 days and 90 per cent of patients were admitted within 253 days. The proportion of patients who waited more than a year was 1.8 per cent. Nationally, waiting times at the 50th percentile decreased by one day between 2010-11 and 2014-15, from 36 to 35 days. However, there were different trends for different jurisdictions and for different sized hospitals over that period (figure 11.9 and table 11A.21).

Patients on waiting lists who were not subsequently admitted to hospital are excluded. Patients can be removed from waiting lists because they no longer need the surgery, die, are treated at another location, decline to have the surgery, or cannot be contacted by the hospital (AIHW 2015a). In 2014-15, around 14 per cent of patients who were removed from waiting lists were removed for reasons other than admission for the awaited procedure (AIHW 2015a).



Figure 11.9 Waiting times for elective surgery, public hospitals^a



Percentage who waited more than 365 days



^a See box 11.4 and table 11A.21 for detailed definitions, footnotes and caveats.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series, Cat no. HSE 117; AIHW (various years), *Elective surgery waiting times: Australian hospital statistics,* Cat. nos. HSE 127, 140, 151 and 166; table 11A.21.

Comparisons across jurisdictions should be made with caution, due to differences in clinical practices and classification of patients across Australia. The measures are also affected by variations across jurisdictions in the method used to calculate waiting times for patients who transferred from a waiting list managed by one hospital to a waiting list managed by another hospital. For patients who were transferred from a waiting list managed by one hospital to that managed by another, the time waited on the first list is included in the waiting time reported in NSW, WA, SA and the NT. This approach can have the effect of increasing the apparent waiting times for admissions in these jurisdictions compared with other jurisdictions (AIHW 2015a).

Attachment 11A includes data on elective surgery waiting times by hospital peer group, specialty of surgeon and indicator procedure. It also includes waiting times by Indigenous status, remoteness and socioeconomic status (tables 11A.21–26). Nationally, Aboriginal and Torres Strait Islander Australians had longer waiting times for elective surgery than other Australians at the 50th percentile and 90th percentile (table 11A.23). Those living in regional areas had longer waiting times than those in major cities at the 50th and 90th percentiles at the national level (table 11A.24). Elective surgery waiting times tended to increase with social disadvantage at the 50th and 90th percentiles on a national basis (table 11A.25).

Elective surgery waiting times by clinical urgency category

Elective surgery waiting times by urgency category not only provide an indication of the extent to which patients are seen within a clinically desirable time, but also draw attention to the variation in the way in which patients are classified across jurisdictions. Jurisdictional differences in the classification of patients by urgency category in 2014-15 are shown in table 11.4.

The system of urgency categorisation for elective surgery in public hospitals is important to ensure that priority is given to patients according to their needs. While elective surgery waiting times by urgency category are not comparable across jurisdictions, this measure has the advantage of providing an indication of the extent to which patients are seen within a clinically desirable time according to the urgency category to which they have been assigned.

The proportion of patients on waiting lists who already had an extended wait at the date of assessment are reported in tables 11A.28, 11A.30, 11A.32, 11A.34, 11A.36, 11A.38, 11A.40 and 11A.42. Waiting times data by urgency category and surgical speciality are also provided (tables 11A.29, 11A.31, 11A.33, 11A.35, 11A.37, 11A.39, 11A.41 and 11A.43).

	Patients on waiting lists	Patients admitted from waiting lists	Patients admitted from waiting lists with extended waits
New South Wales			
Category 1	2.5	22.6	0.2
Category 2	15.9	33.0	2.5
Category 3	81.6	44.3	3.5
Total	100.0	100.0	2.4
Victoria			
Category 1	4.4	30.3	-
Category 2	49.6	46.9	24.2
Category 3	46.0	22.8	7.4
Total	100.0	100.0	13.0
Queensland			
Category 1	2.7	39.7	2.2
Category 2	29.0	41.9	6.1
Category 3	68.2	18.4	2.6
Total	100.0	100.0	3.9
Western Australia			
Category 1	5.4	25.5	4.0
Category 2	28.5	34.7	10.7
Category 3	66.0	39.8	1.7
Total	100.0	100.0	5.4
South Australia			
Category 1	3.7	25.9	8.0
Category 2	22.5	35.4	10.4
Category 3	73.7	38.7	2.7
Total	100.0	100.0	6.8
Tasmania			
Category 1	5.5	37.4	27.2
Category 2	49.0	42.1	57.2
Category 3	45.5	20.5	32.9
Total	100.0	100.0	41.0

Table 11.4Elective surgery waiting times by clinical urgency category,
2014-15 (per cent)^a

Table 11.4 (continued)

	Patients on waiting lists	Patients admitted from waiting lists	Patients admitted from waiting lists with extended waits
Australian Capital Territory			
Category 1	4.0	32.5	4.6
Category 2	35.4	41.8	31.1
Category 3	60.6	25.7	16.7
Total	100.0	100.0	18.8
Northern Territory			
Category 1	4.3	37.0	12.4
Category 2	39.7	44.6	32.8
Category 3	56.1	18.5	18.2
Total	100.0	100.0	22.5

^a See box 11.4 and tables 11A.27, 11A.28, 11A.30, 11A.32, 11A.34, 11A.36, 11A.38, 11A.40 and 11A.42 for detailed definitions, footnotes and caveats. – Nil or rounded to zero.

Source: AIHW (unpublished) National Elective Surgery Waiting Times Data Collection; tables 11A.27, 11A.28, 11A.30, 11A.32, 11A.34, 11A.36, 11A.38, 11A.40 and 11A.42.

Presentations to emergency departments with a length of stay of 4 hours or less ending in admission

Nationally in 2014-15, 47 per cent of those who presented to an emergency department waited 4 hours or less to be admitted to hospital. Nationally, the percentage waiting 4 hours or less to be admitted was 56 per cent of patients requiring resuscitation, 48 per cent of emergency patients and 45 per cent of urgent patients (table 11.5).

Table 11.5Proportion of presentations to emergency departments with
a length of stay of 4 hours or less ending in admission,
public hospitals, 2014-15^a

Triage category	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
1 — Resuscitation	51	56	59	68	54	58	57	46	56
2 — Emergency	43	49	56	60	37	35	46	24	48
3 — Urgent	40	48	56	52	34	26	31	21	45
4 — Semi-urgent	45	51	60	53	40	28	35	22	48
5 — Non-urgent	65	64	66	63	58	45	42	29	63
Total	43	49	57	55	37	29	36	23	47

^a See box 11.4 and table 11A.44 for detailed definitions, footnotes and caveats.

Source: AIHW (2015), Emergency department care 2014-15: Australian hospital statistics. Health services series no. 65. Cat. no. HSE 168; table 11A.44.

Nationally in 2014-15, a lower proportion of patients were admitted within 4 hours or less in large hospitals than in principal referral and women's and children's hospitals (table 11A.44).

Length of stay of emergency department presentations ending in admission

Median and 90th percentile lengths of stay of emergency department presentations ending in admission by triage category are reported in table 11.6. Patients requiring resuscitation tended to have shorter lengths of stay in the emergency department before being admitted than the other triage categories except for non-urgent cases (table 11.6).

Table 11.6Length of stay of emergency department presentations
ending in admission, public hospitals (hours:minutes),
2014-15^a

Triage category	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Median length of stay									
1 — Resuscitation	3:59	3:45	3:37	3:04	3:36	3:24	3:27	4:28	3:45
2 — Emergency	4:39	4:03	3:49	3:38	5:11	5:28	4:24	7:17	4:11
3 — Urgent	4:58	4:14	3:52	3:58	5:31	6:24	5:51	7:22	4:26
4 — Semi-urgent	4:32	3:59	3:44	3:56	4:52	6:12	5:22	6:54	4:11
5 — Non-urgent	3:18	3:24	3:20	3:37	3:12	4:25	4:36	6:32	3:26
Total	4:43	4:05	3:50	3:53	5:12	6:05	5:21	7:08	4:16
90th percentile length o	f stay								
1 — Resuscitation	11:19	10:58	8:20	7:24	11:28	11:57	9:25	14:47	10:09
2 — Emergency	12:59	12:29	9:00	7:58	14:39	21:52	14:28	20:47	11:55
3 — Urgent	13:05	12:14	8:53	8:35	15:21	22:14	17:01	19:43	11:58
4 — Semi-urgent	11:37	11:21	8:14	8:12	13:23	20:55	13:50	18:26	11:11
5 — Non-urgent	8:39	8:22	7:16	6:45	9:38	13:53	11:33	19:36	8:45
Total	12:34	11:58	8:47	8:19	14:34	21:34	15:28	19:33	11:41

^a See box 11.4 and table 11A.45 for detailed definitions, footnotes and caveats.

Source: AIHW (2015), *Emergency department care 2014-15: Australian hospital statistics*. Health services series no. 65. Cat. no. HSE 168; table 11A.45.

Appropriateness — Separation rates for selected procedures

'Separation rates for selected procedures' is an indicator of the appropriateness of hospital services (box 11.5).

Box 11.5 Separation rates for selected procedures

'Separation rates for selected procedures' is defined as separations per 1000 people for certain procedures in all hospitals. The procedures are selected for their frequency, for sometimes being elective and discretionary, and because alternative treatments are sometimes available.

Higher/lower or increasing/decreasing rates are not necessarily associated with inappropriate care. However, large jurisdictional variations in rates for particular procedures can require investigation to determine whether service levels are appropriate.

Care needs to be taken when interpreting differences in the separation rates for the selected procedures. Variations in rates can be attributable to variations in the prevalence of the conditions being treated, or to differences in clinical practice across states and territories. Higher rates can be acceptable for certain conditions and not for others. Higher rates of angioplasties, for example, can represent appropriate levels of care, whereas higher rates of hysterectomies or tonsillectomies can represent an over-reliance on procedures. Some of the selected procedures, such as angioplasty and coronary artery bypass graft, are alternative treatment options for people diagnosed with similar conditions.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

The separation rates for selected procedures reported here reflect the activities of the health system. For all procedures, separation rates varied across jurisdictions (table 11.7).

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Procedure									
Cataract extraction	8.3	8.7	9.6	10.6	8.0	10.4	7.4	9.1	8.9
Cholecystectomy	2.2	2.3	2.4	2.0	2.1	2.4	2.5	1.7	2.2
Coronary angioplasty	1.5	1.5	1.5	1.4	1.2	1.2	3.2	0.3	1.5
Coronary artery bypass graft	0.5	0.5	0.6	0.4	0.6	0.3	0.7		0.5
Cystoscopy	3.9	6.1	5.5	7.8	6.0	4.8	5.8	3.1	5.4
Haemorrhoidectomy	2.7	1.8	1.5	1.2	1.5	1.9	1.0	1.9	1.9
Hip replacement	1.4	1.7	1.4	1.7	1.7	1.9	2.3	0.7	1.6
Hysterectomy, females aged 15–69 years	2.1	2.3	2.7	3.8	1.8	2.7	3.8	0.8	2.4
Inguinal herniorrhaphy	2.0	2.1	2.1	2.1	2.0	2.1	2.4	1.7	2.1
Knee replacement	1.9	1.7	2.0	2.2	2.1	1.6	2.4	0.8	1.9
Myringotomy (with insertion of tube)	1.4	1.7	1.4	2.0	2.6	1.2	2.3	0.7	1.6
Prostatectomy	2.5	2.8	2.7	2.9	1.9	2.6	8.1	0.2	2.6
Septoplasty	1.2	1.3	0.9	1.0	1.4	0.5	1.2	0.5	1.1
Tonsillectomy	2.3	2.6	2.3	2.8	2.8	1.8	4.0	1.2	2.5
Varicose veins, stripping and ligation	0.6	0.7	0.5	0.6	0.6	0.4	1.0	0.5	0.6

Table 11.7Separations for selected procedures per 1000 people,
2013-14ª

^a See box 11.5 and table 11A.46 for detailed definitions, footnotes and caveats. .. Not applicable.

Source: AIHW (2015), Admitted patient care 2013-14: Australian hospital statistics. Health services series no. 60. Cat. no. HSE 156; table 11A.46.

Quality

The aspects of quality highlighted in the performance indicator framework are safety, responsiveness and continuity. This Report includes indicators of safety, but no indicators have yet been developed for responsiveness or continuity.

Quality — Safety

Improving patient safety is an important issue for all hospitals. Studies on medical errors have indicated that adverse healthcare related events occur in public hospitals in Australia and internationally, and that their incidence is potentially high (for example, Eshani et al. 2006). These adverse events can result in serious consequences for individual patients, and the associated costs to individuals and the health care system can be considerable (Van den Bos et al. 2011).

Quality — Safety — Selected unplanned hospital readmission rates

'Selected unplanned hospital readmission rates' is an indicator of governments' objective to provide public hospital services that are safe and of high quality (box 11.6). Patients might be re-admitted unexpectedly if the initial care or treatment was ineffective or unsatisfactory, if post-discharge planning was inadequate, or for reasons outside the control of the hospital (for example poor post-discharge care).

Box 11.6 Selected unplanned hospital readmission rates

'Selected unplanned hospital readmission rates' is defined as the rate at which patients unexpectedly return to hospital within 28 days for further treatment of the same condition. It is calculated as the number of separations that were unplanned or unexpected readmissions to the same hospital following a separation in which a selected surgical procedure was performed and which occurred within 28 days of the previous date of separation, expressed per 1000 separations in which one of the selected surgical procedures was performed.

Selected surgical procedures are knee replacement, hip replacement, tonsillectomy and adenoidectomy, hysterectomy, prostatectomy, cataract surgery and appendectomy. Unplanned readmissions are those having a principal diagnosis of a post-operative adverse event for which a specified ICD-10-AM diagnosis code has been assigned.

Low or decreasing rates for this indicator are desirable. Conversely, high rates for this indicator suggest the quality of care provided by hospitals, or post-discharge care or planning, should be examined, because there may be scope for improvement.

Data reported for this indicator are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

Selected unplanned readmission rates are not adjusted for casemix or patient risk factors, which can vary across hospitals and across jurisdictions. Selected unplanned hospital readmission rates in public hospitals in 2013-14 are reported in table 11.8. Selected unplanned hospital readmission rates are reported by hospital peer group, Indigenous status, remoteness and socioeconomic status in table 11A.48.

There are some difficulties in identifying readmissions that were unplanned. The indicator is likely to be an under-estimate because:

- it identifies only those patients readmitted to the same hospital, so does not include patients who go to another hospital
- episodes of non-admitted patient care provided in outpatient clinics or emergency departments which may have been related to a previous admission are not included

• the unplanned and/or unexpected readmissions are limited to those having a principal diagnosis of a post-operative adverse event. This does not include all possible unplanned/unexpected readmissions.

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total
Surgical procedure prior	to separatio	n							
Knee replacement	21.4	21.2	31.3	34.4	18.5	33.8	30.6	np	23.7
Hip replacement	18.1	16.3	19.3	24.8	20.9	14.9	18.4	-	17.8
Tonsillectomy and Adenoidectomy	28.5	30.1	43.4	45.4	35.7	35.3	27.3	58.5	33.0
Hysterectomy	28.6	26.0	34.8	37.3	30.9	8.4	64.1	np	29.8
Prostatectomy	25.8	19.8	30.4	29.6	29.3	30.5	np	np	25.5
Cataract surgery	2.7	3.7	4.3	2.1	1.7	2.1	_	9.3	3.1
Appendicectomy	18.3	20.3	19.7	32.9	25.7	19.1	30.2	34.9	20.3

Table 11.8Selected unplanned hospital readmission rates, per 1000
separations, 2013-14^a

^a See box 11.6 and table 11A.47 for detailed definitions, footnotes and caveats. **np** Not published. – Nil or rounded to zero.

Source: AIHW (unpublished) National Hospital Morbidity Database; WA Health (unpublished); table 11A.47.

Quality — Safety — hospital accreditation

'Accreditation' is an indicator of governments' objective to provide public hospital services that are of high quality (box 11.7).

Box 11.7 Accreditation

'Accreditation' is defined by the following two measures:

- the proportion of accredited hospitals reported to the National Public Hospital Establishments Database
- the proportion of hospitals accredited to the National Safety and Quality Health Service standards. The standards are:
 - Governance for safety and quality in health service organisations
 - Partnering with consumers
 - Preventing and controlling healthcare associated infections
 - Medication safety
 - Patient identification and procedure matching

(continued next page)

Box 11.7 (continued)

- Clinical handover
- Blood and blood products
- Preventing and managing pressure injuries
- Recognising and responding to clinical deterioration in acute health care
- Preventing falls and harm from falls.

A high or increasing rate of accreditation is desirable. However, it is not possible to draw conclusions about the quality of care in those hospitals that do not have accreditation.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions but not over time. Data for 2013-14 are not comparable with prior years.
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is under development.

Accredited hospitals reported to the National Public Hospital Establishments Database

The proportion of accredited public hospitals is reported in figure 11.10.





^a See box 11.7 and table 11A.49 for detailed definitions, footnotes and caveats.

Source: AIHW (2015), Hospital resources 2013-14: Australian hospital statistics. Health services series no. 63. Cat. no. HSE 160; table 11A.49.

Accreditation is provided by a number of bodies, including the Australian Healthcare Standards' Evaluation and Quality Improvement Program, Business Excellence Australia, and the Quality Improvement Council. Hospitals can also be certified as compliant with the International Organization for Standardization's (ISO) 9000 quality family.

Hospitals accredited to the National Safety and Quality Health Service standards

Australian Health Ministers have mandated accreditation in all public and private hospitals and day procedure services in Australia from 1 January 2013. From this date health services are to be assessed to the National Safety and Quality Health Service (NSQHS) Standards by accrediting agencies approved by the ACSQHC. By 2016 it is anticipated all Australian hospitals will have been accredited to all 10 NSQHS standards. While the NSQHS standards started from January 2013, the proportion of hospitals that have been assessed to date varies between jurisdictions, as not all hospitals were due to be assessed as part of the routine 3-4 year cycle. The proportion of hospitals accredited to the National Safety and Quality Health Service standards are reported in table 11A.49.

Quality — Safety — adverse events in public hospitals

'Adverse events in public hospitals' is an indicator of governments' objective to provide public hospital services that are safe and of high quality (box 11.8). Adverse events in public hospitals can result in serious consequences for individual patients, place a significant burden on the health system and are influenced by the safety of hospital practices and procedures. Sentinel events, which are a subset of adverse events that result in death or very serious harm to the patient, are reported separately in this chapter as an outcome indicator.

Box 11.8 Adverse events in public hospitals

'Adverse events in public hospitals' is defined by the following three measures:

- selected healthcare-associated infections
- adverse events treated in hospitals
- falls resulting in patient harm in hospitals.

Selected healthcare-associated infections

'Selected healthcare-associated infections' is the number of *Staphylococcus aureus* (including Methicillin-resistant *Staphylococcus aureus* [MRSA]) bacteraemia (SAB) patient episodes associated with public hospitals, expressed as a rate per 10 000 patient days for public hospitals reporting for the SAB indicator.

(continued next page)

Box 11.8 (continued)

A patient episode of SAB is defined as a positive blood culture for SAB. Only the first isolate per patient is counted, unless at least 14 days has passed without a positive blood culture, after which an additional episode is recorded.

SAB is considered to be healthcare-associated if the first positive blood culture is collected more than 48 hours after hospital admission or less than 48 hours after discharge, or if the first positive blood culture is collected 48 hours or less after admission and one or more of the following key clinical criteria was met for the patient episode of SAB:

- SAB is a complication of the presence of an indwelling medical device
- SAB occurs within 30 days of a surgical procedure where the SAB is related to the surgical site
- an invasive instrumentation or incision related to the SAB was performed within 48 hours
- SAB is associated with neutropenia (<1x109/L) contributed to by cytotoxic therapy.

Cases where a known previous blood culture has been obtained within the last 14 days are excluded. Patient days for unqualified newborns are included. Patient days for hospital boarders and posthumous organ procurement are excluded.

A low or decreasing rate of selected healthcare-associated infections is desirable.

Data reported for this measure are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- complete (subject to caveats) for the current reporting period. All required 2014-15 data are available for all jurisdictions.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

Adverse events treated in hospitals

'Adverse events treated in hospitals' are incidents in which harm resulted to a person during hospitalisation. They are measured by separations that had an adverse event, including infections, falls resulting in injuries and problems with medication and medical devices that occurred during a hospitalisation. Hospital separations data include information on diagnoses, external causes of injury and poisoning, and their places of occurrence that can indicate that an adverse event was treated and/or occurred during the hospitalisation. However, other diagnosis codes may also suggest that an adverse event has occurred, and some adverse events are not identifiable using these codes.

Low or decreasing adverse events treated in hospitals is desirable.

Data reported for this measure are:

- · comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

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Box 11.8 (continued)

Falls resulting in patient harm in hospitals

'Falls resulting in patient harm in hospitals' is defined as the number of separations with an external cause code for fall and a place of occurrence of health service area, expressed as a rate per 1000 hospital separations.

It is not possible to determine if the place of occurrence was a public hospital, only that it was a health service area.

A low or decreasing rate of falls resulting in patient harm in hospitals is desirable.

Data reported for this measure are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this measure is at www.pc.gov.au/rogs/2016.

Selected healthcare-associated infections

Selected healthcare-associated infections in public hospitals per 10 000 patient days is reported in figure 11.11. The SAB patient episodes were associated with both admitted patient care and with non-admitted patient care (including emergency departments and outpatient clinics). The comparability of the SAB rates across jurisdictions and over time is limited, because of coverage differences and because the count of patient days reflects the amount of admitted patient activity, but does not necessarily reflect the amount of non-admitted patient activity.





^a See box 11.8 and table 11A.50 for detailed definitions, footnotes and caveats. Source: AIHW 2015 Staphylococcus aureus bacteraemia in Australian public hospitals 2014-15: Australian hospital statistics. Health services series. Cat. no. HSE 171; table 11A.50.

Adverse events treated in hospitals

In 2013-14, 6.7 per cent of separations in public hospitals reported an ICD-10-AM code indicating an adverse event (table 11.9). A separation may be recorded against more than one category in table 11.9, as some adverse events are reported as diagnoses and others as external causes or places of occurrence (of the injury or poisoning).

These data can be interpreted as representing selected adverse events in health care that have resulted in, or have affected, hospital admissions, rather than all adverse events that occurred in hospitals. Some of the adverse events included in these tables may represent events that occurred before admission.

Some adverse events are not identifiable using the codes for an adverse event or a place of occurrence of hospital. Some other diagnosis codes may suggest that an adverse event has occurred when it has not.

pus			0.0.1					
NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
External cause of injury	and poiso	ning						
Adverse effects of drug	s, medican	nents and b	biological s	ubstances				
2.6	2.2	2.4	2.6	2.8	2.9	2.6	1.1	2.5
Misadventures to patier	nts during s	surgical and	d medical c	are				
0.3	0.4	0.3	0.3	0.3	0.4	0.3	0.1	0.3
Procedures causing abi	normal rea	actions/com	nplications					
3.1	4.0	3.4	3.6	3.7	4.7	4.0	2.4	3.5
Other external causes of	of adverse	events						
0.2	0.2	0.1	0.1	0.4	0.2	0.3	0.1	0.2
Place of occurrence of i	njury and p	ooisoning						
Place of occurrence: He	ealth servic	e area						
6.3	6.7	6.2	6.8	7.0	8.3	7.1	3.6	6.5
Diagnoses								
Selected post-procedur	al disorder	S						
0.8	0.7	0.8	0.9	1.1	1.3	1.0	0.4	0.8
Haemorrhage and haen	natoma co	mplicating	a procedur	е				
0.5	0.5	0.4	0.6	0.5	0.6	0.5	0.3	0.5
Infection following a pro	cedure							
0.5	0.3	0.5	0.4	0.4	0.5	0.4	0.3	0.4
Complications of international	al prostheti	c devices						
1.2	1.7	1.3	1.3	1.3	1.4	1.7	1.1	1.4
Other diagnoses of corr	plications	of medical	and surgic	al care				
0.7	1.4	0.9	0.9	0.9	1.2	1.0	0.7	1.0
Total (any of the above))							
6.4	7.0	6.4	7.0	7.3	8.4	7.3	3.7	6.7
a See box 11.8 and tab	le 11A.51 f	or detailed	definitions	, footnotes	and cave	ats.		

Table 11.9Separations with an adverse event, per 100 separations,
public hospitals, 2013-14^a

Source: AIHW (unpublished), National Hospital Morbidity Database; table 11A.51.

Falls resulting in patient harm in hospitals

Falls resulting in patient harm recorded in public hospital separations where the place of occurrence was a health service area varied across states and territories in 2013-14, with a national rate of 4.2 falls per 1000 separations (figure 11.12). Data are reported by Indigenous status and remoteness in table 11A.52.

Falls resulting in patient harm occurring in hospitals could be underestimated as the place of occurrence was not reported (or unspecified) for about 26 per cent of separations with an external cause of injury of falls (AIHW 2014).

Falls could also be overestimated, as it is not currently possible to identify falls specifically occurring in hospitals. Currently, the data identify falls occurring in any health service setting, including day surgery centres or hospices. However, to minimise the inclusion of falls that occurred before admission, separations with an injury or poisoning principal diagnosis are excluded.



Figure 11.12 Separations for falls resulting in patient harm in public hospitals, 2013-14^a

^a See box 11.8 and table 11A.52 for detailed definitions, footnotes and caveats. Source: AIHW (2015), Admitted patient care 2013-14: Australian hospital statistics. Health services series no. 60. Cat. no. HSE 156; table 11A.52.

Quality — Responsiveness

The Steering Committee has identified the responsiveness of public hospitals as an area for development in future Reports.

Quality - Continuity - continuity of care

'Continuity of care' is an indicator of governments' objective to provide public hospital services that are of high quality (box 11.9).

Box 11.9 Continuity of care

'Continuity of care' measures the provision of uninterrupted, timely, coordinated healthcare, interventions and actions across programs, practitioners and organisations.

Continuity of care has been identified as a key area for development in future Reports.

Efficiency

Sustainability — Workforce sustainability

'Workforce sustainability' is an indicator of governments' objective to provide sustainable public hospital services (box 11.10). Labour, particularly nurses and medical practitioners, is the most significant and costly resource used in providing public hospital services (AIHW 2015d), and the sustainability of the workforce helps determine whether problems might arise in the future delivery of public hospital services.

Box 11.10 Workforce sustainability

'Workforce sustainability' reports age profiles for nurse and medical practitioner workforces. It shows the proportions of registered nurses and medical practitioners in ten year age brackets, by jurisdiction and by region.

High or increasing proportions of the workforce that are new entrants and/or low or decreasing proportions of the workforce that are close to retirement is desirable.

All nurses (including midwives) and medical practitioners in the workforce are included in these measures, as crude indicators of the potential respective workforces for public hospitals.

These measures are not a substitute for a full workforce analysis that allows for migration, trends in full-time work and expected demand increases. They can, however, indicate that further attention should be given to workforce sustainability for public hospitals.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2014 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

The sustainability of the public hospital workforce is affected by a number of factors; in particular, whether the numbers of new entrants are sufficient to maintain the existing workforce, and the proportion of the workforce that is close to retirement.

The age profile of the nursing workforce (which includes midwives) and the medical workforce for 2014 for each jurisdiction is shown in figures 11.13 and 11.14 respectively.

Nationally, 11.1 per cent of the nursing workforce and 17.2 per cent of the medical practitioner workforce were aged 60 years and over. Data disaggregated by remoteness area are available in tables 11A.53 (nursing) and 11A.55 (medical practitioner).



Figure 11.13 Nursing workforce, by age group, 2014^a

^a See box 11.10 and table 11A.54 for detailed definitions, footnotes and caveats. Source: AIHW (unpublished) National Health Workforce Data Set; table 11A.54.



Figure 11.14 Medical practitioner workforce, by age group, 2014^a

^a See box 11.10 and table 11A.56 for detailed definitions, footnotes and caveats. Source: AIHW (unpublished) National Health Workforce Data Set; table 11A.56.
Efficiency

Two approaches to measuring the efficiency of public hospital services are included in this Report: the 'cost per casemix-adjusted unit of output' (the unit cost) and the 'casemix-adjusted relative length of stay index'. Length of stay is correlated with costs at aggregate levels of reporting.

The Steering Committee's approach is to report the full costs of a service where they are available. Where the full costs of a service cannot be accurately measured, the Steering Committee seeks to report estimated costs that are comparable. Where differences in comparability remain, the differences are documented. The Steering Committee has identified financial reporting issues that have affected the accuracy and comparability of unit costs for acute care services. These include the treatment of payroll tax, superannuation, depreciation and the user cost of capital associated with buildings and equipment. A number of issues remain to improve further the quality of these estimates.

Costs associated with non-current physical assets (such as depreciation and the user cost of capital) are potentially important components of the total costs of many services delivered by government agencies. Differences in the techniques for measuring non-current physical assets (such as valuation methods) can reduce the comparability of cost estimates across jurisdictions.

The results from a Steering Committee study examining different assessment measurement techniques (SCRCSSP 2001) found that for public hospitals the different methods could lead to quite large variations in reported capital costs. However, considered in the context of total unit costs, the differences created by these asset measurement effects were relatively small, because capital costs represent a small proportion of total cost (although the differences can affect cost rankings across jurisdictions). A key message from the study was that the adoption of nationally uniform accounting standards across all service areas would be a desirable outcome.

Care needs to be taken, therefore, in comparing unit costs across jurisdictions. Differences in counting rules, the treatment of various expenditure items (for example, superannuation) and the allocation of overhead costs have the potential to affect such comparisons. In addition, differences in the use of salary packaging can allow hospitals to lower their wage bills (and thus State or Territory government expenditure) while maintaining the after-tax income of their staff. No data were available for reporting on the effect of salary packaging and any variation in its use across jurisdictions.

Cost per casemix-adjusted separation

'Cost per casemix-adjusted separation' is an indicator of governments' objective to deliver services in a cost effective manner (box 11.11).

Box 11.11 Cost per casemix-adjusted separation

'Cost per casemix-adjusted separation' is defined by the following two measures:

- Recurrent cost per casemix-adjusted separation
- Total cost per casemix-adjusted separation.

A low or decreasing recurrent or total cost per casemix-adjusted separation can reflect more efficient service delivery in public hospitals. However, this indicator needs to be viewed in the context of the set of performance indicators as a whole, as decreasing cost could also be associated with decreasing quality and effectiveness.

Recurrent cost per casemix-adjusted separation

'Recurrent cost per casemix-adjusted separation' is the average cost of providing care for an admitted patient (overnight stay or same day) adjusted with AR-DRG cost weights for the relative complexity of the patient's clinical condition and of the hospital services provided.

Data reported for this measure are:

- comparable (subject to caveats) across jurisdictions but not over time. Data prior to 2013-14 are not comparable with data after this time
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this measure is under development.

Total cost per casemix-adjusted separation

'Total cost per casemix adjusted separation' is calculated as capital, labour and material costs adjusted by the inpatient fraction, divided by the number of casemix-adjusted separations.

Capital costs include depreciation and the user cost of capital for buildings and equipment. This measure allows the full cost of hospital services to be considered. Depreciation is defined as the cost of consuming an asset's services. It is measured by the reduction in value of an asset over the financial year. The user cost of capital is the opportunity cost of the capital invested in an asset, and is equivalent to the return foregone from not using the funds to deliver other services or to retire debt. Interest payments represent a user cost of capital, so are deducted from capital costs to avoid double counting.

Results for this measure are not available this year.

Data quality information for this indicator is under development.

Recurrent cost per casemix-adjusted separation

'Recurrent cost per casemix-adjusted separation' data are presented in figure 11.15.

Total cost per casemix-adjusted separation

Results for this measure are not available this year. Capital costs are reported in table 11A.58 for 2013-14.



Figure 11.15 Recurrent cost per casemix-adjusted separation, 2013-14^a

Relative stay index

'Relative stay index' is an indicator of governments' objective to deliver services efficiently (box 11.12). Data for this indicator are reported in figure 11.16.

Box 11.12 Relative stay index

'Relative stay index' is defined as the actual number of acute care patient days divided by the expected number of acute care patient days, adjusted for casemix. Casemix adjustment allows comparisons to take account of variation in types of service provided but not other influences on length of stay, such as the Indigenous status of the patient. Acute care separations only are included. Section 11.8 contains a more detailed definition outlining exclusions from the index.

The relative stay index for Australia for all hospitals (public and private) is one. A relative stay index greater than one indicates that average length of patient stay is higher than expected given the jurisdiction's casemix distribution. A relative stay index of less than one indicates that the number of bed days used was less than expected.

A low or decreasing relative stay index is desirable if it is not associated with poorer health outcomes or significant extra costs outside the hospital systems (for example, in home care).

States and territories vary in their thresholds for classifying patients as either same day admitted patients or outpatients. These variations affect the relative stay index.

Data reported for this measure are:

- comparable (subject to caveats) across jurisdictions but not over time
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

The relative stay index is reported by funding source and by medical, surgical and other AR-DRGs in tables 11A.59-60.



Figure 11.16 Relative stay index, public hospitals, 2013-14^a

^a See box 11.12 and table 11A.59 for detailed definitions, footnotes and caveats. *Source*: AIHW (2015), *Admitted patient care 2013-14: Australian hospital statistics*. Health services series no. 60. Cat. no. HSE 156; table 11A.59.

Recurrent cost per non-admitted occasion of service

'Recurrent cost per non-admitted occasion of service' is an indicator of governments' objective to deliver services in a cost effective manner (box 11.13).

Box 11.13 Recurrent cost per non-admitted occasion of service

'Recurrent cost per non-admitted occasion of service' is defined as the proportion of recurrent expenditure allocated to patients who were not admitted, divided by the total number of non-admitted patient occasions of service in public hospitals. Occasions of service include examinations, consultations, treatments or other services provided to patients in each functional unit of a hospital. Non-admitted occasions of service (including emergency department presentations and outpatient services) account for a significant proportion of hospital expenditure.

A low or decreasing recurrent cost per non-admitted occasion of service can reflect more efficient service delivery in public hospitals. However, this indicator should be viewed in the context of the set of performance indicators as a whole, as decreasing cost could also be associated with decreasing quality and effectiveness. This indicator does not adjust for the complexity of service — for example, a simple urine glucose test is treated equally with a complete biochemical analysis of all body fluids (AIHW 2000).

Data reported for this indicator are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- incomplete for the current reporting period. All required data were not available for Victoria, Queensland and the NT.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

These data are not comparable across jurisdictions. Reporting categories vary across jurisdictions, and further inconsistencies arise as a result of differences in outsourcing practices. In some cases, for example, outsourced occasions of service can be included in expenditure on non-admitted services, but not in the count of occasions of service. Jurisdictions able to supply 2013-14 data for this indicator were NSW, WA, SA, Tasmania and the ACT, with data available in tables 11A.61–65.

Given the lack of a nationally consistent non-admitted patient classification system, this Report includes national data from the Independent Hospital Pricing Authority's National Hospital Cost Data Collection (NHCDC). The NHCDC collects data across a sample of hospitals that is expanding over time. The sample for each jurisdiction is not necessarily representative, because hospitals contribute data on a voluntary basis. The NHCDC data are affected by differences in costing and admission practices across jurisdictions and hospitals. Therefore, an estimation process has been carried out to create representative national activity figures from the sample data. In addition, the purpose of the NHCDC is to calculate between-DRG cost weights, not to compare the efficiency of hospitals.

The emergency department cost per presentation in 2013-14 was \$584 nationally (table 11A.66). Wages and salaries accounted for around two thirds of this average cost nationally (table 11A.66). Emergency department costs per presentation by urgency related grouping are reported in table 11A.67 for the period 2011-12 to 2013-14 on a national basis. Non-admitted service events had an average cost of \$282 in 2013-14 nationally (table 11A.68).

Outcomes

Outcomes are the impact of services on the status of an individual or group (see chapter 1, section 1.5).

Patient satisfaction

'Patient satisfaction' provides a proxy measure of governments' objective to deliver services that are high quality and responsive to individual patient needs (box 11.14).

Box 11.14 **Patient satisfaction**

'Patient satisfaction' is defined by the following six measures for the purposes of this report:

- Proportion of people who went to an emergency department in the last 12 months reporting that the emergency department doctors, specialists or nurses 'always' or 'often' listened carefully to them
- Proportion of people who went to an emergency department in the last 12 months reporting that the emergency department doctors, specialists or nurses 'always' or 'often' showed respect to them
- Proportion of people who went to an emergency department in the last 12 months reporting that the emergency department doctors, specialists or nurses 'always' or 'often' spent enough time with them
- Proportion of people who were admitted to hospital in the last 12 months reporting that the hospital doctors, specialists or nurses 'always' or 'often' listened carefully to them
- Proportion of people who were admitted to hospital in the last 12 months reporting that the hospital doctors, specialists or nurses 'always' or 'often' showed respect to them
- Proportion of people who were admitted to hospital in the last 12 months reporting that the hospital doctors, specialists or nurses 'always' or 'often' spent enough time with them.

A high or increasing proportion of patients who were satisfied is desirable, because it suggests the hospital care received was of high quality and better met the expectations and needs of patients.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time.
- complete (subject to caveats) for the current reporting period. All required 2014-15 data are available for all jurisdictions.

The Patient Experience Survey does not include people living in discrete Indigenous communities and very remote areas, which affects the comparability of the NT results.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

Patient satisfaction surveys are different from other sources of hospital quality data, because they provide information on hospital quality from the patient's perspective.

Surveys can be useful for obtaining information on patient views of both clinical and non clinical hospital care (such as whether patients feel they were treated with respect and provided with appropriate information regarding their treatment).

Patient satisfaction data for emergency department and admitted hospital patients are reported in table 11.10. Relative standard errors and confidence intervals are reported in attachment tables 11A.69–76. These tables also report patient satisfaction by remoteness.

Table 11.10 Patier	nt satis	factio	n, <mark>hos</mark> j	pitals,	2014-1	l 5 ^a			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Emergency department par	tients								
Proportion of people who emergency department de	went to a octors, sp	n emerge ecialists	ency dep or nurses	artment i s always	in the las or often l	t 12 mont istened c	ths report arefully to	ing the o them	
Doctors or specialists	86.9	83.7	83.9	88.8	84.4	87.4	86.8	85.5	85.2
Nurses	90.5	91.2	88.6	92.6	88.2	91.2	91.8	91.2	90.4
Proportion of people who emergency department de	went to a octors, sp	n emerg ecialists	ency dep or nurses	artment i s always	in the las	t 12 mont showed r	ths report espect to	ing the them	
Doctors or specialists	90.1	86.1	86.6	89.5	86.4	88.1	89.3	88.2	87.7
Nurses	90.8	90.3	88.7	92.7	88.6	93.7	94.8	91.2	90.7
Proportion of people who emergency department de	went to a octors, sp	n emerge ecialists	ency dep or nurses	artment i s always	in the las	t 12 mont spent end	ths report	ing the with the	m
Doctors or specialists	85.0	80.9	81.2	83.7	80.4	82.5	82.0	87.1	82.4
Nurses	87.6	85.9	84.4	90.7	85.1	88.5	89.4	91.5	86.8
Admitted hospital patients									
Proportion of people who specialists or nurses alwa	were adn ays or ofte	nitted to I In listene	nospital i d careful	n the last ly to then	: 12 mont n	hs report	ing the h	ospital do	octors,
Doctors or specialists	92.0	88.8	88.8	88.9	89.1	88.8	88.1	94.3	89.9
Nurses	92.9	89.6	90.0	90.7	89.9	91.8	91.6	94.7	90.8
Proportion of people who specialists or nurses alwa	were adn ays or ofte	nitted to I n showe	nospital i d respec	n the last t to them	: 12 mont	hs report	ing the he	ospital do	octors,
Doctors or specialists	92.5	90.7	90.2	90.5	91.1	90.1	88.5	90.5	91.0
Nurses	93.7	91.1	90.3	90.7	90.3	92.7	90.1	94.7	91.9
Proportion of people who specialists or nurses alwa	were adn ays or ofte	nitted to I n spent o	nospital ii enough ti	n the last me with t	: 12 mont them	hs report	ing the h	ospital do	octors,
Doctors or specialists	89.6	84.9	86.4	87.0	88.2	84.5	83.3	90.2	87.2
Nurses	90.0	88.6	87.7	85.9	86.4	90.3	88.4	93.1	88.6

^a See box 11.14 and tables 11A.69–76 for detailed definitions, footnotes and caveats. *Source*: ABS (unpublished) *Patient Experience Survey 2014-15*; tables 11A.69–76.

Sentinel events

'Sentinel events' is an indicator of governments' objective to deliver public hospital services that are safe and of high quality (box 11.15). Sentinel events can indicate hospital

system and process deficiencies that compromise quality and safety. Sentinel events are a subset of adverse events that result in death or very serious harm to the patient. Adverse events are reported elsewhere in this chapter as an output indicator.

Box 11.15 Sentinel events

'Sentinel events' is defined as the number of reported adverse events that occur because of hospital system and process deficiencies, and which result in the death of, or serious harm to, a patient. Sentinel events occur relatively infrequently and are independent of a patient's condition. Sentinel events have the potential to seriously undermine public confidence in the healthcare system.

Australian health ministers have agreed on a national core set of sentinel events for which all public hospitals are required to provide data. The eight nationally agreed core sentinel events are:

- 1. Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.
- 2. Suicide of a patient in an inpatient unit.
- 3. Retained instruments or other material after surgery requiring re-operation or further surgical procedure.
- 4. Intravascular gas embolism resulting in death or neurological damage.
- 5. Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.
- 6. Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.
- 7. Maternal death associated with pregnancy, birth or the puerperium.
- 8. Infant discharged to the wrong family.

A low or decreasing number of sentinel events is desirable.

Over time, an increase in the number of sentinel events reported might reflect improvements in incident reporting mechanisms and organisational cultural change, rather than an increase in the frequency of such events. However, trends need to be monitored to establish whether this is the underlying reason.

Data reported for this indicator are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is under development.

Sentinel event programs have been implemented by all State and Territory governments. The purpose of these programs is to facilitate a safe environment for patients by reducing the frequency of these events. The programs are not punitive, and are designed to facilitate self-reporting of errors so that the underlying causes of the events can be examined, and action taken to reduce the risk of these events re-occurring.

Numbers of sentinel events for 2013-14 are reported below. As larger states and territories will tend to have more sentinel events than smaller jurisdictions, the numbers of separations and individual occasions of service are also presented to provide context.

In 2013-14:

- In NSW public hospitals there was a total of 53 sentinel events (table 11A.77) compared to around 1.8 million separations (table 11A.6) and around 25.3 million individual occasions of service (table 11A.13).
- In Victorian public hospitals there was a total of 20 sentinel events (table 11A.78) compared to around 1.5 million separations (table 11A.6). Victoria did not report any individual occasions of service (table 11A.13).
- In Queensland public hospitals there was a total of 12 sentinel events (table 11A.79) compared to around 1.1 million separations (table 11A.6) and around 10.4 million individual occasions of service (table 11A.13).
- In WA public hospitals there was a total of 9 sentinel events (table 11A.80) compared to around 596 000 separations (table 11A.6) and around 5.9 million individual occasions of service (table 11A.13).
- In SA public hospitals there was a total of 6 sentinel events (table 11A.81) compared to around 416 000 separations (table 11A.6) and around 2.0 million individual occasions of service (table 11A.13).
- In Tasmanian public hospitals there were no reported sentinel events (table 11A.82) compared to around 114 000 separations (table 11A.6) and around 560 000 individual occasions of service (table 11A.13).
- In ACT public hospitals there were no reported sentinel events (table 11A.83). There were around 97 000 separations (table 11A.6) and around 1.7 million individual occasions of service (table 11A.13).
- In NT public hospitals in 2013-14, there was a total of 2 sentinel events (table 11A.84) compared to around 124 000 separations (table 11A.6) and around 603 000 individual occasions of service (table 11A.13).

Data for 2009-10 to 2013-14 are reported in tables 11A.77–84, along with disaggregation by the type of sentinel event. Australian totals are reported in table 11A.85.

Mortality in hospitals

'Mortality in hospitals' is an indicator of governments' objective to deliver public hospital services that are safe and of high quality (box 11.16).

Box 11.16 Mortality in hospitals

'Mortality in hospitals' is defined by the following three measures:

- Hospital standardised mortality ratio
- Death in low-mortality diagnostic related groups
- In-hospital mortality rates.

Mortality in hospitals has been identified as a key area for development in future Reports.

11.4 Profile of maternity services

Maternity services (defined as AR-DRGs relating to pregnancy, childbirth and the puerperium, and newborns and other neonates) accounted for 8.3 per cent of total acute separations in public hospitals (table 11A.87) and around 10.6 per cent of the total cost of all acute separations in public hospitals in 2013-14 (table 11A.86). Figure 11.17 shows the rate of acute separations per 1000 people for maternity services in 2013-14.



Figure 11.17 Separation rates for maternity services, public hospitals, 2013-14^a

^a See table 11A.87 for detailed footnotes and caveats.

Source: AIHW (unpublished), National Hospital Morbidity Database; ABS (unpublished), Australian Demographic Statistics, December Quarter 2013, Cat. no. 3101.0; tables 2A.2 and 11A.87.

In Australian public hospitals in 2013-14, 41.1 per cent of the separations for pregnancy, childbirth and the puerperium had a DRG of vaginal delivery (tables 11A.87 and 11A.88). The cost of vaginal deliveries was \$780.5 million in 2013-14 (table 11A.88).

Table 11.11	Mean age of	mother	s at time	e of givi	ng birt	h, publ	ic hosp	oitalsa
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT
2010								
First birth	27.6	28.4	25.6	26.3	27.1	25.3	28.0	24.6
Second birth	29.8	30.8	28.2	28.8	29.6	26.4	30.4	27.1
Third birth	31.1	32.1	29.8	30.3	31.3	28.9	31.9	28.9
All births	29.4	30.2	28.0	28.4	29.2	28.0	29.9	27.0
2011								
First birth	27.7	28.4	25.9	26.5	27.3	25.9	28.4	24.7
Second birth	29.9	30.7	28.2	28.8	29.8	28.5	30.6	27.2
Third birth	31.1	32.2	30.1	30.4	31.3	29.8	32.2	28.7
All births	29.4	30.2	28.1	28.5	29.3	28.1	30.0	27.1
2012								
First birth	27.7	28.6	26.0	26.6	27.3	25.9	28.3	24.8
Second birth	29.9	30.9	28.4	28.9	29.8	28.4	30.7	27.4
Third birth	31.3	32.2	29.9	30.3	31.3	30.3	31.8	28.8
All births	29.5	30.3	28.2	28.5	29.3	28.2	29.9	27.2
2013								
First birth	28.0	28.8	26.1	26.9	27.6	26.1	28.7	25.2
Second birth	30.0	30.9	28.4	29.1	30.0	28.6	30.9	27.9
Third birth	31.2	32.2	29.9	30.4	31.2	29.9	32.4	29.7
All births	29.6	30.4	28.2	28.7	29.4	28.2	30.3	27.6
2014								
First birth	28.2	28.9	26.4	27.2	27.8	26.4	28.7	25.5
Second birth	30.1	31.0	28.6	29.3	30.0	28.4	31.0	28.2
Third birth	31.3	32.1	29.9	30.5	31.5	30.2	32.3	29.7
All births	29.7	30.5	28.4	28.9	29.7	28.3	30.4	27.9

The complexity of maternity services is partly related to the mother's age at the time of giving birth. The mean age of mothers giving birth varied across jurisdictions (table 11.11).

^a See table 11A.89 for detailed footnotes and caveats.

Source: State and Territory governments (unpublished); table 11A.89.

11.5 Framework of performance indicators for maternity services

The performance indicator framework provides information on equity, efficiency and effectiveness, and distinguishes the outputs and outcomes of maternity services (figure 11.18). The performance indicator framework shows which data are complete and

comparable in the 2016 Report. For data that are not considered directly comparable, text includes relevant caveats and supporting commentary. Chapter 1 discusses data comparability and data completeness from a Report-wide perspective (section 1.6). The Health sector overview explains the performance indicator framework for health services as a whole, including the subdimensions of quality and sustainability that have been added to the standard Review framework.





In addition to section 11.1 and 11.4, the Report's Statistical context chapter contains data that may assist in interpreting the performance indicators presented in this chapter. These data cover a range of demographic and geographic characteristics (chapter 2).

11.6 Key performance indicator results for maternity services

Different delivery contexts, locations and types of client can affect the equity, effectiveness and efficiency of health services.

Data Quality Information (DQI) is included where available for performance indicators in this Report. The purpose of DQI is to provide structured and consistent information about

quality aspects of data used to report on performance indicators, in addition to material in the chapter or sector overview and attachment tables. All DQI for the 2016 Report can be found at www.pc.gov.au/rogs/2016.

Outputs

Outputs are the services delivered (while outcomes are the impact of these services on the status of an individual or group) (see chapter 1, section 1.5). Output information is also critical for equitable, efficient and effective management of government services.

Equity

The Steering Committee has identified equity of access as an area for development in future Reports. Equity of access indicators will measure access to maternity services by special needs groups such as Aboriginal and Torres Strait Islander Australians or people in rural and remote areas.

Effectiveness

Access

The Steering Committee has identified the effectiveness of access to maternity services as an area for development in future Reports. Effectiveness of access indicators will measure access to appropriate services for the population as a whole, particularly in terms of affordability and/or timeliness.

Appropriateness — Caesareans and inductions for selected primiparae

'Caesareans for selected primiparae' and 'Inductions for selected primiparae' are indicators of the appropriateness of maternity services in public hospitals (box 11.17).

Box 11.17 Caesareans and inductions for selected primiparae^a

'Caesareans and inductions for selected primiparae' are defined as the number of inductions or caesareans for the selected primiparae^a divided respectively by the number of the selected primiparae who gave birth.

The indicator is calculated for women aged between 20 and 34 years who have had no previous deliveries, with a singleton baby with a vertex presentation (that is, the crown of the baby's head is at the lower segment of the mother's uterus) and a gestation length of 37 to 41 weeks. This group is considered to be low risk parturients^b so caesarean or induction rates should be low in their population.

High intervention rates can indicate a need for investigation, although labour inductions and birth by caesarean section are interventions that are appropriate in some circumstances, depending on the health and wellbeing of mothers and babies.

Data reported for this indicator are:

- comparable (subject to caveats) within jurisdictions and over time but are not comparable across jurisdictions and are not comparable with data in previous report editions
- complete (subject to caveats) for the current reporting period. All required 2014 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

a Primiparae refers to a woman who has given birth to a liveborn or stillborn infant for the first time.
 b Parturient means 'about to give birth'.

Caesarean rates for selected primiparae in public hospitals are reported in figure 11.19. Induction rates for selected primiparae in public hospitals are reported in figure 11.20. Caesarean and induction rates for private hospitals are shown in table 11A.90 for comparison. Data for all jurisdictions for earlier years are included in tables 11A.91–98.



Figure 11.19 Caesareans for selected primiparae, public hospitals^a

^a See box 11.17 and tables 11A.91–98 for detailed definitions, footnotes and caveats. *Source*: State and Territory governments (unpublished); tables 11A.91–98.



Figure 11.20 Inductions for selected primiparae, public hospitals^a

^a See box 11.17 and tables 11A.91–98 for detailed definitions, footnotes and caveats. *Source*: State and Territory governments (unpublished); tables 11A.91–98.

Instrumental vaginal births

'Instrumental vaginal births' is an indicator of the appropriateness of maternity services (box 11.18).

Box 11.18 Instrumental vaginal births

'Instrumental vaginal births' is defined as the number of selected primiparas^a who had an instrumental vaginal birth as a percentage of all selected primiparas that gave birth. Instrumental vaginal births includes the use of forceps and vacuum extraction.

The indicator is calculated for women aged between 20 and 34 years who have had no previous deliveries, with a singleton baby with a vertex presentation (that is, the crown of the baby's head is at the lower segment of the mother's uterus) and a gestation length of 37 to 41 weeks.

While low or decreasing instrumental vaginal births can be desirable, a high rate does not necessarily indicate inappropriate care. Reasons for instrumental vaginal births often include:

- the first baby/birth of the mother
- the baby was becoming distressed during birth
- the baby was not moving down through the birth canal
- there was a medical reason why the mother should or could not push.

In these cases, the use of instruments is often necessary and appropriate and can often have a better outcome for mother and baby than a caesarean section. A low or decreasing rate of instrumental vaginal births could be undesirable in situations such as this if there is a corresponding increase in the rate of caesarean sections.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

^a Primiparas refers to women who have given birth to a liveborn or stillborn infant for the first time.

In 2013 across Australia, 47.1 per cent of women giving birth for the first time gave birth without the assistance of instruments, while 25.3 per cent gave birth with the use of instruments and 27.5 per cent had a caesarean section. There was significant variation across states and territories (figure 11.21).





^a See box 11.18 and table 11A.99 for detailed definitions, footnotes and caveats. *Source*: AIHW (unpublished) National Perinatal Data Collection; table 11A.99.

Vaginal birth after caesarean section

'Vaginal birth after caesarean section' is an indicator of the appropriateness of maternity services (box 11.19).

Box 11.19 Vaginal birth after caesarean section

'Vaginal birth after caesarean section' is defined as the percentage of multiparous^a mothers who have had a previous caesarean, whose current method of birth was either an instrumental or non-instrumental vaginal birth.

Interpretation of this indicator is ambiguous. There is ongoing debate about the relative risks of a repeat caesarean section or vaginal birth following a caesarean section. The decision should always be based on clinical assessment. Low rates of vaginal birth following a caesarean may warrant investigation, or on the other hand, they can indicate appropriate clinical caution. When interpreting this indicator, emphasis needs to be given to the potential for improvement.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013 data are available for all jurisdictions.

(continued next page)

Box 11.19 (continued)

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

^a Multiparous means a woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth.

Nationally in 2013, 15.4 per cent of women had either an instrumental or non-instrumental vaginal delivery after a caesarean section, while 84.6 per cent had another caesarean section (figure 11.22 and table 11A.100).



Figure 11.22 Women who had a vaginal birth after a caesarean section^a

^a See box 11.19 and table 11A.100 for detailed definitions, footnotes and caveats. *Source*: Li, Z., McNally, L., Hilder, L. and Sullivan, EA. (various years), *Australia's mothers and babies*, Perinatal statistics series; table 11A.100.

Quality

The performance indicator framework for maternity services identifies three subdimensions of quality for health services: safety; responsiveness and continuity. For maternity services in this Report, data are reported against the subdimension of safety only. Other subdimensions of quality have been identified by the Steering Committee for future development.

Quality — Safety — perineal status after vaginal birth

'Perineal status after vaginal birth' is an indicator of governments' objective to provide safe and high quality services (box 11.20). Perineal lacerations caused by childbirth are painful, take time to heal and can result in ongoing discomfort and debilitating conditions such as faecal incontinence.

Box 11.20 **Perineal status after vaginal birth**

'Perineal status after vaginal birth' is defined as the state of the perineum following a vaginal birth. A third or fourth degree laceration is a perineal laceration or rupture (or tear following episiotomy) extending to, or beyond, the anal sphincter (see section 11.8 for definitions) (NCCH 2008). It is measured by the proportion of women giving birth with third or fourth degree lacerations to their perineum following vaginal birth.

A low or decreasing rate of women giving birth with third or fourth degree lacerations after vaginal birth is desirable. Maternity services staff aim to minimise lacerations, particularly more severe lacerations (third and fourth degree), through labour management practices. Severe lacerations (third and fourth degree laceration) of the perineum are not avoidable in all cases and so safe labour management is associated with a low (rather than zero) proportion of third or fourth degree lacerations.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

The proportion of mothers with third or fourth degree lacerations to their perineum following vaginal births is shown in figure 11.23. More information on perineal status after vaginal birth (including the proportion of mothers with intact perineum following vaginal births) is contained in table 11A.101.



Figure 11.23 Perineal status — mothers with third or fourth degree lacerations after vaginal births^a

^a See box 11.20 and table 11A.101 for detailed definitions, footnotes and caveats.

Source: Li, Z., McNally, L., Hilder, L. and Sullivan, EA. (various years), *Australia's mothers and babies*, Perinatal statistics series; table 11A.101.

Efficiency

Sustainability

The Steering Committee has identified the sustainability of maternity services as an area for development in future Reports.

Recurrent cost per maternity separation

'Recurrent cost per maternity separation' is an indicator of governments' objective to deliver cost effective services (box 11.21).

Box 11.21 Recurrent cost per maternity separation

'Recurrent cost per maternity separation' is presented for the two AR-DRGs that account for the largest number of maternity patient days: caesarean delivery without catastrophic or severe complications and comorbidities; and vaginal delivery without catastrophic or severe complications and comorbidities.

Low or decreasing recurrent costs per maternity separation can reflect high or increasing efficiency in providing maternity services to admitted patients. However, this is only likely to be the case where the low cost maternity services are provided at equal or superior effectiveness.

Data reported for this indicator are:

- comparable (subject to caveats) within some jurisdictions over time but are not comparable across jurisdictions or over time for other jurisdictions (see caveats in attachment tables for specific jurisdictions)
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is under development.

Data are reported for the two most common maternity AR-DRGs: caesarean delivery without catastrophic or severe complications and comorbidities; and vaginal delivery without catastrophic or severe complications and comorbidities (figure 11.24).





^a See box 11.21 and table 11A.102 for detailed definitions, footnotes and caveats.
 Source: IHPA (unpublished), National Hospital Cost Data Collection; table 11A.102.

Average cost is affected by a number of factors including admission practices, sample size, remoteness and the types of hospital contributing to the collection. Caution must be used in making direct comparisons across jurisdictions, because of differences in hospital costing systems.

Data for a number of other maternity related AR-DRGs are shown in table 11A.102. Data are sourced from the NHCDC. The NHCDC is a voluntary annual collection, the purpose of which is to calculate DRG cost weights. The samples are not necessarily representative of the set of hospitals in each jurisdiction. An estimation process has been carried out to create representative national activity figures from the sample data.

Mother's average length of stay

'Mother's average length of stay' is an indicator of governments' objective to deliver services efficiently (box 11.22).

Box 11.22 Mother's average length of stay

'Mother's average length of stay' is defined as the total number of patient days for the selected maternity AR-DRG, divided by the number of separations for that AR-DRG.

Shorter stays for mothers reduce hospital costs but whether they represent genuine efficiency improvements depends on a number of factors. Shorter stays can, for example, have an adverse effect on the health of some mothers and result in additional costs for in-home care and potential readmissions. The indicator is not adjusted for multiple births born vaginally and without complications but requiring a longer stay to manage breastfeeding.

Data reported for this indicator are:

- comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013-14 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

Data are reported for two selected maternity AR-DRGs: caesarean delivery without catastrophic or severe complications and comorbidities; and vaginal delivery single uncomplicated (figure 11.25). Nationally in 2013-14, the average length of stay in public hospitals was 3.5 days for caesarean delivery and 2.2 days for vaginal delivery. Data are available for private hospitals in table 11A.103.



Figure 11.25 Average length of stay for selected maternity-related AR-DRGs, public hospitals, 2013-14^a

^a See box 11.22 and table 11A.103 for detailed definitions, footnotes and caveats. *Source*: AIHW (2015), *Admitted patient care 2013-14: Australian hospital statistics*. Health services series no. 60. Cat. no. HSE 156; table 11A.103.

Outcomes

Outcomes are the impact of services on the status of an individual or group (see chapter 1, section 1.5).

Baby's Apgar score

'Baby's Apgar score at five minutes' is an indicator of governments' objective to deliver maternity services that are safe and of high quality (box 11.23). The future health of babies with lower Apgar scores is often poorer than those with higher scores.

Box 11.23 Baby's Apgar score at five minutes

Baby's Apgar score at five minutes is defined as the number of live births with an Apgar score of less than 4, at 5 minutes post-delivery, as a proportion of the total number of live births by specified birthweight categories. The Apgar score is a numerical score that indicates a baby's condition shortly after birth. Apgar scores are based on an assessment of the baby's heart rate, breathing, colour, muscle tone and reflex irritability. Between 0 and 2 points are given for each of these five characteristics and the total score is between 0 and 10. The Apgar score is routinely assessed at 1 and 5 minutes after birth, and subsequently at 5 minute intervals if it is still low at 5 minutes.

A high or increasing Apgar score is desirable.

Low Apgar scores (defined as less than 4) are strongly associated with low birthweights. The management of labour in hospitals does not usually affect birthweights, but can affect the prevalence of low Apgar scores for babies with similar birthweights. Apgar scores can therefore indicate relative performance within birthweight categories, although factors other than hospital maternity services can influence Apgar scores within birthweight categories — for example, antenatal care, multiple births and socioeconomic factors.

Data reported for this indicator are:

- comparable (subject to caveats) within jurisdictions over time but are not comparable across jurisdictions
- complete (subject to caveats) for the current reporting period. All required 2014 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

'Low' (less than 4) Apgar scores for babies by birthweight category are reported in table 11.12. The full range of Apgar scores for 2005 to 2014 are reported in table 11A.104.

Table 11.12 Live births with an Apgar score of less than 4, 5 minutes post delivery, public hospitals, 2014^a

Birthweight (grams)	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT
Less than 1500	no.	877	716	565	308	199	64	68	51
Low Apgar	%	14.5	18.2	18.2	5.8	9.0	18.8	13.2	25.5
1500-1999	no.	963	823	698	319	253	69	95	52
Low Apgar	%	0.8	0.7	1.4	0.3	_	_	2.1	1.7
2000-2499	no.	3 101	2 270	1 914	950	714	183	246	208
Low Apgar	%	0.4	0.3	0.6	0.5	0.3	0.5	0.4	0.5
2500 and over	no.	69 536	50 327	42 523	18 655	14 544	3 452	4 660	2 972
Low Apgar	%	0.2	0.2	0.2	0.2	0.1	0.1	0.5	0.3

 a See box 11.23 and table 11A.104 for detailed definitions, footnotes and caveats. – Nil or rounded to zero.

Source: State and Territory governments (unpublished); table 11A.104.

Perinatal death rate

'Perinatal death rate' is an indicator of governments' objective to deliver maternity services that are safe and of high quality (box 11.24).

Box 11.24 **Perinatal death rate**

'Perinatal death rate' is defined by the following three measures:

- Fetal death (stillbirth) is the birth of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Fetal deaths by definition include only infants weighing at least 400 grams or of a gestational age of at least 20 weeks. The fetal death rate is calculated as the number of fetal deaths divided by the total number of births (live births and fetal deaths combined). The rate of fetal deaths is expressed per 1000 total births, by State or Territory of usual residence of the mother.
- Neonatal death is the death of a live born infant within 28 days of birth (see section 11.8 for a definition of a live birth). The neonatal death rate is calculated as the number of neonatal deaths divided by the number of live births registered. The rate of neonatal deaths is expressed per 1000 live births, by State or Territory of usual residence of the mother.
- A perinatal death is a fetal or neonatal death. The perinatal death rate is calculated as the number of perinatal deaths divided by the total number of births (live births and fetal deaths combined). It is expressed per 1000 total births, by State or Territory of usual residence of the mother.

Low or decreasing death rates are desirable and can indicate high quality maternity services. The neonatal death rate tends to be higher among premature babies, so a lower neonatal death rate can also indicate a lower percentage of pre-term births.

Differences in the fetal death rate across jurisdictions are likely to be due to factors outside the control of admitted patient maternity services (such as the health of mothers and the progress of pregnancy before hospital admission). To the extent that the health system influences fetal death rates, the health services that can have an influence include outpatient services, general practice services and maternity services. In jurisdictions where the number of fetal deaths is low, small annual fluctuations in the number affect the annual rate of fetal deaths.

As for fetal deaths, a range of factors contribute to neonatal deaths. However, the influence of maternity services for admitted patients is greater for neonatal deaths than for fetal deaths, through the management of labour and the care of sick and premature babies.

Data reported for this indicator are:

- · comparable (subject to caveats) across jurisdictions and over time
- complete (subject to caveats) for the current reporting period. All required 2013 data are available for all jurisdictions.

Data quality information for this indicator is at www.pc.gov.au/rogs/2016.

Fetal death rate

Fetal death rates are reported in figure 11.26. Nationally, fetal death rates have been steady over the period 2009–2013. National time series for fetal death rates for the period 2004 to

2013 are included in table 11A.107. Fetal deaths data by the Indigenous status of the mother are available in table 11A.109 for NSW, Queensland, WA, SA and the NT only. These five states and territories are considered to have adequate levels of identification of Aboriginal and Torres Strait Islander people in mortality data.



^a See box 11.24 and table 11A.105 for detailed definitions, footnotes and caveats. Source: ABS (unpublished) Perinatal deaths, Australia, Cat. no. 3304.0; table 11A.105.

Neonatal death rate

Neonatal death rates are reported in figure 11.27. Nationally, neonatal death rates have declined over the period 2009-2013. National time series for neonatal death rates for the period 2004 to 2013 are included in table 11A.107. Neonatal deaths data by the Indigenous status of the mother are available in table 11A.109 for NSW, Queensland, WA, SA and the NT only. These five states and territories are considered to have adequate levels of identification of Aboriginal and Torres Strait Islander people in mortality data.



Figure 11.27 Neonatal death ratea

^a See box 11.24 and table 11A.106 for detailed definitions, footnotes and caveats. *Source*: ABS (unpublished) Perinatal deaths, Australia, Cat. no. 3304.0; table 11A.106.

Perinatal death rate

Perinatal death rates are shown in figure 11.28. Nationally, perinatal death rates have been steady over the period 2009–2013. National time series for perinatal death rates for the period 2004 to 2013 are included in table 11A.107. Perinatal deaths data by the Indigenous status of the mother are available in table 11A.109 for NSW, Queensland, WA, SA and the NT only. These five states and territories are considered to have adequate levels of identification of Aboriginal and Torres Strait Islander people in mortality data.

Figure 11.28 Perinatal death ratea



^a See box 11.24 and table 11A.108 for detailed definitions, footnotes and caveats. *Source*: ABS (unpublished) Perinatal deaths, Australia, Cat. no. 3304.0; table 11A.108.

11.7 Future directions in performance reporting

Priorities for future reporting on public hospitals and maternity services include the following:

- Improving the comprehensiveness of reporting by filling in gaps in the performance indicator frameworks. Important gaps in reporting for public hospitals include indicators of equity of access to services for special needs groups, and indicators of continuity of care. Gaps in the maternity services framework include equity of access, effectiveness of access, two aspects of quality responsiveness and continuity and the efficiency subdimension of sustainability.
- Improving currently reported indicators for public hospitals and maternity services where data are not complete or not directly comparable. There is scope to improve reporting of the quality and access dimensions of the public hospitals framework, and the output indicators for maternity services.
- Improving the reporting of elective surgery waiting times by urgency category to achieve greater comparability across jurisdictions and improving timeliness of the data.
- Improving the reporting of quality and safety indicators in both the public hospitals' and maternity services' frameworks.

11.8 Definitions of key terms

Accreditation	Professional recognition awarded to hospitals and other healthcare facilities that meet defined industry standards. Public hospitals can seek accreditation through the ACHS Evaluation and Quality Improvement Program, the Australian Quality Council (now known as Business Excellence Australia), the Quality Improvement Council, the International Organisation for Standardization 9000 Quality Management System or other equivalent programs.
Acute care	Clinical services provided to admitted or non-admitted patients, including managing labour, curing illness or treating injury, performing surgery, relieving symptoms and/or reducing the severity of illness or injury, and performing diagnostic and therapeutic procedures. Most episodes involve a relatively short hospital stay.
Admitted patient	A patient who has undergone a formal admission process in a public hospital to begin an episode of care. Admitted patients can receive acute, subacute or non-acute care services.
Admitted patient cost proportion	The ratio of admitted patient costs to total hospital costs, also known as the inpatient fraction.
Allied health (non-admitted)	Occasions of service to non-admitted patients at units/clinics providing treatment/counselling to patients. These include units providing physiotherapy, speech therapy, family planning, dietary advice, optometry and occupational therapy.
Apgar score	Numerical score used to evaluate a baby's condition after birth. The definition of the reported indicator is the number of babies born with an Apgar score of 3 or lower at 5 minutes post delivery, as a proportion of the total number of babies born. Excludes fetal deaths in utero before commencement of labour.
AR-DRG	Australian Refined Diagnosis Related Group - a patient classification system that hospitals use to match their patient services (hospital procedures and diagnoses) with their resource needs. AR-DRG version 6.0x is based on the ICD-10-AM classification.
Australian Classification of Health Interventions (ACHI)	ACHI is the Australian classification of health interventions.
Average length of stay	The mean length of stay for all patient episodes, calculated by dividing total occupied bed days by total episodes of care.
Caesarean section	Operative birth through an incision into abdomen and uterus.
Casemix adjusted	Adjustment of data on cases treated to account for the number and type of cases. Cases are sorted by AR-DRG into categories of patients with similar clinical conditions and requiring similar hospital services. Casemix adjustment is an important step to achieving comparable measures of efficiency across hospitals and jurisdictions.
Casemix adjusted separations	The number of separations adjusted to account for differences across hospitals in the complexity of episodes of care.
Catastrophic	An acute or prolonged illness usually considered to be life threatening or with the threat of serious residual disability. Treatment can be radical and is frequently costly.
Community health services	Health services for individuals and groups delivered in a community setting, rather than via hospitals or private facilities.
Comparability	Data are considered comparable if, (subject to caveats) they can be used to inform an assessment of comparative performance. Typically, data are considered comparable when they are collected in the same way and in accordance with the same definitions. For comparable indicators or measures, significant differences in reported results allow an assessment of

	differences in performance, rather than being the result of anomalies in the data.
Completeness	Data are considered complete if all required data are available for all jurisdictions that provide the service.
Cost of capital	The return foregone on the next best investment, estimated at a rate of 8 per cent of the depreciated replacement value of buildings, equipment and land. Also called the 'opportunity cost' of capital.
Cost per casemix adjusted separation	Recurrent expenditure multiplied by the inpatient fraction and divided by the total number of casemix-adjusted separations plus estimated private patient medical costs.
Cost per non-admitted occasion of service	Recurrent expenditure divided by the inpatient fraction and divided by the total number of non-admitted occasions of service.
Elective surgery waiting times	Elective surgery waiting times are calculated by comparing the date on which patients are added to a waiting list with the date on which they are admitted for the awaited procedure. Days on which the patient was not ready for care are excluded.
Emergency department waiting time to commencement of clinical care	The time elapsed for each patient from presentation to the emergency department (that is, the time at which the patient is clerically registered or triaged, whichever occurs earlier) to the commencement of service by a treating medical officer or nurse.
Emergency department waiting times to admission	The time elapsed for each patient from presentation to the emergency department to admission to hospital.
Episiotomy	A surgical incision into the perineum and vagina that attempts to control trauma while widening the vaginal opening to expedite birth of the infant or provide better access for application of forceps or vacuum cup to the fetus.
Fetal death	Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks.
Fetal death Fetal death rate	Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined).
Fetal death Fetal death rate General practice	Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health.
Fetal death Fetal death rate General practice ICD-10-AM	 Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health. The Australian modification of the International Standard Classification of Diseases and Related Health Conditions. This is the current classification of diagnoses in Australia.
Fetal death Fetal death rate General practice ICD-10-AM Hospital boarder	 Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health. The Australian modification of the International Standard Classification of Diseases and Related Health Conditions. This is the current classification of diagnoses in Australia. A person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care.
Fetal death Fetal death rate General practice ICD-10-AM Hospital boarder Inpatient fraction	 Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health. The Australian modification of the International Standard Classification of Diseases and Related Health Conditions. This is the current classification of diagnoses in Australia. A person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care. The ratio of admitted patient costs to total hospital costs, also known as the admitted patient cost proportion.
Fetal death Fetal death rate General practice ICD-10-AM Hospital boarder Inpatient fraction Labour cost per casemix-adjusted separation	 Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health. The Australian modification of the International Standard Classification of Diseases and Related Health Conditions. This is the current classification of diagnoses in Australia. A person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care. The ratio of admitted patient costs to total hospital costs, also known as the admitted patient cost proportion. Salary and wages plus visiting medical officer payments, multiplied by the inpatient fraction, divided by the number of casemix-adjusted separations.
Fetal death Fetal death rate General practice ICD-10-AM Hospital boarder Inpatient fraction Labour cost per casemix-adjusted separation Length of stay	Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health. The Australian modification of the International Standard Classification of Diseases and Related Health Conditions. This is the current classification of diagnoses in Australia. A person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care. The ratio of admitted patient costs to total hospital costs, also known as the admitted patient cost proportion. Salary and wages plus visiting medical officer payments, multiplied by the inpatient fraction, divided by the number of casemix-adjusted separations. The period from admission to separation less any days spent away from the hospital (leave days).
Fetal death Fetal death rate General practice ICD-10-AM Hospital boarder Inpatient fraction Labour cost per casemix-adjusted separation Length of stay Live birth	 Delivery of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Excludes infants that weigh less than 400 grams or that are of a gestational age of less than 20 weeks. The number of fetal deaths divided by the total number of births (that is, by live births registered and fetal deaths combined). The organisational structure with one or more GPs and other staff such as practice nurses. A general practice provides and supervises healthcare for a 'population' of patients and can include services for specific populations, such as women's health or Aboriginal and Torres Strait Islander people's health. The Australian modification of the International Standard Classification of Diseases and Related Health Conditions. This is the current classification of diagnoses in Australia. A person who is receiving food and/or accommodation but for whom the hospital does not accept responsibility for treatment and/or care. The ratio of admitted patient costs to total hospital costs, also known as the admitted patient cost proportion. Salary and wages plus visiting medical officer payments, multiplied by the inpatient fraction, divided by the number of casemix-adjusted separations. The period from admission to separation less any days spent away from the hospital (leave days). Birth of a child who, after delivery, breathes or shows any other evidence of life, such as a heartbeat. Includes all registered live births regardless of birthweight.

	forms of Australian Government funding such as subsidisation of selected pharmaceuticals (under the Pharmaceutical Benefits Scheme) and public hospital funding (under the Australian Health Care Agreements), which provides public hospital services free of charge to public patients.
Mortality rate	The number of deaths per 100 000 people.
Neonatal death	Death of a live born infant within 28 days of birth. Defined in Australia as the death of an infant that weighs at least 400 grams or that is of a gestational age of at least 20 weeks.
Neonatal death rate	Neonatal deaths divided by the number of live births registered.
Newborn qualification status	A newborn qualification status is assigned to each patient day within a newborn episode of care.
	A newborn patient day is qualified if the infant meets at least one of the following criteria:
	 is the second or subsequent live born infant of a multiple birth, whose mother is currently an admitted patient,
	 is admitted to an intensive care facility in a hospital, being a facility approved by the Commonwealth Minister for the purpose of the provision of special care,
	 is admitted to, or remains in hospital without its mother.
	A newborn patient day is unqualified if the infant does not meet any of the above criteria.
	The day on which a change in qualification status occurs is counted as a day of the new qualification status.
	If there is more than one qualification status in a single day, the day is counted as a day of the final qualification status for that day.
Nursing workforce	Registered and enrolled nurses who are employed in nursing, on extended leave or looking for work in nursing.
Medical practitioner workforce	Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner.
Medical practitioner workforce Multiparous	Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth.
Medical practitioner workforce Multiparous Non-acute care	Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care).
Medical practitioner workforce Multiparous Non-acute care Non-admitted occasions of service	Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care). Occasion of examination, consultation, treatment or other service provided to a non-admitted patient in a functional unit of a health service establishment. Services can include emergency department visits, outpatient services (such as pathology, radiology and imaging, and allied health services, including speech therapy and family planning) and other service are not yet recorded consistently across states and territories, and relative differences in the complexity of services provided are not yet documented.
Medical practitioner workforce Multiparous Non-acute care Non-admitted occasions of service Non-admitted patient	Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care). Occasion of examination, consultation, treatment or other service provided to a non-admitted patient in a functional unit of a health service establishment. Services can include emergency department visits, outpatient services (such as pathology, radiology and imaging, and allied health services, including speech therapy and family planning) and other service are not yet recorded consistently across states and territories, and relative differences in the complexity of services provided are not yet documented. A patient who has not undergone a formal admission process, but who may receive care through an emergency department, outpatient or other non- admitted service.
Medical practitioner workforce Multiparous Non-acute care Non-admitted occasions of service Non-admitted patient Perinatal death	Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care). Occasion of examination, consultation, treatment or other service provided to a non-admitted patient in a functional unit of a health service establishment. Services can include emergency department visits, outpatient services (such as pathology, radiology and imaging, and allied health services, including speech therapy and family planning) and other service are not yet recorded consistently across states and territories, and relative differences in the complexity of services provided are not yet documented. A patient who has not undergone a formal admission process, but who may receive care through an emergency department, outpatient or other non- admitted service. Fetal death or neonatal death of an infant that weighs at least 400 grams or that is of a gestational age of at least 20 weeks.
Medical practitioner workforce Multiparous Non-acute care Non-admitted occasions of service Non-admitted patient Perinatal death Perinatal death rate	 Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care). Occasion of examination, consultation, treatment or other service provided to a non-admitted patient in a functional unit of a health service establishment. Services can include emergency department visits, outpatient services (such as pathology, radiology and imaging, and allied health services, including speech therapy and family planning) and other services to non-admitted patients. Hospital non-admitted occasions of service are not yet recorded consistently across states and territories, and relative differences in the complexity of services provided are not yet documented. A patient who has not undergone a formal admission process, but who may receive care through an emergency department, outpatient or other non-admitted service. Fetal death or neonatal death of an infant that weighs at least 400 grams or that is of a gestational age of at least 20 weeks. Perinatal deaths divided by the total number of births (that is, live births registered and fetal deaths combined).
Medical practitioner workforce Multiparous Non-acute care Non-admitted occasions of service Non-admitted patient Non-admitted patient Perinatal death Perinatal death rate Perineal laceration (third or fourth degree)	 Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care). Occasion of examination, consultation, treatment or other service provided to a non-admitted patient in a functional unit of a health service establishment. Services can include emergency department visits, outpatient services (such as pathology, radiology and imaging, and allied health services, including speech therapy and family planning) and other services to non-admitted patients. Hospital non-admitted occasions of service are not yet recorded consistently across states and territories, and relative differences in the complexity of services provided are not yet documented. A patient who has not undergone a formal admission process, but who may receive care through an emergency department, outpatient or other non-admitted service. Fetal death or neonatal death of an infant that weighs at least 400 grams or that is of a gestational age of at least 20 weeks. Perinatal deaths divided by the total number of births (that is, live births registered and fetal deaths combined). A 'third degree' laceration or rupture during birth (or a tear following episiotomy) involves the anal sphincter, rectovaginal septum and sphincter NOS. A 'fourth degree' laceration, rupture or tear also involves the anal mucosa and rectal mucosa (NCCH 2008).
Medical practitioner workforce Multiparous Non-acute care Non-admitted occasions of service Non-admitted patient Non-admitted patient Perinatal death Perinatal death rate Perineal laceration (third or fourth degree)	 Registered medical practitioners who are employed as medical practitioners, on extended leave or looking for work as a medical practitioner. A woman who has given birth from at least two pregnancies that each resulted in a live birth or stillbirth. Includes maintenance care and newborn care (where the newborn does not require acute care). Occasion of examination, consultation, treatment or other service provided to a non-admitted patient in a functional unit of a health services (such as pathology, radiology and imaging, and allied health services, including speech therapy and family planning) and other services to non-admitted patients. Hospital non-admitted occasions of service are not yet recorded consistently across states and territories, and relative differences in the complexity of services provided are not yet documented. A patient who has not undergone a formal admission process, but who may receive care through an emergency department, outpatient or other non-admitted service. Fetal death or neonatal death of an infant that weighs at least 400 grams or that is of a gestational age of at least 20 weeks. Perinatal deaths divided by the total number of births (that is, live births registered and fetal deaths combined). A 'third degree' laceration or rupture during birth (or a tear following episiotomy) involves the anal sphincter, rectovaginal septum and sphincter NOS. A 'fourth degree' laceration, rupture or tear also involves the anal mucosa and rectal mucosa (NCCH 2008). The state of the perineum following a birth.

	acceptable methods made universally accessible to individuals and families in the community.
Primipara	A woman who has given birth to a liveborn or stillborn infant for the first time.
Public hospital	A hospital that provides free treatment and accommodation to eligible admitted persons who elect to be treated as public patients. It also provides free services to eligible non-admitted patients and can provide (and charge for) treatment and accommodation services to private patients. Charges to non-admitted patients and admitted patients on discharge can be levied in accordance with the Australian Health Care Agreements (for example, aids and appliances).
Puerperium	The time in the woman's perinatal period between the birth and up to 42 days after the birth.
Real expenditure	Actual expenditure adjusted for changes in prices.
Relative stay index	The actual number of patient days for acute care separations in selected AR–DRGs divided by the expected number of patient days adjusted for casemix. Includes acute care separations only. Excludes: patients who died or were transferred within 2 days of admission, or separations with length of stay greater than 120 days, AR-DRGs which are for 'rehabilitation', AR-DRGs which are predominantly same day (such as R63Z chemotherapy and L61Z admit for renal dialysis), AR-DRGs which have a length of stay component in the definition, and error AR-DRGs.
Same day patients	A patient whose admission date is the same as the separation date.
Sentinel events	Adverse events that cause serious harm to patients and that have the potential to undermine public confidence in the healthcare system.
Separation	A total hospital stay (from admission to discharge, transfer or death) or a portion of a hospital stay beginning or ending in a change in the type of care for an admitted patient (for example, from acute to rehabilitation). Includes admitted patients who receive same day procedures (for example, renal dialysis).
Separation rate	Hospital separations per 1000 people or 100 000 people.
Selected primiparae	Primiparae with no previous deliveries, aged 25–29 years, singleton, vertex presentation and gestation of 37–41 weeks (inclusive).
Subacute care	Specialised multidisciplinary care in which the primary need for care is optimisation of the patient's functioning and quality of life. A person's functioning may relate to their whole body or a body part, the whole person, or the whole person in a social context, and to impairment of a body function or structure, activity limitation and/or participation restriction. Subacute care comprises the defined care types of rehabilitation, palliative care, geriatric evaluation and management and psychogeriatric care.
Triage category	The urgency of the patient's need for medical and nursing care:
	category 1 — resuscitation (immediate within seconds)
	category 2 — emergency (within 10 minutes)
	category 3 — urgent (within 30 minutes)
	category 4 — semi-urgent (within 60 minutes)
	category 5 — non-urgent (within 120 minutes).
Urgency category for elective surgery	Category 1 patients — admission within 30 days is desirable for a condition that has the potential to deteriorate quickly to the point that it can become an emergency.
	Category 2 patients — admission within 90 days is desirable for a condition that is causing some pain, dysfunction or disability, but that is not likely to deteriorate quickly or become an emergency.
	Category 3 patients — admission at some time in the future is acceptable for a condition causing minimal or no pain, dysfunction or disability, that is unlikely to deteriorate quickly and that does not have the potential to become an emergency.

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Attachment tables are identified in references throughout this chapter by a '11A' prefix (for example, table 11A.1). Attachment tables are available from the Review website (www.pc.gov.au/rogs/2016).

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11.10 References

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11A Public hospitals — attachment

Definitions for the indicators and descriptors in this attachment are in section 11.8 of the chapter. Unsourced information was obtained from the Australian, State and Territory governments.

Data in this Report are examined by the Health Working Group, but have not been formally audited by the Secretariat.

Data reported in the attachment tables are the most accurate available at the time of data collection. Historical data may have been updated since the last edition of RoGS.

This file is available in Adobe PDF format on the Review web page (www.pc.gov.au/rogs/2016).

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Table 11A.109	Perinatal, neonatal and fetal deaths

	NSW (c)	Vic	Q <i>ld</i> (d)	WA (e)	SA (f)	Tas (g)	ACT	NT (h)	Aust
2004-05									
Salary and wages	6 302	4 825	2 631	1 713	1 346	358	301	239	17 716
Non-salary	4 054	2 792	1 688	963	897	248	212	134	10 989
Total	10 356	7 617	4 319	2 677	2 243	606	513	373	28 704
2005-06									
Salary and wages	6 676	4 898	2 999	1 779	1 430	399	321	273	18 774
Non-salary	4 141	2 951	1 827	986	922	297	213	143	11 479
Total	10 817	7 849	4 826	2 764	2 351	696	534	415	30 253
2006-07									
Salary and wages	6 783	5 126	3 428	2 002	1 491	423	328	287	19 867
Non-salary	4 274	3 005	1 946	1 127	910	311	234	153	11 960
Total	11 057	8 131	5 374	3 129	2 401	734	562	440	31 828
2007-08									
Salary and wages	6 835	5 447	3 898	2 208	1 617	409	366	295	21 076
Non-salary	4 539	3 154	2 147	1 204	1 117	328	247	159	12 894
Total	11 374	8 601	6 045	3 412	2 734	737	613	454	33 970
2008-09									
Salary and wages	7 130	5 717	4 261	2 434	1 718	465	405	329	22 458
Non-salary	4 510	3 305	2 301	1 281	1 094	326	264	176	13 258
Total	11 641	9 022	6 562	3 715	2 813	790	668	505	35 716
2009-10									
Salary and wages	7 009	5 937	4 639	2 461	1 789	559	412	354	23 161
Non-salary	4 675	3 416	2 449	1 406	1 107	344	280	163	13 839
Total	11 684	9 352	7 088	3 867	2 896	902	693	517	36 999

Table 11A.1Recurrent expenditure, public hospitals (including psychiatric hospitals), (2013-14 dollars, million) (a), (b)

2010-11

	NSW (c)	Vic	Q <i>ld</i> (d)	WA (e)	SA (f)	Tas (g)	ACT	NT (h)	Aust
Salary and wages	7 332	6 352	5 241	2 654	1 877	589	448	381	24 874
Non-salary	5 186	3 642	2 627	1 591	1 303	364	306	177	15 196
Total	12 518	9 994	7 868	4 244	3 180	953	755	558	40 070
2011-12									
Salary and wages	7 970	6 620	5 426	2 936	2 035	602	605	415	26 610
Non-salary	5 687	3 694	2 728	1 699	1 382	367	382	186	16 125
Total	13 657	10 314	8 154	4 636	3 418	969	987	601	42 735
2012-13									
Salary and wages	8 018	6 624	5 064	3 145	1 944	602	666	431	26 493
Non-salary	5 824	3 760	2 813	1 783	1 342	383	350	195	16 450
Total	13 842	10 384	7 877	4 928	3 286	985	1 017	626	42 943
2013-14									
Salary and wages	8 240	6 762	5 525	3 230	2 097	623	672	433	27 581
Non-salary	5 822	3 904	3 020	1 767	1 421	379	353	188	16 854
Total	14 062	10 666	8 545	4 997	3 518	1 002	1 025	621	44 435

Table 11A.1 Recurrent expenditure, public hospitals (including psychiatric hospitals), (2013-14 dollars, million) (a), (b)

(a) Expenditure data exclude depreciation.

(b) Recurrent expenditure on the purchase of public hospitals services at the State, or area health service-level, from privately owned and/or operated hospitals is excluded.

(c) NSW hospital expenditure recorded against special purposes and trust funds is excluded.

(d) Queensland pathology services were purchased from a statewide pathology service rather than being provided by hospital employees.

(e) In WA, expenditure on public patients at Joondalup and Peel Health Campuses is included from 2006-07 figures but not in those for previous years.

(f) In SA in 2011-12 there were significant once-off revaluations of other employee related expenses. This reflects as an artificial reduction in expenditure, including for salaries and wages expenditure components, for 2012-13 results.

Table 11A.1 Recurrent expenditure, public hospitals (including psychiatric hospitals), (2013-14 dollars, million) (a), (b)

	NSW (c)	Vic	Q <i>ld</i> (d)	WA (e)	SA (f)	Tas (g)	ACT	<i>NT</i> (h)	Aust
(g)	For 2005-06 data for one hospital are not i	included.							
(h)	Interest payments for the NT were not rep	orted.							

Source: AIHW (various years), Australian hospital statistics, Health Services Series; AIHW (2015), Hospital resources 2013–14: Australian hospital statistics, Health services series no. 63. Cat. no. HSE 160; AIHW (2015), Health expenditure Australia 2013–14, Health and Welfare Expenditure Series No. 54, Cat. no. HWE 63.

								, ,	1	
	Unit	NSW	Vic	Qld	WA	SA (c)	Tas	ACT (d)	NT	Aust (e)
2004-05										
Total expenditure										
Government	\$'000	9 290 237	6 850 923	3 911 609	2 507 916	2 195 251	529 024	493 404	394 459	26 172 450
Non-government	\$'000	1 002 639	720 317	94 987	250 660	73 879	34 301	40 897	6 596	2 224 274
Expenditure per pe	erson									
Government	\$ per person	1 393.0	1 382.1	1 010.2	1 257.7	1 432.0	1 090.8	1 499.7	1 933.6	1 305.7
Non-government	\$ per person	150.3	145.3	24.5	125.7	48.2	70.7	124.3	32.3	111.0
2005-06										
Total expenditure										
Government	\$'000	10 181 589	6 770 492	4 905 422	2 653 216	2 296 343	573 770	496 847	413 619	28 346 784
Non-government	\$'000	1 041 614	703 657	177 806	176 545	83 228	44 136	75 662	6 305	2 320 303
Expenditure per pe	erson									
Government	\$ per person	1 515.6	1 347.9	1 237.5	1 307.0	1 486.3	1 175.8	1 487.6	1 998.2	1 395.8
Non-government	\$ per person	155.0	140.1	44.9	87.0	53.9	90.4	226.5	30.5	114.2
2006-07										
Total expenditure										
Government	\$'000	10 716 707	6 832 930	5 661 017	2 911 622	2 478 208	677 966	592 010	513 317	30 383 777
Non-government	\$'000	892 252	759 080	210 654	173 123	96 852	47 215	72 639	9 685	2 260 291
Expenditure per pe	erson									
Government	\$ per person	1 579.2	1 338.7	1 395.7	1 401.8	1 587.6	1 378.0	1 751.5	2 432.8	1 473.2
Non-government	\$ per person	131.5	148.7	51.9	83.4	62.0	96.0	214.9	45.9	109.6
2007-08										
Total expenditure										
Government	\$'000	11 219 741	7 698 002	6 542 891	3 286 722	2 823 737	783 784	696 827	554 642	33 606 345
Non-government	\$'000	1 045 828	743 831	320 799	191 539	159 812	54 054	75 206	16 451	2 607 521
Expenditure per pe	erson									
								-		

Table 11A.2	Recurrent expenditure	bublic hospital service	es, by source of funding	g. (2013-14 dollars) (a). (b)

TABLE 11A.2

Table 11A.2	Recurrent e	Recurrent expenditure, public hospital services, by source of funding, (2013-14 dollars) (a), (b)								
	Unit	NSW	Vic	Qld	WA	SA (c)	Tas	ACT (d)	NT	Aust (e)
Government	\$ per person	1 629.8	1 480.4	1 572.8	1 539.4	1 789.4	1 580.2	2 025.7	2 556.0	1 599.3
Non-government	\$ per person	151.9	143.0	77.1	89.7	101.3	109.0	218.6	75.8	124.1
2008-09										
Total expenditure										
Government	\$'000	11 587 103	7 933 507	6 979 903	3 568 304	2 906 098	809 068	773 468	534 178	35 091 629
Non-government	\$'000	1 177 104	929 633	402 949	257 794	148 616	68 717	17 962	15 480	3 018 255
Expenditure per pe	erson									
Government	\$ per person	1 654.8	1 493.2	1 632.3	1 615.3	1 818.6	1 611.7	2 203.6	2 395.4	1 634.2
Non-government	\$ per person	168.1	175.0	94.2	116.7	93.0	136.9	51.2	69.4	140.6
2009-10										
Total expenditure										
Government	\$'000	11 973 655	8 589 462	7 343 578	3 548 847	3 018 661	841 932	814 490	532 382	36 663 008
Non-government	\$'000	1 244 786	923 161	487 377	233 809	169 045	26 345	17 563	14 270	3 115 258
Expenditure per pe	erson									
Government	\$ per person	1 686.0	1 585.1	1 681.6	1 567.5	1 864.5	1 663.9	2 275.1	2 335.0	1 676.9
Non-government	\$ per person	175.3	170.4	111.6	103.3	104.4	52.1	49.1	62.6	142.5
2010-11										
Total expenditure										
Government	\$'000	12 360 780	9 514 626	7 338 028	3 845 070	3 140 845	930 661	880 823	624 052	38 634 886
Non-government	\$'000	1 322 860	1 043 337	635 970	305 525	173 348	35 753	20 585	13 001	3 550 379
Expenditure per pe	erson									
Government	\$ per person	1 721.6	1 731.2	1 653.8	1 658.1	1 924.5	1 824.8	2 413.2	2 713.3	1 742.7
Non-government	\$ per person	184.2	189.8	143.3	131.7	106.2	70.1	56.4	56.5	160.2
2011-12										
Total expenditure										
Government	\$'000	12 871 958	9 626 455	7 719 577	4 417 989	3 525 926	923 810	942 857	693 122	40 721 693
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TABLE 11A.2

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	Unit	NSW	Vic	Qld	WA	SA (c)	Tas	ACT (d)	NT	Aust (e)
Non-government	\$'000	1 401 058	1 140 741	832 804	116 402	190 476	43 386	24 339	9 524	3 758 730
Expenditure per per	rson									
Government	\$ per person	1 772.5	1 724.2	1 708.2	1 847.0	2 140.8	1 804.3	2 541.4	2 974.8	1 808.5
Non-government	\$ per person	192.9	204.3	184.3	48.7	115.7	84.7	65.6	40.9	166.9
2012-13										
Total expenditure										
Government	\$'000	12 811 728	9 910 494	7 866 255	4 505 144	3 376 543	925 926	939 300	710 905	41 046 296
Non-government	\$'000	1 484 568	966 049	934 156	379 630	225 309	44 239	23 663	19 547	4 077 160
Expenditure per per	rson									
Government	\$ per person	1 741.4	1 744.5	1 706.7	1 816.6	2 031.6	1 808.4	2 484.9	2 974.5	1 791.0
Non-government	\$ per person	201.8	170.0	202.7	153.1	135.6	86.4	62.6	81.8	177.9
2013-14										
Total expenditure										
Government	\$'000	13 269 000	9 753 000	7 957 000	4 472 000	3 589 000	902 000	956 000	731 000	41 629 000
Non-government	\$'000	1 484 000	922 000	919 000	427 000	236 000	54 000	26 000	25 000	4 094 000
Expenditure per per	rson									
Government	\$ per person	1 778.2	1 685.9	1 698.0	1 759.9	2 140.1	1 754.9	2 496.1	3 008.2	1 787.3
Non-government	\$ per person	198.9	159.4	196.1	168.0	140.7	105.1	67.9	102.9	175.8

Table 11A.2	Recurrent expenditure.	public hospital services, b	v source of funding,	(2013-14 dollars)	(a), (b)
			j		···/; ···/

(a) Depreciation is included in recurrent expenditure.

(b) Non-government expenditure includes expenditure by health insurance funds, individuals, workers' compensation and compulsory third-party motor vehicle insurers as well as other sources.

(c) In SA in 2011-12 there were significant once-off revaluations of other employee related expenses. This reflects as an artificial reduction in expenditure, including for salaries and wages expenditure components, for 2012-13 results.

(d) The expenditure numbers for the ACT include substantial expenditures for NSW residents, and so the ACT expenditure is overstated.

(e) Components may not add to totals due to rounding.

Source: AIHW (various years), Health Expenditure Australia, Health and Welfare Expenditure Series, AIHW, Canberra.

		<i>,</i> , ,		, ,	<i>// 、 // 、</i>	,			
	NSW	Vic	Q <i>ld</i> (d)	WA (e)	SA (f)	<i>Ta</i> s (g)	ACT (h)	NT	Aust
2004-05	1 552.3	1 536.7	1 115.4	1 334.2	1 462.3	1 249.2	1 560.5	1 826.2	1 430.9
2005-06	1 609.0	1 562.6	1 217.5	1 354.7	1 520.4	1 427.2	1 597.4	2 006.6	1 488.4
2006-07	1 628.2	1 593.0	1 324.9	1 501.2	1 536.9	1 491.2	1 661.9	2 085.4	1 542.1
2007-08	1 637.5	1 654.0	1 453.1	1 593.7	1 732.4	1 485.5	1 782.9	2 093.0	1 611.2
2008-09	1 661.1	1 698.1	1 534.6	1 676.5	1 760.2	1 574.4	1 903.6	2 264.1	1 662.3
2009-10	1 643.9	1 725.9	1 623.2	1 705.6	1 788.6	1 783.2	1 934.3	2 268.4	1 691.7
2010-11	1 742.5	1 818.5	1 773.2	1 828.6	1 945.3	1 868.5	2 067.1	2 425.7	1 806.8
2011-12	1 874.5	1 847.3	1 804.5	1 936.7	2 072.1	1 892.3	2 660.7	2 577.5	1 895.6
2012-13	1 874.8	1 827.8	1 709.0	1 986.3	1 975.8	1 923.0	2 688.8	2 617.4	1 871.5
2013-14	1 876.5	1 843.7	1 823.5	1 965.9	2 096.8	1 948.8	2 675.6	2 553.8	1 905.0

Table 11A.3Recurrent expenditure per person, public hospitals (including psychiatric) (2013-14 dollars) (a), (b), (c)

(a) Expenditure data exclude depreciation and interest payments.

(b) Recurrent expenditure on the purchase of public hospitals services at the State, or area health servicelevel, from privately owned and/or operated hospitals is not included.

(c) Expenditure data are deflated using the hospital/nursing home care price index from the AIHW publication Health Expenditure Australia.

(d) Queensland pathology services were purchased from a statewide pathology service rather than being provided by hospital employees.

(e) In WA, recurrent expenditure per person from 2006-07 includes expenditure on public patients at Joondalup and Peel Health Campuses. Expenditure for these patients is not included in previous years.

- (f) In SA in 2011-12 there were significant once-off revaluations of other employee related expenses. This reflects as an artificial reduction in expenditure, including for salaries and wages expenditure components, for 2012-13 results.
- (g) In Tasmania, for 2005-06, data for one hospital are not included.
- (h) The expenditure numbers for the ACT include substantial expenditures for NSW residents, and so the ACT expenditure is overstated.
- Source: AIHW (various years), Australian hospital statistics, Health Services Series; AIHW (2015), Hospital resources 2013–14: Australian hospital statistics, Health services series no. 63. Cat. no. HSE 160; AIHW (2015), Health expenditure Australia 2013–14, Health and Welfare Expenditure Series No. 54, Cat. no. HWE 63.

	NSW	<i>Vic</i> (e,f)	Qld	WA	SA (g)	Tas	ACT	NT	Aust
2009-10									
No. of hospitals									
10 or fewer beds	31	39	74	44	10	14	1	-	215
more than 10 to 50 beds	119	51	62	31	55	5	-	2	322
more than 50 to 100 beds	27	21	10	4	6	2	-	1	72
more than 100 to 200 beds	23	18	10	9	2	1	-	1	64
more than 200 to 500 beds	18	17	9	5	5	1	1	1	57
more than 500 beds	8	4	5	2	2	1	1	-	23
Total	226	150	170	95	80	24	3	5	753
Proportion of total hospitals (%)									
10 or fewer beds	13.7	26.0	43.5	46.3	12.5	58.3	33.3	0.0	28.6
more than 10 to 50 beds	52.7	34.0	36.5	32.6	68.8	20.8	0.0	40.0	42.8
more than 50 to 100 beds	11.9	14.0	5.9	4.2	7.5	8.3	0.0	20.0	9.6
more than 100 beds	21.7	26.0	14.1	16.8	11.3	12.5	66.7	40.0	19.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
No. of available beds									
10 or fewer beds	130	239	241	245	74	76	10		1 001
more than 10 to 50 beds	3 128	1 266	1 415	751	1 378	81		52	8 009
more than 50 to 100 beds	1 976	1 541	709	307	462	166		60	5 293
more than 100 to 200 beds	3 475	2 595	1 659	1 342	309	130		189	9 667
more than 200 to 500 beds	5 612	5 206	2 779	1 432	1 422	330	227	393	17 400
more than 500 beds	5 287	2 351	4 108	1 299	1 214	576	670		15 530
Total	19 608	13 198	10 911	5 376	4 859	1 359	907	694	56 900
Proportion of total beds (%)									
10 or fewer beds	0.7	1.8	2.2	4.6	1.5	5.6	1.1		1.8
more than 10 to 50 beds	16.0	9.6	13.0	14.0	28.4	6.0		7.5	14.1
more than 50 to 100 beds	10.1	11.7	6.5	5.7	9.5	12.2		8.6	9.3
more than 100 beds	73.3	76.9	78.3	75.8	60.6	76.2	98.9	83.9	74.9
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2010-11									
No. of hospitals									
10 or fewer beds	29	38	74	43	11	14	1	_	212
more than 10 to 50 beds	118	53	62	31	54	5	-	2	322
more than 50 to 100 beds	30	20	10	3	6	1	-	1	73
more than 100 to 200 beds	22	20	9	10	3	1	-	1	65
more than 200 to 500 beds	18	16	10	5	4	1	1	1	56
more than 500 beds	9	4	5	2	2	1	1	_	24
Total	226	151	170	94	80	23	3	5	752
Proportion of total hospitals (%)									
10 or fewer beds	12.8	25.2	43.5	45.7	13.8	60.9	33.3	0.0	28.2

Table 11A.4	Public hospitals	(including psychiatric	hospitals) by	hospital size
	(a), (b), (c), (d)			

	NSW	Vic (e,f)	Qld	WA	SA (g)	Tas	ACT	NT	Aust
more than 10 to 50 beds	52.2	35.1	36.5	33.0	67.5	21.7	0.0	40.0	42.8
more than 50 to 100 beds	13.3	13.2	5.9	3.2	7.5	4.3	0.0	20.0	9.7
more than 100 beds	21.7	26.5	14.1	18.1	11.3	13.0	66.7	40.0	19.3
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
No. of available beds									
10 or fewer beds	122	221	224	239	51	76	10	-	930
more than 10 to 50 beds	3 026	1 270	1 394	761	1 328	81	-	52	7 862
more than 50 to 100 beds	2 146	1 463	697	226	452	87	-	60	5 263
more than 100 to 200 beds	3 278	2 942	1 505	1 496	519	116	-	183	9 936
more than 200 to 500 beds	5 473	5 098	3 111	1 469	1 262	333	223	367	17 303
more than 500 beds	5 887	2 480	4 186	1 302	1 428	503	693	-	16 478
Total	19 931	13 474	11 117	5 492	5 040	1 196	926	662	57 772
Proportion of total beds (%)									
10 or fewer beds	0.6	1.6	2.0	4.4	1.0	6.4	1.1	0.0	1.6
more than 10 to 50 beds	15.2	9.4	12.5	13.9	26.3	6.8	0.0	7.9	13.6
more than 50 to 100 beds	10.8	10.9	6.3	4.1	9.0	7.3	0.0	9.1	9.1
more than 100 beds	73.4	78.1	79.2	77.7	63.7	79.6	98.9	83.1	75.7
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2011-12									
No. of hospitals									
10 or fewer beds	32	38	74	44	12	14	1	-	217
more than 10 to 50 beds	116	52	62	32	51	5	_	2	318
more than 50 to 100 beds	27	20	10	3	8	1	-	1	71
more than 100 to 200 beds	22	21	8	10	3	1	-	1	65
more than 200 to 500 beds	19	16	10	5	4	1	1	1	57
more than 500 beds	9	4	6	2	2	1	1	-	25
Total	225	151	170	96	80	23	3	5	753
Proportion of total hospitals (%)									
10 or fewer beds	14.2	25.2	43.5	45.8	15.0	60.9	33.3	0.0	28.8
more than 10 to 50 beds	51.6	34.4	36.5	33.3	63.8	21.7	0.0	40.0	42.2
more than 50 to 100 beds	12.0	13.2	5.9	3.1	10.0	4.3	0.0	20.0	9.4
more than 100 beds	22.2	27.2	14.1	17.7	11.3	13.0	66.7	40.0	19.5
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
No. of available beds									
10 or fewer beds	125	206	223	243	89	76	10	-	958
more than 10 to 50 beds	2 970	1 212	1 415	785	1 279	81	-	54	7 776
more than 50 to 100 beds	1 915	1 431	720	227	639	89	_	60	5 130
more than 100 to 200 beds	3 198	2 947	1 300	1 579	482	115	-	195	9 709
more than 200 to 500 beds	5 868	5 159	2 853	1 521	1 280	324	225	387	17 584
more than 500 beds	5 996	2 540	4 734	1 321	1 464	503	704	_	17 261

Table 11A.4Public hospitals (including psychiatric hospitals) by hospital size
(a), (b), (c), (d)

PUBLIC HOSPITALS PAGE **2** of TABLE 11A.4

	NSW	Vic (e,f)	Qld	WA	SA (g)	Tas	ACT	NT	Aust
Total	20 073	13 495	11 245	5 677	5 232	1 188	939	696	58 420
Proportion of total beds (%)									
10 or fewer beds	0.6	1.5	2.0	4.3	1.7	6.4	1.1	0.0	1.6
more than 10 to 50 beds	14.8	9.0	12.6	13.8	24.4	6.8	0.0	7.8	13.3
more than 50 to 100 beds	9.5	10.6	6.4	4.0	12.2	7.5	0.0	8.6	8.8
more than 100 beds	75.0	78.9	79.0	77.9	61.7	79.3	98.9	83.6	76.3
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012-13									
No. of hospitals									
10 or fewer beds	31	39	76	42	22	14	1	_	225
more than 10 to 50 beds	119	50	61	28	41	5	_	2	306
more than 50 to 100 beds	26	23	8	3	8	1	_	1	70
more than 100 to 200 beds	21	18	8	10	3	1	_	1	62
more than 200 to 500 beds	19	15	12	5	4	2	1	1	59
more than 500 beds	9	5	5	2	2	-	1	_	24
Total	225	150	170	90	80	23	3	5	746
Proportion of total hospitals (%)									
10 or fewer beds	13.8	26.0	44.7	46.7	27.5	60.9	33.3	_	30.2
more than 10 to 50 beds	52.9	33.3	35.9	31.1	51.3	21.7	_	40.0	41.0
more than 50 to 100 beds	11.6	15.3	4.7	3.3	10.0	4.3	_	20.0	9.4
more than 100 beds	21.8	25.3	14.7	18.9	11.3	13.0	66.7	40.0	19.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
No. of available beds									
10 or fewer beds	103	226	244	233	137	76	10	_	1 029
more than 10 to 50 beds	3 045	1 199	1 448	723	1 018	82	-	54	7 569
more than 50 to 100 beds	1 944	1 699	621	226	580	89	_	60	5 218
more than 100 to 200 beds	3 123	2 589	1 294	1 547	444	115	_	183	9 295
more than 200 to 500 beds	5 964	4 663	3 880	1 590	1 280	826	235	367	18 804
more than 500 beds	6 003	3 073	3 786	1 330	1 464	-	741	-	16 396
Total	20 181	13 449	11 273	5 648	4 922	1 188	986	664	58 311
Proportion of total beds (%)									
10 or fewer beds	0.5	1.7	2.2	4.1	2.8	6.4	1.0	0.0	1.8
more than 10 to 50 beds	15.1	8.9	12.8	12.8	20.7	6.9	0.0	8.1	13.0
more than 50 to 100 beds	9.6	12.6	5.5	4.0	11.8	7.5	0.0	9.0	8.9
more than 100 beds	74.8	76.8	79.5	79.1	64.8	79.2	99.0	82.8	76.3
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2013-14									
No. of hospitals									
10 or fewer beds	33	39	76	44	22	14	1	-	229
more than 10 to 50 beds	118	52	60	28	41	5	-	2	306
						_			

Table 11A.4	Public hospitals	(including psychiatric	hospitals) b	y hospital s	size
	(a), (b), (c), (d)				

	NSW	<i>Vic</i> (e,f)	Qld	WA	SA (g)	Tas	ACT	NT	Aust
more than 50 to 100 beds	23	22	8	3	8	1	_	1	66
more than 100 to 200 beds	23	18	8	9	3	1	_	1	63
more than 200 to 500 beds	19	15	11	5	4	2	1	1	58
more than 500 beds	9	5	6	2	2	_	1	-	25
Total	225	151	169	91	80	23	3	5	747
Proportion of total hospitals (%)									
10 or fewer beds	14.7	25.8	45.0	48.4	27.5	60.9	33.3	-	30.7
more than 10 to 50 beds	52.4	34.4	35.5	30.8	51.3	21.7	-	40.0	41.0
more than 50 to 100 beds	10.2	14.6	4.7	3.3	10.0	4.3	-	20.0	8.8
more than 100 beds	22.7	25.2	14.8	17.6	11.3	13.0	66.7	40.0	19.5
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
No. of available beds									
10 or fewer beds	112	234	238	219	135	80	10	-	1 029
more than 10 to 50 beds	3 053	1 225	1 413	689	1 014	85	-	54	7 533
more than 50 to 100 beds	1 657	1 675	609	222	564	81	-	60	4 867
more than 100 to 200 beds	3 366	2 588	1 319	1 386	417	117	-	183	9 377
more than 200 to 500 beds	5 987	4 799	3 411	1 646	1 259	824	258	367	18 551
more than 500 beds	6 068	3 062	4 518	1 314	1 487	_	762	-	17 211
Total	20 242	13 583	11 508	5 477	4 876	1 187	1 030	664	58 567
Proportion of total beds (%)									
10 or fewer beds	0.6	1.7	2.1	4.0	2.8	6.7	1.0	_	1.8
more than 10 to 50 beds	15.1	9.0	12.3	12.6	20.8	7.2	_	8.1	12.9
more than 50 to 100 beds	8.2	12.3	5.3	4.1	11.6	6.8	_	9.0	8.3
more than 100 beds	76.2	76.9	80.4	79.4	64.9	79.3	99.0	82.8	77.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.4Public hospitals (including psychiatric hospitals) by hospital size
(a), (b), (c), (d)

(a) The number of hospitals reported can be affected by administrative and/or reporting arrangements and is not necessarily a measure of the number of physical hospital buildings or campuses.

(b) Size is based on the average number of available beds.

(c) The comparability of bed numbers can be affected by the casemix of hospitals including the extent to which hospitals provide same day admitted services and other specialised services.

(d) A change in definition of average available beds may affect comparison over time.

- (e) The count of hospitals in Victoria is a count of the campuses that report data separately to the National Hospital Morbidity Database.
- (f) For Victoria for 2009-10 to 2011-12, the numbers of available beds have been adjusted to correct reporting anomalies and to include Secure Extended Care Unit beds. These beds meet the definition of an available bed but were incorrectly excluded from the submissions of some health services to the NPHED. Comparisons of bed numbers published in previous years are not valid for Victoria.
- (g) In 2012-13 a large number of SA state-funded aged care beds in country hospitals converted into Commonwealth multi-purpose service places. This has resulted in an apparent decrease in the numbers of available beds between 2011-12 and 2012-13. This has also resulted in hospitals shifting categories, there are more hospitals with 10 or fewer beds in 2012-13.

Table 11A.4Public hospitals (including psychiatric hospitals) by hospital size
(a), (b), (c), (d)

NSW Vic (e,f)	Qld	WA SA (g)	Tas	ACT	NT	Aust
Not applicable. – Nil or rounded to zero.						

Source: AIHW (various years), Australian hospital statistics, Health Services Series; AIHW (2015), Hospital resources 2013–14: Australian hospital statistics, Health services series no. 63. Cat. no. HSE 160.

	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust
2004-05			· · · ·						
Metropolitan	2.9	2.3	2.4	2.5	2.9		2.1		2.6
Rural	3.6	2.7	2.5	2.5	3.7	2.7	_	2.7	3.0
Remote	7.3	2.4	6.3	4.5	7.7	2.6		3.0	5.3
Total	3.1	2.4	2.6	2.6	3.3	2.7	2.1	2.9	2.8
2005-06									
Major cities	2.7	2.4	2.4	2.4	2.8		2.2		2.5
Regional	3.3	2.6	2.5	2.4	3.6	2.7	_	2.7	2.8
Remote	6.5	2.4	5.7	3.9	7.6	2.5		2.9	4.9
Total	2.9	2.4	2.5	2.5	3.2	2.7	2.2	2.8	2.7
2006-07									
Major cities	2.7	2.3	2.1	2.5	2.7		2.4		2.5
Regional	3.4	2.7	2.9	2.9	3.6	2.8	_	2.8	3.0
Remote	7.5	2.1	5.6	3.8	7.8	3.0		2.9	4.9
Total	2.9	2.4	2.5	2.7	3.1	2.8	2.3	2.8	2.7
2007-08									
Major cities	2.7	2.4	2.3	2.6	2.8		2.6		2.5
Regional	3.4	2.7	2.9	2.5	3.7	2.6	_	2.9	3.0
Remote	7.7	2.9	4.9	3.2	7.7	3.0		2.9	4.5
Total	2.9	2.5	2.6	2.6	3.2	2.6	2.5	2.9	2.7
2008-09									
Major cities	2.6	2.3	2.2	2.5	2.7		2.5		2.5
Regional	3.3	2.7	2.8	2.3	3.4	2.6		2.8	2.9
Remote	6.9	3.0	4.9	2.9	7.3	2.1		2.8	4.3
Total	2.8	2.4	2.5	2.5	3.0	2.6	2.5	2.8	2.6
2009-10									
Metropolitan	2.6	2.3	2.3	2.4	2.7		2.6		2.5
Rural	3.1	2.7	2.6	2.2	3.3	2.7		3.1	2.8
Remote	5.7	3.0	4.4	2.9	7.0	2.1		3.0	4.0
Total	2.7	2.4	2.5	2.4	3.0	2.7	2.6	3.1	2.6
2010-11									
Major cities	2.6	2.3	2.3	2.4	2.8		2.6		2.5
Regional	3.1	2.7	2.6	2.2	3.3	2.4		2.9	2.8
Remote	5.6	3.0	4.2	2.8	6.7	2.1		2.9	3.9
Total	2.8	2.4	2.5	2.4	3.1	2.4	2.6	2.9	2.6
2011-12									
Major cities	2.7	2.3	2.3	2.5	2.9		2.6		2.5
Regional	3.1	2.7	2.8	2.2	3.6	2.3		3.0	2.8
Remote	5.3	2.5	4.1	2.6	6.6	2.2		3.1	3.7
Total	2.8	2.4	2.5	2.4	3.2	2.3	2.6	3.0	2.6

Table 11A.5Available beds per 1000 people, by region, public hospitals
(including psychiatric) (number) (a), (b), (c), (d)

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	(9 60,000			(~), (~),	(•), (•)			
	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust
2012-13									
Major cities	2.6	2.3	2.4	2.3	2.8		2.6		2.5
Regional	3.1	2.7	2.5	2.3	3.2	2.3	_	2.8	2.7
Remote	5.3	2.2	4.0	2.5	4.7	2.0		2.9	3.4
Total	2.8	2.4	2.5	2.3	3.0	2.3	2.6	2.8	2.6
2013-14									
Major cities	2.6	2.3	2.4	2.2	2.7		2.7		2.4
Regional	3.0	2.7	2.5	2.2	3.2	2.3	_	2.7	2.7
Remote	5.1	1.7	3.8	2.2	4.7	2.1		2.8	3.2
Total	2.7	2.4	2.5	2.2	2.9	2.3	2.7	2.8	2.5

Table 11A.5	Available	beds	per	1000	people,	by	region,	public	hospitals
	(including	psych	iatric) (num	ber) (a), (l	b), (c	:), (d)		

(a) Population calculated based on a crude rate. Data need to be viewed in the context of the age and sex structure and morbidity and mortality of the population in each jurisdiction. The age and sex structure of the population in each jurisdiction is provided in the 'Statistical appendix' and mortality rates in the 'Health sector summary'.

(b) Available beds includes both average available beds for overnight and same day accommodation. Average available overnight beds is the number of beds available to provide overnight accommodation for patients (other than neonatal cots (nonspecial-care) and beds occupied by hospital-in-the-home patients), averaged over the counting period. Average available same day beds is the number of beds, chairs or trolleys available to provide accommodation for same-day patients, averaged over the counting period.

(c) The comparability of bed numbers can be affected by the casemix of hospitals including the extent to which hospitals provide same day admitted services and other specialised services.

- (d) Analysis by remoteness area is of less relevance to geographically smaller jurisdictions and those jurisdictions with small populations residing in remote areas (such as Victoria) (AIHW 2014a).
- (e) In WA, beds available for public patients at Joondalup and Peel Health Campuses are included from 2006-07 figures but not in those for previous years.
- (f) In 2012-13 a large number of SA state-funded aged care beds in country hospitals converted into Commonwealth multi-purpose service places. This has resulted in an apparent decrease in the numbers of available beds between 2011-12 and 2012-13.
 - .. Not applicable. Nil or rounded to zero.
- Source: AIHW (various years), Australian hospital statistics, Health Services Series; AIHW (2015), Hospital resources 2013–14: Australian hospital statistics, Health services series no. 63. Cat. no. HSE 160.

	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT (c)	NT	Aust
2009-10										
Separations										
Public hospitals	no.	1 542 968	1 424 663	922 970	505 909	383 055	101 673	88 356	99 694	5 069 288
Public acute hospitals	no.	1 536 690	1 424 134	922 581	504 381	381 202	101 038	88 356	99 694	5 058 076
Public psychiatric hospitals	no.	6 278	529	389	1 528	1 853	635			11 212
Overnight separations										
Public hospitals	no.	852 671	615 183	453 538	236 231	209 695	50 445	40 729	36 737	2 495 229
Public acute hospitals	no.	846 630	614 655	453 155	234 792	208 195	49 826	40 729	36 737	2 484 719
Public psychiatric hospitals	no.	6 041	528	383	1 439	1 500	619			10 510
Same day separations										
Public hospitals	no.	690 297	809 480	469 432	269 678	173 360	51 228	47 627	62 957	2 574 059
Public acute hospitals	no.	690 060	809 479	469 426	269 589	173 007	51 212	47 627	62 957	2 573 357
Public psychiatric hospitals	no.	237	1	6	89	353	16			702
Same day separations (per cent of	total)									
Public hospitals	%	44.7	56.8	50.9	53.3	45.3	50.4	53.9	63.2	50.8
Public acute hospitals	%	44.9	56.8	50.9	53.4	45.4	50.7	53.9	63.2	50.9
Public psychiatric hospitals	%	3.8	0.2	1.5	5.8	19.1	2.5			6.3
Separations per 1000 population (d)									
Public hospitals	no.	204.3	248.8	204.8	222.8	217.3	188.0	263.6	486.8	221.4
Public acute hospitals	no.	203.4	248.7	204.7	222.1	216.2	186.7	263.6	486.8	220.9
Public psychiatric hospitals	no.	0.9	0.1	0.1	0.7	1.1	1.2			0.5
2010-11										
Separations										
Public hospitals	no.	1 582 804	1 496 041	964 349	548 272	390 154	99 333	93 745	104 434	5 279 132
Public acute hospitals	no.	1 576 866	1 495 555	964 025	546 785	388 483	99 118	93 745	104 434	5 269 011
Public psychiatric hospitals	no.	5 938	486	324	1 487	1 671	215			10 121

	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT (c)	NT	Aust
Overnight separations										
Public hospitals	no.	875 005	645 995	472 812	255 849	212 421	49 703	43 849	38 350	2 593 984
Public acute hospitals	no.	869 273	645 515	472 492	254 433	211 101	49 496	43 849	38 350	2 584 509
Public psychiatric hospitals	no.	5 732	480	320	1 416	1 320	207			9 475
Same day separations										
Public hospitals	no.	707 799	850 046	491 537	292 423	177 733	49 630	49 896	66 084	2 685 148
Public acute hospitals	no.	707 593	850 040	491 533	292 352	177 382	49 622	49 896	66 084	2 684 502
Public psychiatric hospitals	no.	206	6	4	71	351	8			646
Same day separations (per cent of	total)									
Public hospitals	%	44.7	56.8	51.0	53.3	45.6	50.0	53.2	63.3	50.9
Public acute hospitals	%	44.9	56.8	51.0	53.5	45.7	50.1	53.2	63.3	50.9
Public psychiatric hospitals	%	3.5	1.2	1.2	4.8	21.0	3.7			6.4
Separations per 1000 population (d)									
Public hospitals	no.	205.7	255.7	209.4	235.2	217.2	181.4	272.3	504.5	225.9
Public acute hospitals	no.	204.8	255.6	209.3	234.6	216.2	180.9	272.3	504.5	225.5
Public psychiatric hospitals	no.	0.8	0.1	0.1	0.6	1.0	0.5	0.0	0.0	0.5
2011-12										
Separations										
Public hospitals	no.	1 660 602	1 543 773	1 001 215	588 143	407 315	99 632	97 455	113 357	5 511 492
Public acute hospitals	no.	1 655 276	1 543 310	1 000 832	586 745	405 462	99 276	97 455	113 357	5 501 713
Public psychiatric hospitals	no.	5 326	463	383	1 398	1 853	356			9 779
Overnight separations										
Public hospitals	no.	924 308	660 844	496 615	270 866	218 944	49 120	45 138	38 864	2 704 699
Public acute hospitals	no.	919 191	660 387	496 235	269 498	217 482	48 772	45 138	38 864	2 695 567
Public psychiatric hospitals	no.	5 117	457	380	1 368	1 462	348	_	-	9 132
Como dos conorationa										

Same day separations

	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT (c)	NT	Aust
Public hospitals	no.	736 294	882 929	504 600	317 277	188 371	50 512	52 317	74 493	2 806 793
Public acute hospitals	no.	736 085	882 923	504 597	317 247	187 980	50 504	52 317	74 493	2 806 146
Public psychiatric hospitals	no.	209	6	3	30	391	8			647
Same day separations (per cent of	total)									
Public hospitals	%	44.3	57.2	50.4	53.9	46.2	50.7	53.7	65.7	50.9
Public acute hospitals	%	44.5	57.2	50.4	54.1	46.4	50.9	53.7	65.7	51.0
Public psychiatric hospitals	%	3.9	1.3	0.8	2.1	21.1	2.2			6.6
Separations per 1000 population (d)									
Public hospitals	no.	216.1	264.9	220.3	248.8	227.6	179.9	278.8	544.7	236.4
Public acute hospitals	no.	215.3	264.8	220.2	248.2	226.5	179.2	278.8	544.7	236.0
Public psychiatric hospitals	no.	0.8	0.1	0.1	0.6	1.1	0.7	0.0	0.0	0.4
2012-13										
Separations										
Public hospitals	no.	1 716 789	1 429 453	1 044 011	606 809	413 756	106 358	94 712	118 307	5 530 195
Public acute hospitals	no.	1 711 419	1 429 009	1 043 492	605 499	412 239	105 263	94 712	118 307	5 519 940
Public psychiatric hospitals	no.	5 370	444	519	1 310	1 517	1 095			10 255
Overnight separations										
Public hospitals	no.	947 449	641 888	520 905	279 791	222 508	50 532	44 624	38 818	2 746 515
Public acute hospitals	no.	942 265	641 446	520 432	278 502	221 256	49 453	44 624	38 818	2 736 796
Public psychiatric hospitals	no.	5 184	442	473	1 289	1 252	1 079			9 719
Same day separations										
Public hospitals	no.	769 340	787 565	523 106	327 018	191 248	55 826	50 088	79 489	2 783 680
Public acute hospitals	no.	769 154	787 563	523 060	326 997	190 983	55 810	50 088	79 489	2 783 144
Public psychiatric hospitals	no.	186	2	46	21	265	16			536
Same day separations (per cent of	total)									
Public hospitals	%	44.8	55.1	50.1	53.9	46.2	52.5	52.9	67.2	50.3

TABLE 11A.6

Table 11A.6	Summary of s	eparations,	public hos	pitals ((a))
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	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT (c)	NT	Aust
Public acute hospitals	%	44.9	55.1	50.1	54.0	46.3	53.0	52.9	67.2	50.4
Public psychiatric hospitals	%	3.5	0.5	8.9	1.6	17.5	1.5			5.2
Separations per 1000 population (d)										
Public hospitals	no.	219.6	239.5	224.3	247.9	228.0	189.5	263.7	561.6	232.1
Public acute hospitals	no.	218.9	239.5	224.2	247.3	227.1	187.4	263.7	561.6	231.6
Public psychiatric hospitals	no.	0.8	0.1	0.1	0.5	0.9	2.1			0.5
2013-14										
Separations										
Public hospitals	no.	1 771 521	1 509 766	1 087 073	595 884	415 778	114 033	96 968	123 847	5 714 870
Public acute hospitals	no.	1 766 334	1 509 348	1 086 658	594 793	414 535	112 997	96 968	123 847	5 705 480
Public psychiatric hospitals	no.	5 187	418	415	1 091	1 243	1 036			9 390
Overnight separations										
Public hospitals	no.	966 448	641 912	534 791	278 209	220 485	53 974	44 812	40 154	2 780 785
Public acute hospitals	no.	961 398	641 497	534 403	277 130	219 550	52 953	44 812	40 154	2 771 897
Public psychiatric hospitals	no.	5 050	415	388	1 079	935	1 021			8 888
Same day separations										
Public hospitals	no.	805 073	867 854	552 282	317 675	195 293	60 059	52 156	83 693	2 934 085
Public acute hospitals	no.	804 936	867 851	552 255	317 663	194 985	60 044	52 156	83 693	2 933 583
Public psychiatric hospitals	no.	137	3	27	12	308	15			502
Same day separations (per cent of t	otal)									
Public hospitals	%	45.4	57.5	50.8	53.3	47.0	52.7	53.8	67.6	51.3
Public acute hospitals	%	45.6	57.5	50.8	53.4	47.0	53.1	53.8	67.6	51.4
Public psychiatric hospitals	%	2.6	0.7	6.5	1.1	24.8	1.4			5.3
Separations per 1000 population (d)										
Public hospitals	no.	221.9	247.4	228.1	234.7	225.8	201.9	262.0	571.1	234.4
Public acute hospitals	no.	221.2	247.4	228.0	234.2	225.0	200.0	262.0	571.1	234.0

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	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT (c)	NT	Aust
Public psychiatric hospitals	no.	0.7	0.1	0.1	0.4	0.8	2.0			0.4

(a) Separations for which the care type was reported as newborn with no qualified days, and records for hospital boarders and posthumous organ procurement have been excluded.

(b) There was a change in Victorian admission policy from 1 July 2012 that has impacted the separation time series.

(c) Data on state of hospitalisation should be interpreted with caution because of cross-border flows of patients. This is particularly the case for the ACT. In 2009–10, about 23 per cent of separations for ACT hospitals were for patients who resided in NSW.

(d) Figures are directly age-standardised to the June 2001 Australian population.

.. Not applicable. - Nil or rounded to zero.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	Unit	NSW	Vic (b)	Qld	WA (c)	SA (d)	Tas	ACT	NT (e)	Aust
Total separations (r	no.)									
2004-05	'000	1 333	1 223	733	382	363	86	64	76	4 261
2005-06	'000	1 409	1 272	750	393	376	94	72	83	4 451
2006-07	'000	1 451	1 314	784	449	389	97	76	86	4 646
2007-08	'000	1 457	1 351	832	457	366	96	81	90	4 729
2008-09	'000	1 500	1 379	883	466	372	94	90	95	4 880
2009-10	'000	1 537	1 424	923	504	381	101	88	100	5 058
2010-11	'000	1 577	1 496	964	547	388	99	94	104	5 269
2011-12	'000	1 655	1 543	1 001	587	405	99	97	113	5 502
2012-13	'000	1 711	1 429	1 043	605	412	105	95	118	5 520
2013-14	'000	1 766	1 509	1 087	595	415	113	97	124	5 705
Overnight separatio	ns (no.)									
2004-05	'000	756	545	377	188	191	45	30	31	2 164
2005-06	'000	792	561	383	194	192	48	33	34	2 237
2006-07	'000	814	577	398	213	197	48	35	34	2 315
2007-08	'000	819	584	424	221	203	45	37	34	2 368
2008-09	'000	838	590	440	226	205	45	41	36	2 420
2009-10	'000	847	615	453	235	208	50	41	37	2 485
2010-11	'000	869	646	472	254	211	49	44	38	2 585
2011-12	'000	919	660	496	269	217	49	45	39	2 696
2012-13	'000	942	641	520	279	221	49	45	39	2 737
2013-14	'000	961	641	534	277	220	53	45	40	2 772
Same day separation	ons (no.)									
2004-05	'000	577	678	356	193	172	42	34	45	2 097
2005-06	'000	617	711	367	200	184	46	39	50	2 214
2006-07	'000	637	737	386	236	192	49	41	52	2 331
2007-08	'000	638	767	408	235	163	51	44	56	2 362
2008-09	'000	662	790	443	240	168	50	49	60	2 460
2009-10	'000	690	809	469	270	173	51	48	63	2 573
2010-11	'000	708	850	492	292	177	50	50	66	2 685
2011-12	'000	736	883	505	317	188	51	52	74	2 806
2012-13	'000	769	788	523	327	191	56	50	79	2 783
2013-14	'000	805	868	552	318	195	60	52	84	2 934
Same day separation	ons as a p	ercentag	e of total	separatio	ons (%)					
2004-05	%	43.3	55.4	48.6	50.6	47.4	48.3	53.1	59.2	49.2
2005-06	%	43.8	55.9	48.9	50.8	48.9	49.0	54.7	59.6	49.7
2006-07	%	43.9	56.1	49.2	52.6	49.4	50.5	54.4	60.6	50.2
2007-08	%	43.8	56.8	49.0	51.5	44.6	52.8	54.0	62.0	49.9
2008-09	%	44.1	57.2	50.2	51.5	45.0	52.6	54.2	62.7	50.4
2009-10	%	44.9	56.8	50.9	53.4	45.4	50.7	53.9	63.2	50.9
2010-11	%	44.9	56.8	51.0	53.5	45.7	50.1	53.2	63.3	50.9

 Table 11A.7
 Separations, public (non-psychiatric) hospitals (a)

		,	P	(···• P	-,	,	(P.1.0.1)			
	Unit	NSW	Vic (b)	Qld	WA (c)	SA (d)	Tas	ACT	NT (e)	Aust
2011-12	%	44.5	57.2	50.4	54.1	46.4	50.9	53.7	65.7	51.0
2012-13	%	44.9	55.1	50.1	54.0	46.3	53.0	52.9	67.2	50.4
2013-14	%	45.6	57.5	50.8	53.4	47.0	53.1	53.8	67.6	51.4
Total separations (rate per 10	00) (f)								
2004-05	no.	191.6	238.2	187.9	194.4	224.0	172.2	214.4	456.2	207.3
2005-06	no.	199.8	243.7	187.9	195.7	228.4	185.8	238.4	483.0	212.8
2006-07	no.	204.4	246.6	190.1	217.7	231.5	187.5	244.8	480.1	218.0
2007-08	no.	201.4	247.7	195.6	214.3	215.1	182.7	256.1	486.4	216.9
2008-09	no.	203.4	247.2	202.0	212.0	215.1	177.7	275.4	487.9	218.8
2009-10	no.	203.4	248.7	204.7	222.1	216.2	186.7	263.6	486.8	220.9
2010-11	no.	204.8	255.6	209.3	234.6	216.2	180.9	272.3	504.5	225.5
2011-12	no.	215.3	264.8	220.2	248.2	226.5	179.2	278.8	544.7	236.0
2012-13	no.	218.9	239.5	224.2	247.3	227.1	187.4	263.7	561.6	231.6
2013-14	no.	221.2	247.4	228.0	234.2	225.0	200.0	262.0	571.1	234.0

Table 11A.7Separations, public (non-psychiatric) hospitals (a)

(a) Excludes separations for which the care type was reported as 'newborn with no qualified days' and records for hospital boarders and posthumous organ procurement.

(b) There was a change in Victorian admission policy from 1 July 2012 that has impacted the separation time series.

(c) In WA, separations for public patients at Joondalup and Peel Health Campuses are included from 2006-07 figures but not in those for previous years.

- (d) In SA as of 1 July 2007, all sameday chemotherapy and scopes patients were treated on an outpatient basis. This resulted in a drop in sameday inpatient activity from 2007-08 onwards. In addition to this flexible bronchoscopy patients were treated as outpatients from 1 July 2009.
- (e) Aboriginal and Torres Strait Islander people make up a high proportion of the population in the NT which contributes to the high level of separations in the NT. Aboriginal and Torres Strait Islander people are more likely than other Australians to experience poor health.
- (f) Rates per 1000 people are directly age standardised to the Australian population at June 2001.
- Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
2010-11									
Same-day separations									
Childbirth	2 521	1 053	2 018	604	485	139	295	172	7 287
Specialist mental health	4 054	478	4 689	461	790	7	131	31	10 641
Emergency									
Surgical	7 389	5 907	2 480	2 224	1 246	434	842	164	20 686
Medical	126 629	171 859	113 517	53 409	32 461	3 523	8 679	8 204	518 281
Other	1 585	677	529	588	245	125	124	13	3 886
Non-emergency									
Surgical	99 826	109 628	54 476	37 527	35 393	7 389	4 477	3 890	352 606
Medical	395 545	469 718	277 515	157 769	98 613	30 203	31 761	52 110	1 513 234
Other	70 250	90 726	36 313	39 841	8 500	7 810	3 587	1 500	258 527
Total same-day separations	707 799	850 046	491 537	292 423	177 733	49 630	49 896	66 084	2 685 148
Overnight separations									
Childbirth	69 745	51 012	40 436	20 253	14 098	3 877	3 836	2 876	206 133
Specialist mental health	31 383	19 788	17 609	9 851	7 723	2 166	1 214	832	90 566
Emergency									
Surgical	72 491	54 112	37 342	25 808	18 292	5 337	5 535	4 238	223 155
Medical	454 462	300 851	236 543	130 372	110 240	20 886	18 536	22 058	1 293 948
Other	19 670	12 367	7 891	5 623	4 819	1 326	1 019	850	53 565
Non-emergency									
Surgical	100 550	94 549	62 142	32 440	29 169	7 109	5 935	2 615	334 509
Medical	120 144	106 682	65 653	30 036	26 001	8 538	7 582	4 626	369 262
Other	6 560	6 634	5 196	1 466	2 079	464	192	255	22 846
Total overnight separations	875 005	645 995	472 812	255 849	212 421	49 703	43 849	38 350	2 593 984

Table 11A.8	Acute same-day and o	vernight separations	s by broad category of	f service, public hospitals (a)
		U U		

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Total seperations									
Childbirth	72 266	52 065	42 454	20 857	14 583	4 016	4 131	3 048	213 420
Specialist mental health	35 437	20 266	22 298	10 312	8 513	2 173	1 345	863	101 207
Emergency									
Surgical	79 880	60 019	39 822	28 032	19 538	5 771	6 377	4 402	243 841
Medical	581 091	472 710	350 060	183 781	142 701	24 409	27 215	30 262	1 812 229
Other	21 255	13 044	8 420	6 211	5 064	1 451	1 143	863	57 451
Non-emergency									
Surgical	200 376	204 177	116 618	69 967	64 562	14 498	10 412	6 505	687 115
Medical	515 689	576 400	343 168	187 805	124 614	38 741	39 343	56 736	1 882 496
Other	76 810	97 360	41 509	41 307	10 579	8 274	3 779	1 755	281 373
Total	1 582 804	1 496 041	964 349	548 272	390 154	99 333	93 745	104 434	5 279 132
Same day separations (% of to	tal separations)								
Childbirth	3.5	2.0	4.8	2.9	3.3	3.5	7.1	5.6	3.4
Specialist mental health	11.4	2.4	21.0	4.5	9.3	0.3	9.7	3.6	10.5
Emergency									
Surgical	9.3	9.8	6.2	7.9	6.4	7.5	13.2	3.7	8.5
Medical	21.8	36.4	32.4	29.1	22.7	14.4	31.9	27.1	28.6
Other	7.5	5.2	6.3	9.5	4.8	8.6	10.8	1.5	6.8
Non-emergency									
Surgical	49.8	53.7	46.7	53.6	54.8	51.0	43.0	59.8	51.3
Medical	76.7	81.5	80.9	84.0	79.1	78.0	80.7	91.8	80.4
Other	91.5	93.2	87.5	96.5	80.3	94.4	94.9	85.5	91.9

 Table 11A.8
 Acute same-day and overnight separations by broad category of service, public hospitals (a)

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
2011-12									
Same-day separations									
Childbirth	2 921	1 104	2 070	673	564	124	369	209	8 034
Specialist mental health	8 351	930	4 856	491	1 180	5	101	53	15 967
Emergency									
Surgical	8 436	6 486	2 494	2 372	1 298	522	656	139	22 403
Medical	133 043	182 590	124 801	63 325	34 079	3 559	9 847	9 210	560 454
Other	1 873	762	734	588	231	119	133	17	4 457
Non-emergency									
Surgical	102 433	108 908	55 086	38 606	36 677	8 120	4 674	4 004	358 508
Medical	409 794	492 295	282 218	170 483	105 379	30 260	32 984	58 879	1 582 292
Other	69 443	89 854	32 341	40 739	8 963	7 803	3 553	1 982	254 678
Total same-day separations	736 294	882 929	504 600	317 277	188 371	50 512	52 317	74 493	2 806 793
Overnight separations									
Childbirth	69 968	53 259	41 364	20 943	14 581	3 731	4 040	2 983	210 869
Specialist mental health	32 074	20 562	18 626	10 059	7 640	2 169	1 343	857	93 330
Emergency									
Surgical	76 568	56 058	40 147	26 938	18 950	5 381	5 944	4 491	234 477
Medical	469 321	308 907	247 201	139 147	112 626	22 154	19 924	22 416	1 341 696
Other	20 473	12 655	8 398	5 781	4 954	1 245	1 108	893	55 507
Non-emergency									
Surgical	102 891	92 821	63 338	33 019	29 735	6 460	5 822	2 645	336 731
Medical	146 616	110 235	71 888	33 398	28 225	7 568	6 762	4 270	408 962
Other	6 397	6 347	5 653	1 581	2 233	412	195	309	23 127
Total overnight separations	924 308	660 844	496 615	270 866	218 944	49 120	45 138	38 864	2 704 699

Table 11A.8 Acute same-day and overnight separations by broad category of service, public hospitals (a)

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Total concretions									
	70,000	54.000	40,404	04 040		0.055	4 400	0.400	040.000
Childbirth	72 889	54 363	43 434	21 616	15 145	3 855	4 409	3 192	218 903
Specialist mental health	40 425	21 492	23 482	10 550	8 820	2 174	1 444	910	109 297
Emergency									
Surgical	85 004	62 544	42 641	29 310	20 248	5 903	6 600	4 630	256 880
Medical	602 364	491 497	372 002	202 472	146 705	25 713	29 771	31 626	1 902 150
Other	22 346	13 417	9 132	6 369	5 185	1 364	1 241	910	59 964
Non-emergency									
Surgical	205 324	201 729	118 424	71 625	66 412	14 580	10 496	6 649	695 239
Medical	556 410	602 530	354 106	203 881	133 604	37 828	39 746	63 149	1 991 254
Other	75 840	96 201	37 994	42 320	11 196	8 215	3 748	2 291	277 805
Total	1 660 602	1 543 773	1 001 215	588 143	407 315	99 632	97 455	113 357	5 511 492
Same day separations (% of tot	al separations)								
Childbirth	4.0	2.0	4.8	3.1	3.7	3.2	8.4	6.5	3.7
Specialist mental health	20.7	4.3	20.7	4.7	13.4	0.2	7.0	5.8	14.6
Emergency									
Surgical	9.9	10.4	5.8	8.1	6.4	8.8	9.9	3.0	8.7
Medical	22.1	37.1	33.5	31.3	23.2	13.8	33.1	29.1	29.5
Other	8.4	5.7	8.0	9.2	4.5	8.7	10.7	1.9	7.4
Non-emergency									
Surgical	49.9	54.0	46.5	53.9	55.2	55.7	44.5	60.2	51.6
Medical	73.6	81.7	79.7	83.6	78.9	80.0	83.0	93.2	79.5
Other	91.6	93.4	85.1	96.3	80 1	95.0	94.8	86.5	91 7

 Table 11A.8
 Acute same-day and overnight separations by broad category of service, public hospitals (a)

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
2012-13									
Same-day separations									
Childbirth	2 986	1 263	2 402	742	619	193	459	172	8 836
Specialist mental health	7 982	1 782	4 382	453	936	8	115	54	15 712
Emergency									
Surgical	8 614	5 183	2 747	2 244	1 469	621	733	130	21 741
Medical	144 356	82 596	160 619	63 585	37 051	4 479	9 617	9 915	512 218
Other	2 257	677	946	684	242	137	106	10	5 059
Non-emergency									
Surgical	104 578	108 729	55 371	40 481	36 417	7 958	4 929	4 345	362 808
Medical	428 746	497 409	268 829	176 215	105 138	35 621	30 183	62 570	1 604 711
Other	69 821	89 926	27 810	42 614	9 376	6 809	3 946	2 293	252 595
Total same-day separations	769 340	787 565	523 106	327 018	191 248	55 826	50 088	79 489	2 783 680
Overnight separations									
Childbirth	70 511	54 836	41 693	22 043	14 883	3 650	4 340	3 022	214 978
Specialist mental health	33 461	21 596	19 923	10 878	6 835	2 913	1 438	949	97 993
Emergency									
Surgical	77 439	56 624	42 864	27 707	19 213	5 200	5 789	4 303	239 139
Medical	481 991	286 679	265 820	142 674	115 703	23 095	19 479	22 127	1 357 568
Other	21 019	13 040	9 698	6 097	4 949	1 370	1 163	1 036	58 372
Non-emergency									
Surgical	104 352	92 269	61 634	33 778	28 808	6 351	5 675	2 825	335 692
Medical	151 938	110 432	74 368	35 034	30 032	7 562	6 530	4 261	420 157
Other	6 738	6 412	4 905	1 580	2 085	391	210	295	22 616
Total overnight separations	947 449	641 888	520 905	279 791	222 508	50 532	44 624	38 818	2 746 515

Table 11A.8 Acute same-day and overnight separations by broad category of service, public hospitals (a)

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Total seperations									
Childbirth	73 497	56 099	44 095	22 785	15 502	3 843	4 799	3 194	223 814
Specialist mental health	41 443	23 378	24 305	11 331	7 771	2 921	1 553	1 003	113 705
Emergency									
Surgical	86 053	61 807	45 611	29 951	20 682	5 821	6 522	4 433	260 880
Medical	626 347	369 275	426 439	206 259	152 754	27 574	29 096	32 042	1 869 786
Other	23 276	13 717	10 644	6 781	5 191	1 507	1 269	1 046	63 431
Non-emergency									
Surgical	208 930	200 998	117 005	74 259	65 225	14 309	10 604	7 170	698 500
Medical	580 684	607 841	343 197	211 249	135 170	43 183	36 713	66 831	2 024 868
Other	76 559	96 338	32 715	44 194	11 461	7 200	4 156	2 588	275 211
Total	1 716 789	1 429 453	1 044 011	606 809	413 756	106 358	94 712	118 307	5 530 195
Same day separations (% of to	tal separations)								
Childbirth	4.1	2.3	5.4	3.3	4.0	5.0	9.6	5.4	3.9
Specialist mental health	19.3	7.6	18.0	4.0	12.0	0.3	7.4	5.4	13.8
Emergency									
Surgical	10.0	8.4	6.0	7.5	7.1	10.7	11.2	2.9	8.3
Medical	23.0	22.4	37.7	30.8	24.3	16.2	33.1	30.9	27.4
Other	9.7	4.9	8.9	10.1	4.7	9.1	8.4	1.0	8.0
Non-emergency									
Surgical	50.1	54.1	47.3	54.5	55.8	55.6	46.5	60.6	51.9
Medical	73.8	81.8	78.3	83.4	77.8	82.5	82.2	93.6	79.3
Other	91.2	93.3	85.0	96.4	81.8	94.6	94.9	88.6	91.8

 Table 11A.8
 Acute same-day and overnight separations by broad category of service, public hospitals (a)

	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
2013-14									
Same-day separations									
Childbirth	3 063	1 400	2 472	808	659	251	468	198	9 319
Specialist mental health	7 078	2 004	4 276	475	1 141	15	67	_	15 056
Emergency									
Surgical	8 205	6 006	2 938	2 422	1 474	615	461	140	22 261
Medical	154 709	131 069	185 802	46 487	37 585	7 290	10 537	10 203	583 682
Other	1 976	1 065	1 095	1 304	251	206	135	17	6 049
Non-emergency									
Surgical	102 360	115 851	55 212	40 966	35 708	7 801	5 390	4 190	367 478
Medical	433 861	507 036	256 477	179 151	98 970	36 456	29 753	66 276	1 607 980
Other	80 095	103 153	30 981	45 814	13 030	7 377	4 729	2 619	287 798
Total same-day separations	791 347	867 584	539 253	317 427	188 818	60 011	51 540	83 643	2 899 623
Overnight separations									
Childbirth	69 938	55 536	41 778	22 472	14 858	3 821	4 528	3 033	215 964
Specialist mental health	32 583	21 899	18 717	10 373	6 439	2 182	1 299	991	94 483
Emergency									
Surgical	79 281	57 118	44 060	28 114	19 026	5 629	5 425	4 703	243 356
Medical	487 939	273 532	277 702	139 979	113 623	25 163	20 708	22 969	1 361 615
Other	22 173	14 009	11 052	6 414	4 854	1 538	1 222	1 046	62 308
Non-emergency									
Surgical	105 287	97 576	63 814	35 054	28 091	6 342	6 085	2 629	344 878
Medical	106 054	73 799	42 771	19 920	21 977	6 111	2 915	3 604	277 151
Other	7 100	7 003	4 853	1 792	2 120	491	207	312	23 878
Total overnight separations	910 355	600 472	504 747	264 118	210 988	51 277	42 389	39 287	2 623 633

Table 11A.8 Acute same-day and overnight separations by broad category of service, public hospitals (a)
	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Total concrations									
	70.004	50.000	44.050	22.200		4.070	4 000	0.004	005 000
	73 001	56 936	44 250	23 280	15 517	4 072	4 996	3 2 3 1	225 283
Specialist mental health	39 661	23 903	22 993	10 848	7 580	2 197	1 366	991	109 539
Emergency									
Surgical	87 486	63 124	46 998	30 536	20 500	6 244	5 886	4 843	265 617
Medical	642 648	404 601	463 504	186 466	151 208	32 453	31 245	33 172	1 945 297
Other	24 149	15 074	12 147	7 718	5 105	1 744	1 357	1 063	68 357
Non-emergency									
Surgical	207 647	213 427	119 026	76 020	63 799	14 143	11 475	6 819	712 356
Medical	539 915	580 835	299 248	199 071	120 947	42 567	32 668	69 880	1 885 131
Other	87 195	110 156	35 834	47 606	15 150	7 868	4 936	2 931	311 676
Total	1 701 702	1 468 056	1 044 000	581 545	399 806	111 288	93 929	122 930	5 523 256
Same day separations (% of tot	al separations)								
Childbirth	4.2	2.5	5.6	3.5	4.2	6.2	9.4	6.1	4.1
Specialist mental health	17.8	8.4	18.6	4.4	15.1	0.7	4.9	0.0	13.7
Emergency									
Surgical	9.4	9.5	6.3	7.9	7.2	9.8	7.8	2.9	8.4
Medical	24.1	32.4	40.1	24.9	24.9	22.5	33.7	30.8	30.0
Other	8.2	7.1	9.0	16.9	4.9	11.8	9.9	1.6	8.8
Non-emergency									
Surgical	49.3	54.3	46.4	53.9	56.0	55.2	47.0	61.4	51.6
Medical	80.4	87.3	85.7	90.0	81.8	85.6	91.1	94.8	85.3
Other	91 9	93.6	86.5	96.2	86.0	93.8	95.8	89.4	92.3

 Table 11A.8
 Acute same-day and overnight separations by broad category of service, public hospitals (a)

Table 11A.8 Acute same-day and overnight separations by broad category of service, public hospitals (a)

		NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
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(a) Separations for which care type was reported as Newborn with no qualified days and records for Hospital boarder or Posthumous organ procurement have been excluded.

(b) There was a change in Victorian admission policy from 1 July 2012 that has impacted the separation time series.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	Unit	NSW	Vic (c)	Qld	WA	SA	Tas	ACT	NT	Total (d)
2009-10										
Public hospitals										
Aboriginal and Torres Strait Islander Australians	no.	59 468	14 034	73 598	45 197	19 702	3 018	1 893	69 431	281 430
Other Australians	no.	1 469 511	1 401 247	834 350	460 712	344 117	96 445	84 771	30 259	4 540 196
Not reported	no.	13 989	9 382	15 022	_	19 236	2 210	1 692	4	57 633
Total	no.	1 542 968	1 424 663	922 970	505 909	383 055	101 673	88 356	99 694	4 879 259
Private hospitals										
Aboriginal and Torres Strait Islander Australians	no.	1 535	1 142	3 699	16 405	771	np	np	np	23 552
Other Australians	no.	936 936	871 026	764 773	364 895	239 686	np	np	np	3 177 316
Not reported	no.	22 235	13 608	76 481	_	29 558	np	np	np	141 882
Total	no.	960 706	885 776	844 953	381 300	270 015	np	np	np	3 342 750
Indigenous separations (% of to	otal se	parations)								
Public hospitals	%	3.9	1.0	8.0	8.9	5.1	3.0	2.1	69.6	5.8
Private hospitals	%	0.2	0.1	0.4	4.3	0.3	np	np	np	0.7
All hospitals	%	2.4	0.7	4.4	6.9	3.1	np	np	np	3.7
Separations in public hospitals	(% of t	otal separation	s)							
Aboriginal and Torres Strait Islander Australians	%	97.5	92.5	95.2	73.4	96.2	np	np	np	92.3
Other Australians	%	61.1	61.7	52.2	55.8	58.9	np	np	np	58.8
2010-11										
Public hospitals										
Aboriginal and Torres Strait Islander Australians	no.	62 385	16 416	78 263	50 135	20 826	2 837	2 128	72 920	300 945
Other Australians	no.	1 507 520	1 468 985	872 535	498 137	351 331	94 652	90 172	31 513	4 730 021
Not reported	no.	12 899	10 640	13 551	_	17 997	1 844	1 445	1	55 088

Table 11A.9	Separations by hospital	sector and Indigenous	status of patient (a), (b)
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	Unit	NSW	Vic (c)	Qld	WA	SA	Tas	ACT	NT	<i>Total</i> (d)
Total	no.	1 582 804	1 496 041	964 349	548 272	390 154	99 333	93 745	104 434	5 086 054
Private hospitals										
Aboriginal and Torres Strait Islander Australians	no.	1 885	2 696	3 491	17 809	609	np	np	np	26 490
Other Australians	no.	980 483	862 310	790 644	399 952	244 411	np	np	np	3 277 800
Not reported	no.	29 519	10 464	65 067	_	38 261	np	np	np	143 311
Total	no.	1 011 887	875 470	859 202	417 761	283 281	np	np	np	3 447 601
Indigenous separations (% of to	otal sep	parations)								
Public hospitals	%	3.9	1.1	8.1	9.1	5.3	2.9	2.3	69.8	5.9
Private hospitals	%	0.2	0.3	0.4	4.3	0.2	np	np	np	0.8
All hospitals	%	2.5	0.8	4.5	7.0	3.2	np	np	np	3.8
Separations in public hospitals	(% of t	otal separation	s)							
Aboriginal and Torres Strait Islander Australians	%	97.1	85.9	95.7	73.8	97.2	np	np	np	91.9
Other Australians	%	60.6	63.0	52.5	55.5	59.0	np	np	np	59.1
2011-12										
Public hospitals										
Aboriginal and Torres Strait Islander Australians	no.	69 850	18 741	84 708	55 720	22 831	3 258	2 191	79 649	336 948
Other Australians	no.	1 579 067	1 511 411	905 093	532 423	366 676	94 973	94 151	33 707	5 117 501
Not reported	no.	11 685	13 621	11 414	_	17 808	1 401	1 113	1	57 043
Total	no.	1 660 602	1 543 773	1 001 215	588 143	407 315	99 632	97 455	113 357	5 511 492
Private hospitals										
Aboriginal and Torres Strait Islander Australians	no.	2 639	1 718	3 959	19 586	535	np	np	np	29 170
Other Australians	no.	1 032 182	909 183	832 185	416 733	265 931	np	np	np	3 557 459
Not reported	no.	35 319	6 909	65 044	_	23 514	np	np	np	158 048

Table 11A.9	Separations by hospital sector a	and Indigenous status of	patient (a),	, (b)

	Unit	NSW	Vic (c)	Qld	WA	SA	Tas	ACT	NT	<i>Total</i> (d)
Total	no.	1 070 140	917 810	901 188	436 319	289 980	np	np	np	3 744 677
Indigenous separations (% of t	total sep	arations)								
Public hospitals	%	4.2	1.2	8.5	9.5	5.6	3.3	2.2	70.3	6.1
Private hospitals	%	0.2	0.2	0.4	4.5	0.2	np	np	np	0.8
All hospitals	%	2.7	0.8	4.7	7.4	3.4	np	np	np	4.0
Separations in public hospitals	(% of to	otal separation	s)							
Aboriginal and Torres Strai Islander Australians	t %	96.4	91.6	95.5	74.0	97.7	np	np	np	92.0
Other Australians	%	60.5	62.4	52.1	56.1	58.0	np	np	np	59.0
2012-13										
Public hospitals										
Aboriginal and Torres Strai Islander Australians	^t no.	75 512	17 735	90 486	56 789	23 492	3 646	2 046	83 122	352 828
Other Australians	no.	1 632 944	1 398 497	942 770	550 013	372 687	101 444	89 574	35 182	5 123 111
Not reported	no.	8 333	13 221	10 755	7	17 577	1 268	3 092	3	54 256
Total	no.	1 716 789	1 429 453	1 044 011	606 809	413 756	106 358	94 712	118 307	5 530 195
Private hospitals										
Aboriginal and Torres Strai Islander Australians	^t no.	3 135	1 545	4 019	21 149	600	np	np	np	31 810
Other Australians	no.	1 045 488	936 139	866 174	430 793	281 789	np	np	np	3 674 987
Not reported	no.	33 877	5 697	63 468	_	15 770	np	np	np	136 534
Total	no.	1 082 500	943 381	933 661	451 942	298 159	np	np	np	3 843 331
Indigenous separations (% of t	total sep	arations)								
Public hospitals	%	4.4	1.2	8.7	9.4	5.7	3.4	2.2	70.3	6.4
Private hospitals	%	0.3	0.2	0.4	4.7	0.2	np	np	np	0.8
All hospitals	%	2.8	0.8	4.8	7.4	3.4	np	np	np	4.1

Table 11A.9Separations by hospital sector and Indigenous status of patient (a), (b)

Separations in public hospitals (% of total separations)

TABLE 11A.9

				<u> </u>			/			
	Unit	NSW	Vic (c)	Qld	WA	SA	Tas	ACT	NT	<i>Total</i> (d)
Aboriginal and Torres Strait Islander Australians	%	96.0	92.0	95.7	72.9	97.5	np	np	np	91.7
Other Australians	%	61.0	59.9	52.1	56.1	56.9	np	np	np	58.2
2013-14										
Public hospitals										
Aboriginal and Torres Strait Islander Australians	no.	80 092	19 788	95 260	60 999	23 044	3 697	2 041	86 536	371 457
Other Australians	no.	1 683 890	1 475 136	980 714	534 885	374 268	109 000	93 189	37 297	5 288 379
Not reported	no.	7 539	14 842	11 099	-	18 466	1 336	1 738	14	55 034
Total	no.	1 771 521	1 509 766	1 087 073	595 884	415 778	114 033	96 968	123 847	5 714 870
Private hospitals										
Aboriginal and Torres Strait Islander Australians	no.	3 484	1 378	4 696	24 802	772	np	np	np	36 708
Other Australians	no.	1 067 178	973 081	894 799	449 713	287 175	np	np	np	3 793 925
Not reported	no.	29 149	4 453	84 562	-	21 889	np	np	np	156 801
Total	no.	1 099 811	978 912	984 057	474 515	309 836	np	np	np	3 987 434
Indigenous separations (% of t	otal sep	parations)								
Public hospitals	%	4.5	1.3	8.8	10.2	5.5	3.2	2.1	69.9	6.5
Private hospitals	%	0.3	0.1	0.5	5.2	0.2	np	np	np	0.9
All hospitals	%	2.9	0.9	4.8	8.0	3.3	np	np	np	4.2
Separations in public hospitals	(% of t	otal separation	s)							
Aboriginal and Torres Strait Islander Australians	%	95.8	93.5	95.3	71.1	96.8	np	np	np	91.0
Other Australians	%	61.2	60.3	52.3	54.3	56.6	np	np	np	58.2

Table 11A.9Separations by hospital sector and Indigenous status of patient (a), (b)

(a) Separations for which the care type was reported as newborn with no qualified days, and records for hospital boarders and posthumous organ procurement have been excluded.

(b) Identification of Aboriginal and Torres Strait Islander patients is not considered to be complete and completeness varies among the jurisdictions.

Table 11A.9Separations by hospital sector and Indigenous status of patient (a), (b)

	Unit	NSW	Vic (c)	Qld	WA	SA	Tas	ACT	NT	<i>Total</i> (d)
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(c) There was a change in Victorian admission policy from 1 July 2012 that has impacted the separation time series.

(d) Total includes data only for NSW, Victoria, Queensland, WA, SA and the NT (public hospitals only), for which the quality of Indigenous identification is considered acceptable for the purposes of analysis. Caution should be used in the interpretation of these data because of jurisdictional differences in data quality. In addition, these jurisdictions are not necessarily representative of the excluded jurisdictions.

– Nil or rounded to zero. **np** Not published.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	NSW	Vic	Qld	WA (d)	SA	Tas (e)	ACT (e)	NT (e)	Total (f)
2004-05									
Public hospitals									
Aboriginal and Torres Strait Islander people	np	np	733.6	821.5	822.2	np	np	1 441.0	907.0
All people Private Hospitals	193.3	238.3	188.1	195.2	225.3	np	np	456.2	208.1
Strait Islander people	np	np	np	np	np	np	np	np	np
All people 2005-06	106.6	136.1	172.4	155.7	126.5	np	np	np	133.9
Public hospitals									
Aboriginal and Torres Strait Islander people	495.6	np	745.4	845.2	875.0	np	np	1 548.0	792.1
All people	203.2	243.4	186.2	196.4	228.4	np	np	479.1	213.6
Private Hospitals						·	·		
Aboriginal and Torres Strait Islander people	np	np	np	np	np	np	np	np	np
All people	108.6	136.4	175.2	157.2	129.2	np	np	np	np
Public hospitals									
Aboriginal and Torres									
Strait Islander people	528.0	624.3	756.7	876.5	929.3	np	np	1 584.8	787.5
All people Private Hospitals	206.0	246.7	190.2	218.4	232.6	np	np	480.1	218.8
Aboriginal and Torres Strait Islander people	np	np	np	np	np	np	np	np	np
All people	112.9	141.3	177.9	138.4	132.5	np	np	np	141.4
2007-00 Public hospitals									
Strait Islander people	550.5	629.8	785.7	869.4	908.9	np	np	1 670.7	807.7
All people	202.8	247.8	195.7	215.1	216.4	np	np	486.4	217.6
Private Hospitals									
Aboriginal and Torres Strait Islander people	15.0	53.7	82.0	315.3	91.3	np	np	np	95.1
All people	117.6	145.5	181.5	150.9	138.3	np	np	np	147.0
2008-09									
Public hospitals									
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Table 11A.10 Separations per 1000 people, by Indigenous status of patient (number) (a), (b), (c)

	NSW	Vic	Qld	WA (d)	SA	Tas (e)	ACT (e)	NT (e)	Total (f)
Aboriginal and Torres Strait Islander people	511.5	535.8	732.5	817.3	950.5	np	np	1 656.0	763.3
All people Private Hospitals	205.6	249.5	204.4	215.8	217.7	np	np	495.5	221.3
Aboriginal and Torres Strait Islander people	17.3	44.1	64.6	373.1	67.4	np	np	np	81.7
All people	122.9	145.3	186.6	165.3	143.4	np	np	np	145.6
2009-10									
Public hospitals									
Aboriginal and Torres Strait Islander people	522.5	558.1	752.8	901.8	1 005.2	np	np	1 663.8	813.4
All people Private Hospitals	207.1	251.4	206.7	225.4	219.9	np	np	500.2	224.3
Aboriginal and Torres Strait Islander people	15.4	62.5	47.4	411.8	52.0	np	np	np	84.0
All people	127.7	155.4	188.0	168.8	149.0	np	np	np	152.6
2010-11									
Public hospitals									
Aboriginal and Torres Strait Islander people	540.7	636.4	765.2	986.6	1 059.5	np	np	1 704.3	848.0
All people Private Hospitals	207.3	258.0	211.5	238.3	218.2	np	np	510.6	227.9
Aboriginal and Torres Strait Islander people	18.5	135.5	40.5	453.0	37.7	np	np	np	93.2
All people	131.3	149.6	186.5	180.4	152.8	np	an	np	152.3
2011-12						r	ľ	r	
Public hospitals									
Aboriginal and Torres Strait Islander people	589.5	715.3	794.9	1 074.5	1 129.1	223.5	652.5	1 778.7	877.4
All people Private Hospitals	216.1	264.9	220.3	248.8	227.6	179.9	278.8	544.7	236.4
Aboriginal and Torres Strait Islander people	24.6	91.9	43.7	488.0	33.2	np	np	np	95.5
All people	137.7	155.9	195.2	183.1	155.5	np	np	np	158.2
2012-13 Public hospitals									

Table 11A.10 Separations per 1000 people, by Indigenous status of patient (number) (a), (b), (c)

	NSW	Vic	Qld	<i>WA</i> (d)	SA	Tas (e)	ACT (e)	NT (e)	Total (f)
Aboriginal and Torres Strait Islander people	650.2	701.3	874.8	1 095.8	1 193.5	244.5	626.6	1 906.4	938.6
All people Private Hospitals	223.2	244.7	229.7	256.7	231.1	191.0	271.9	579.7	237.0
Aboriginal and Torres Strait Islander people	29.6	79.0	45.1	523.1	42.9	np	np	np	103.1
All people	139.2	160.0	202.5	189.6	159.2	np	np	np	162.3
2013-14									
Public hospitals									
Aboriginal and Torres Strait Islander people	527.0	597.9	751.0	1 032.8	885.7	191.7	483.9	1 863.4	800.5
All people Private Hospitals	221.9	247.4	228.1	234.7	225.8	201.9	262.0	571.1	234.4
Aboriginal and Torres Strait Islander people	25.5	55.0	44.2	520.8	41.3	np	np	np	95.6
All people	135.9	158.7	202.4	186.0	159.7	np	np	np	160.7

Table 11A.10 Separations per 1000 people, by Indigenous status of patient (number) (a), (b), (c)

(a) Directly age standardised to the Australian population at 30 June 2001.

(b) Identification of Aboriginal and Torres Strait Islander patients has varied among jurisdictions and over time. From 2011-12 Indigenous data are of acceptable quality for all states and territories in public hospitals. From 2006-07 data for NSW, Victoria, Queensland, SA, WA and the NT (public only) were of acceptable quality. For 2005-06 NSW, Queensland, SA, WA and the NT (public only) were of acceptable quality. Prior to this Queensland, SA, WA and the NT (public only) were of acceptable quality. Prior to this Queensland, SA, WA and the NT (public only) were of acceptable quality. Data for these jurisdictions should be interpreted with caution as there are jurisdictional differences in data quality and changes in hospitalisation rates for Indigenous people over time may include a component due to improved identification. Indigenous status should therefore be interpreted cautiously.

- (c) Excludes separations with a care type of Newborn without qualified days, and records for Hospital boarders and Posthumous organ procurement.
- (d) In WA, separations for public patients at Joondalup and Peel Health Campuses are included from 2006-07 public hospitals figures but not in those for previous years.
- (e) Private hospital data are supressed for confidentiality reasons.

(f) The totals include data only for the states and teritories that had acceptable data quality. Caution should be used in the interpretation of these data because of jurisdictional differences in data quality.

np Not published.

Source: AIHW (unpublished), National Hospital Morbidity Database.

	NSW (c)	Vic (d)	Qld (e)	WA (f)	SA	Tas (g)	ACT (h)	NT	Aust
2004-05									
Salaried medical officers	1.1	1.1	1.0	1.0	1.1	0.9	1.1	1.3	1.1
Nurses	5.0	4.9	3.9	4.2	5.2	4.5	4.6	5.1	4.7
Registered nurses	na	na	3.3	3.8	4.0	3.9	3.9	4.9	na
Other nurses	na	na	0.6	0.5	1.1	0.5	0.7	0.2	na
Other personal care staff	na	na	0.2	na	na	0.4	0.5	0.1	na
Diagnostic and allied health	1.5	2.3	0.9	1.2	1.3	0.9	1.2	1.4	1.5
Administrative and clerical	1.8	1.8	1.1	1.7	1.8	1.2	1.9	1.9	1.6
Domestic and other staff	1.7	1.4	1.6	1.9	1.3	1.8	0.6	2.6	1.6
Total staff	11.1	11.6	8.6	9.9	10.7	9.7	10.0	12.3	10.6
2005-06									
Salaried medical officers	1.2	1.1	1.0	1.0	1.3	1.0	1.2	1.5	1.1
Nurses	5.3	5.0	4.0	4.3	5.7	4.7	5.0	5.7	4.9
Registered nurses	na	na	3.4	4.0	4.4	4.2	4.3	5.0	na
Other nurses	na	na	0.6	0.3	1.2	0.5	0.8	0.7	na
Other personal care staff	na	na	0.2	na	na	0.2	0.5	0.1	na
Diagnostic and allied health	1.6	2.4	0.9	1.2	1.4	0.9	1.3	1.4	1.6
Administrative and clerical	1.8	1.9	1.2	1.6	1.9	1.3	1.8	2.0	1.7
Domestic and other staff	1.7	1.4	1.6	1.9	1.5	2.1	0.5	2.6	1.6
Total staff	11.5	11.8	8.9	10.1	11.7	10.2	10.4	13.2	10.9
2006-07									
Salaried medical officers	1.1	1.2	1.2	1.2	1.4	1.1	1.3	1.6	1.2
Nurses	5.4	5.2	4.3	4.6	5.6	4.6	5.2	5.7	5.0
Registered nurses	na	na	3.7	4.4	4.4	4.1	4.3	5.1	na
Other nurses	na	na	0.6	0.2	1.2	0.5	0.9	0.7	na
Other personal care staff	na	na	0.2	0.0	0.5	0.2	0.5	0.1	na
Diagnostic and allied health	1.7	2.4	1.1	1.3	1.2	0.9	1.3	1.4	1.7
Administrative and clerical	1.8	2.0	1.4	1.9	2.0	1.5	1.7	2.1	1.8
Domestic and other staff	1.7	1.3	1.8	2.0	1.3	2.0	0.5	2.6	1.6
Total staff	11.7	12.0	10.0	11.0	12.0	10.2	10.5	13.5	11.4
2007-08									
Salaried medical officers	1.2	1.3	1.4	1.2	1.4	1.0	1.5	1.6	1.3
Nurses	5.3	5.2	4.6	4.5	5.8	4.5	5.7	5.6	5.1
Registered nurses	na	na	4.0	4.3	4.6	4.0	4.7	5.0	na
Other nurses	na	na	0.6	0.2	1.2	0.5	1.0	0.6	na
Other personal care staff	na	na	0.2	na	0.5	na	0.5	0.1	na
Diagnostic and allied health	1.8	2.4	1.2	1.4	1.3	1.1	1.4	1.5	1.7
Administrative and clerical	1.6	2.1	1.5	1.9	1.9	1.3	1.8	2.0	1.8
Domestic and other staff	1.4	1.3	1.8	2.0	1.2	2.0	0.5	2.6	1.5
Total staff	11.4	12.2	10.6	11.0	12.1	9.9	11.4	13.3	11.4

Table 11A.11Average full time equivalent (FTE) staff per 1000 persons, public
hospitals (including psychiatric hospitals) (a), (b)

	NSW (c)	Vic (d)	Qld (e)	WA (f)	SA	Tas (g)	ACT (h)	NT	Aust
2008-09									
Salaried medical officers	1.2	1.4	1.4	1.3	1.5	1.5	1.8	1.7	1.4
Nurses	5.4	5.4	4.6	4.7	6.1	4.9	5.8	6.1	5.2
Registered nurses	na	na	na	na	na	na	na	na	na
Other nurses	na	na	na	na	na	na	na	na	na
Other personal care staff	na	na	0.2	na	0.5	na	0.5	0.1	na
Diagnostic and allied health	1.7	2.4	1.1	1.4	1.2	1.0	1.5	1.5	1.7
Administrative and clerical	1.6	2.1	1.5	1.9	1.9	1.6	2.0	2.0	1.8
Domestic and other staff	1.3	1.2	1.7	1.9	1.2	2.2	0.5	2.6	1.4
Total staff	11.1	12.5	10.5	11.2	12.3	11.2	12.2	14.0	11.5
2009-10									
Salaried medical officers	1.3	1.4	1.4	1.4	1.6	1.8	1.7	1.7	1.4
Nurses	5.2	5.5	4.6	4.7	6.3	5.3	5.8	6.7	5.2
Registered nurses	na	na	na	na	na	na	na	na	na
Other nurses	na	na	na	na	na	na	na	na	na
Other personal care staff	na	na	0.2	na	0.5	na	0.5	0.0	0.1
Diagnostic and allied health	1.6	2.5	1.1	1.2	1.2	1.0	1.5	1.6	1.6
Administrative and clerical	1.6	2.1	1.5	1.9	1.8	2.0	2.0	2.1	1.7
Domestic and other staff	1.3	1.3	1.7	1.8	1.1	2.1	0.5	2.7	1.4
Total staff	10.9	12.7	10.5	11.0	12.6	12.3	12.0	14.9	11.5
2010-11									
Salaried medical officers	1.3	1.5	1.6	1.4	1.6	1.9	1.8	1.9	1.5
Nurses	5.2	5.7	5.1	4.8	6.4	5.5	5.9	6.7	5.4
Registered nurses	na	na	na	na	na	na	na	na	na
Other nurses	na	na	na	na	na	na	na	na	na
Other personal care staff	na	na	0.3	na	0.6	na	0.6	0.0	0.1
Diagnostic and allied health	1.5	2.6	1.2	1.2	1.2	1.1	1.6	1.6	1.7
Administrative and clerical	1.6	2.1	1.7	2.0	2.1	2.1	2.1	2.0	1.9
Domestic and other staff	1.1	1.3	1.8	1.9	1.1	2.1	0.5	2.7	1.4
Total staff	10.8	13.2	11.6	11.2	12.9	12.7	12.4	15.0	11.9
2011-12									
Salaried medical officers	1.4	1.5	1.7	1.5	1.7	1.7	1.8	2.0	1.5
Nurses	5.4	5.7	5.1	4.9	6.5	5.3	6.7	6.9	5.5
Registered nurses	na	na	na	na	na	na	na	na	na
Other nurses	na	na	na	na	na	na	na	na	na
Other personal care staff	na	na	0.3	na	0.5	na	0.6	0.0	0.1
Diagnostic and allied health	1.4	2.6	1.2	1.3	1.1	1.1	2.5	1.7	1.7
Administrative and clerical	1.6	2.2	1.7	2.0	2.0	2.2	2.6	2.1	1.9
Domestic and other staff	1.1	1.3	1.8	1.8	1.0	2.1	0.0	2.8	1.4
Total staff	11.0	13.3	11.9	11.5	12.7	12.4	14.2	15.6	12.0

Table 11A.11Average full time equivalent (FTE) staff per 1000 persons, public
hospitals (including psychiatric hospitals) (a), (b)

	NSW (c)	Vic (d)	Qld (e)	WA (f)	SA	Tas (g)	ACT (h)	NT	Aust
2012-13									
Salaried medical officers	1.4	1.5	1.6	1.5	1.7	1.5	2.1	2.1	1.5
Nurses	5.6	5.6	4.7	5.0	6.5	5.1	7.2	7.1	5.4
Registered nurses	na	na	na	na	na	na	na	na	na
Other nurses	na	na	na	na	na	na	na	na	na
Other personal care staff	na	-	0.2	-	0.5	na	0.8	0.0	0.1
Diagnostic and allied health	1.6	2.5	1.1	1.3	1.1	1.2	2.8	1.7	1.7
Administrative and clerical	1.7	2.1	1.5	2.1	2.0	2.2	2.1	2.1	1.9
Domestic and other staff	1.1	1.3	1.7	1.9	0.9	2.1	0.2	2.7	1.4
Total staff	11.5	13.0	10.8	11.8	12.8	12.1	15.1	15.7	12.0
2013-14									
Salaried medical officers	1.5	1.5	1.7	1.5	1.8	1.6	2.3	2.1	1.6
Nurses	5.7	5.7	5.0	5.0	6.6	5.5	7.5	7.0	5.6
Registered nurses	na	na	na	na	na	na	na	na	na
Other nurses	na	na	na	na	na	na	na	na	na
Diagnostic and allied health	1.7	2.6	1.3	1.5	1.1	1.3	3.0	1.7	1.8
Administrative and clerical	1.8	2.2	1.6	1.7	2.0	2.3	3.0	2.0	1.9
Other personal care staff, domestic and other	1.2	1.3	1.9	1.8	1.5	2.2	1.5	2.8	1.5
Total staff	11.9	13.2	11.5	11.5	13.0	12.9	17.3	15.6	12.3

Table 11A.11	Average full time equivalent (FTE) staff per 1000 persons, public
	hospitals (including psychiatric hospitals) (a), (b)

(a) Staff per 1000 people are calculated from ABS population data at 31 December 2013 (table 2A.2). Population data used to derive rates are revised to the final 2011 Census rebased estimates and projections. Population data for All Australians for all years are estimates. See chapter 2 (table 2A.2) for details.

(b) Where average FTE staff numbers are not available for a financial year, staff numbers on the last day of the financial year are used (for example, 30 June 2009, for 2008-09). Staff contracted to provide products (rather than labour) are not included.

(c) For NSW, 'other personal care staff' are included in 'diagnostic and allied health' and 'domestic and other staff'.

(d) For Victoria, FTEs may be slightly understated. 'Other personal care staff' are included in 'domestic and other staff'.

(e) Queensland pathology services staff employed by the state pathology service are not included.

(f) Many WA hospitals were unable to provide a split between nurse categories and these have been reported as registered nurses.

Table 11A.11Average full time equivalent (FTE) staff per 1000 persons, public
hospitals (including psychiatric hospitals) (a), (b)

- NSW (c) Vic (d) Qld (e) WA (f)
 SA Tas (g) ACT (h)
 NT
 Aust

 (g) In Tasmania in 2006-07 data for two small hospitals are not included. Tasmanian 'other personal care' staff are included in 'domestic and other staff'.
 SA Tas (g) ACT (h)
 NT
 Aust
- (h) Caution should be used in comparing data for the ACT with other jurisdictions as the ACT workforce serves many residents of southern NSW in addition to ACT residents, while only ACT residents are captured in the denominator.

na Not available.

Source: AIHW (various years), Australian hospital statistics, Health Services Series; AIHW (2015), Hospital resources 2013–14: Australian hospital statistics, Health services series no. 63. Cat. no. HSE 160.

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	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
2009-10										
Number of separations										
Acute care	no.	1 468 941	1 377 417	880 728	489 249	366 576	97 527	81 422	97 365	4 859 225
Rehabilitation care	no.	29 312	14 796	18 786	8 511	6 510	1 358	2 788	614	82 675
Palliative care	no.	10 279	6 208	5 953	1 284	1 627	310	651	321	26 633
Geriatric evaluation										
and management	no.	3 689	13 250	1 671	668	1 327	35	639	31	21 310
Psychogeriatric care	no.	744	_	544	708	260	48	31	1	2 336
Maintenance care	no.	6 936	811	5 150	1 430	2 794	479	1 640	384	19 624
Newborn total	no.	76 982	55 875	45 393	22 467	15 454	4 364	4 453	3 487	228 475
Newborn — unqu	alified									
days only	no.	53 920	43 694	35 515	18 408	11 493	2 533	3 268	2 544	171 375
Other admitted care	no.	-	-	260	-	-	85	-	35	380
Not reported	no.	5	-	-	-	-	-	-	-	5
Total (c)	no.	1 596 888	1 468 357	958 485	524 317	394 548	104 206	91 624	102 238	5 240 663
Total (d)	no.	1 542 968	1 424 663	922 970	505 909	383 055	101 673	88 356	99 694	5 069 288
Proportion of total separat	ions									
Acute care	%	95.2	96.7	95.4	96.7	95.7	95.9	92.2	97.7	95.9
Rehabilitation care	%	1.9	1.0	2.0	1.7	1.7	1.3	3.2	0.6	1.6
Palliative care	%	0.7	0.4	0.6	0.3	0.4	0.3	0.7	0.3	0.5
Geriatric evaluation										
and management	%	0.2	0.9	0.2	0.1	0.3	-	0.7	-	0.4
Psychogeriatric care	%	-	-	0.1	0.1	0.1	-	-	-	-
Maintenance care	%	0.4	0.1	0.6	0.3	0.7	0.5	1.9	0.4	0.4
Newborn excluding unqualified days	%	1.5	0.9	1.1	0.8	1.0	1.8	1.3	0.9	1.1

Table 11A.12 Separations, by type of episode of care, public hospitals (including psychiatric), 2013-14 (a)

	,			, ,		. 01			/	
	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Other admitted care	%	-	_	_	_	_	0.1	_	_	-
Not reported	%	-	_	_	_	_	_	_	_	-
Total (d)	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2010-11										
Number of separations										
Acute care	no.	1 510 980	1 446 301	919 598	529 774	371 880	96 124	86 828	102 340	5 063 825
Rehabilitation care	no.	30 832	14 776	19 385	9 496	7 664	1 114	2 718	441	86 426
Palliative care	no.	10 919	6 659	6 599	1 234	1 678	217	629	320	28 255
Geriatric evaluation										
and management	no.	5 624	15 293	2 172	804	1 701	141	707	42	26 484
Psychogeriatric care	no.	808	_	596	730	288	1	21	1	2 445
Maintenance care	no.	7 919	621	5 863	1 384	2 803	437	1 570	292	20 889
Newborn total	no.	77 737	56 535	45 530	23 273	15 693	4 548	4 557	3 545	231 418
Newborn — unqu	ualified									
days only	no.	62 019	44 278	35 563	18 423	11 553	3 267	3 286	2 623	181 012
Other admitted care	no.	-	_	169	_	-	14	1	76	260
Not reported	no.	4	134	_	_	-	4	_	_	142
Total (c)	no.	1 644 823	1 540 319	999 912	566 695	401 707	102 600	97 031	107 057	5 460 144
Total (d)	no.	1 582 804	1 496 041	964 349	548 272	390 154	99 333	93 745	104 434	5 279 132
Proportion of total separat	tions									
Acute care	%	95.5	96.7	95.4	96.6	95.3	96.8	92.6	98.0	95.9
Rehabilitation care	%	1.9	1.0	2.0	1.7	2.0	1.1	2.9	0.4	1.6
Palliative care	%	0.7	0.4	0.7	0.2	0.4	0.2	0.7	0.3	0.5
Geriatric evaluation										
and management	%	0.4	1.0	0.2	0.1	0.4	0.1	0.8	_	0.5
Psychogeriatric care	%	0.1	_	0.1	0.1	0.1	_	_	_	-

Table 11A.12 S	eparations, by type	of episode of care	, public hospitals	(including psychiatric)), 2013-14 (a)
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	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Maintenance care	%	0.5	-	0.6	0.3	0.7	0.4	1.7	0.3	0.4
Newborn excluding unqualified days	%	1.0	0.8	1.0	0.9	1.1	1.3	1.4	0.9	1.0
Other admitted care	%	-	-	_	-	_	-	_	0.1	-
Not reported	%	-	-	_	-	_	_	_	-	-
Total (d)	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2011-12										
Number of separations										
Acute care	no.	1 564 100	1 490 776	947 980	566 072	387 421	95 999	91 177	111 520	5 255 045
Rehabilitation care	no.	31 964	14 954	24 068	11 511	9 205	910	2 603	347	95 562
Palliative care	no.	12 371	7 191	7 333	1 456	1 492	476	648	293	31 260
Geriatric evaluation										
and management	no.	5 907	16 963	3 712	1 554	1 597	324	374	20	30 451
Psychogeriatric care	no.	827	-	472	732	255	54	42	-	2 382
Maintenance care	no.	8 671	553	6 859	1 411	3 037	384	1 210	146	22 271
Newborn total	no.	78 731	58 981	46 498	24 112	16 258	4 132	4 862	3 704	237 278
Newborn — unqu	alified									
days only	no.	42 116	45 672	35 804	18 705	11 950	2 670	3 483	2 806	163 206
Other admitted care	no.	135	-	97	_	_	13	22	133	400
Not reported	no.	12	27	_	_	_	10	_	_	49
Total (c)	no.	1 702 718	1 589 445	1 037 019	606 848	419 265	102 302	100 938	116 163	5 674 698
Total (d)	no.	1 660 602	1 543 773	1 001 215	588 143	407 315	99 632	97 455	113 357	5 511 492
Proportion of total separati	ons									
Acute care	%	94.2	96.6	94.7	96.2	95.1	96.4	93.6	98.4	95.3
Rehabilitation care	%	1.9	1.0	2.4	2.0	2.3	0.9	2.7	0.3	1.7
Palliative care	%	0.7	0.5	0.7	0.2	0.4	0.5	0.7	0.3	0.6

Table 11A.12 Separations, by type of episode of care, public hospitals (including psychiatric), 2013-14 (a)

	•		•					· .	,	
	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Geriatric evaluation										
and management	%	0.4	1.1	0.4	0.3	0.4	0.3	0.4	_	0.6
Psychogeriatric care	%	_	-	_	0.1	0.1	0.1	_	_	-
Maintenance care	%	0.5	-	0.7	0.2	0.7	0.4	1.2	0.1	0.4
Newborn excluding unqualified days	%	2.2	0.9	1.1	0.9	1.1	1.5	1.4	0.8	1.3
Other admitted care	%	_	-	_	_	_	_	_	0.1	-
Not reported	%	_	-	_	_	_	_	-	_	-
Total (d)	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012-13										
Number of separations										
Acute care	no.	1 614 570	1 375 204	984 757	583 629	393 762	102 023	88 879	116 574	5 259 398
Rehabilitation care	no.	35 533	15 264	27 012	11 564	10 069	911	2 608	259	103 220
Palliative care	no.	13 129	7 342	8 404	1 518	1 411	553	600	315	33 272
Geriatric evaluation										
and management	no.	6 497	17 920	4 606	1 964	1 479	266	456	96	33 284
Psychogeriatric care	no.	809	-	472	792	268	114	28	2	2 485
Maintenance care	no.	9 590	470	7 494	1 412	2 290	866	777	163	23 062
Newborn total	no.	78 805	60 763	47 382	25 544	16 726	4 045	5 166	3 665	242 096
Newborn — unqu	alified									
days only	no.	42 145	47 510	36 118	19 614	12 249	2 467	3 807	2 832	166 742
Other admitted care	no.	1	-	2	_	_	6	5	65	79
Not reported	no.	_	-	_	_	_	41	_	_	41
Total (c)	no.	1 758 934	1 476 963	1 080 129	626 423	426 005	108 825	98 519	121 139	5 696 937
Total (d)	no.	1 716 789	1 429 453	1 044 011	606 809	413 756	106 358	94 712	118 307	5 530 195

Table 11A.12	Separations, by type of	episode of care	, public hospitals	(including ps	vchiatric), 2013-14 (a)
					j j (-)

Proportion of total separations

TABLE 11A.12

	,	<i>, , , ,</i>	•	· •	•	·	, ,		,	
	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Acute care	%	94.0	96.2	94.3	96.2	95.2	95.9	93.8	98.5	95.1
Rehabilitation care	%	2.1	1.1	2.6	1.9	2.4	0.9	2.8	0.2	1.9
Palliative care	%	0.8	0.5	0.8	0.3	0.3	0.5	0.6	0.3	0.6
Geriatric evaluation										
and management	%	0.4	1.3	0.4	0.3	0.4	0.3	0.5	0.1	0.6
Psychogeriatric care	%	-	-	_	0.1	0.1	0.1	-	_	-
Maintenance care	%	0.6	-	0.7	0.2	0.6	0.8	0.8	0.1	0.4
Newborn excluding unqualified days	%	2.1	0.9	1.1	1.0	1.1	1.5	1.4	0.7	1.4
Other admitted care	%	_	-	_	_	_	-	-	0.1	-
Not reported	%	_	-	_	_	_	-	-	_	-
Total (d)	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2013-14										
Number of separations										
Acute care	no.	1 664 642	1 454 287	1 032 739	575 631	395 472	109 829	92 628	122 016	5 447 244
Rehabilitation care	no.	39 096	15 627	24 168	7 136	10 264	895	1 657	248	99 091
Palliative care	no.	12 235	7 353	8 051	1 604	1 896	569	550	327	32 585
Geriatric evaluation										
and management	no.	7 344	18 286	3 825	3 000	1 337	245	168	116	34 321
Psychogeriatric care	no.	893	-	486	881	3	132	21	_	2 416
Maintenance care	no.	10 251	444	6 543	1 718	2 472	895	643	157	23 123
Newborn total	no.	79 099	62 041	47 923	25 859	16 808	4 326	5 352	3 773	245 181
Newborn — unqu	alified									
days only	no.	42 041	48 272	36 662	19 945	12 474	2 875	4 051	2 908	169 228
Other admitted care	no.	na	na	na	na	na	na	na	na	na
Not reported	no.	na	na	na	na	na	na	na	na	na

Table 11A.12	Separations, by typ	e of episode of care	public hospitals	(including ps	vchiatric), 2013-14 (a)
				\	<i>J</i> = = = = = = =

	Unit	NSW	Vic (b)	Qld	WA	SA	Tas	ACT	NT	Aust
Total (c), (e)	no.	1 813 562	1 558 038	1 123 735	615 829	428 252	116 908	101 019	126 755	5 884 098
Total (d), (e)	no.	1 771 521	1 509 766	1 087 073	595 884	415 778	114 033	96 968	123 847	5 714 870
Proportion of total separat	tions									
Acute care	%	94.0	96.3	95.0	96.6	95.1	96.3	95.5	98.5	95.3
Rehabilitation care	%	2.2	1.0	2.2	1.2	2.5	0.8	1.7	0.2	1.7
Palliative care	%	0.7	0.5	0.7	0.3	0.5	0.5	0.6	0.3	0.6
Geriatric evaluation										
and management	%	0.4	1.2	0.4	0.5	0.3	0.2	0.2	0.1	0.6
Psychogeriatric care	%	0.1	_	_	0.1	-	0.1	_	_	-
Maintenance care	%	0.6	_	0.6	0.3	0.6	0.8	0.7	0.1	0.4
Newborn excluding unqualified days	%	2.1	0.9	1.0	1.0	1.0	1.3	1.3	0.7	1.3
Other admitted care	%	na	na	na	na	na	na	na	na	na
Not reported	%	na	na	na	na	na	na	na	na	na
Total (d), (e)	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

 Table 11A.12
 Separations, by type of episode of care, public hospitals (including psychiatric), 2013-14 (a)

(a) Excludes records for hospital boarders or posthumous organ procurement.

(b) There was a change in Victorian admission policy from 1 July 2012 that has impacted the separation time series.

(c) Total separations include 'newborn unqualified days only', which are not normally included as admitted patient care.

(d) Total separations exclude 'newborn unqualified days only', which are not normally included as admitted patient care.

(e) Includes separations for which the care type was Other admitted or was not reported.

– Nil or rounded to zero. **na** Not available.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	Unit	NSW	Vic (b)	Qld	WA	SA	Tas (c)	ACT	<i>NT</i> (d)	Aust (e)
Public acute hospitals										
Individual occasions of service										
Accident and emergency	no.	2 655 731	na	1 830 138	949 914	552 719	161 306	125 911	145 158	6 420 877
Dialysis	no.	18 554	na	2	_	_	-	_	6 784	25 340
Pathology	no.	3 214 896	na	3 827 967	853 363	_	_	388 267	138 864	8 423 357
Radiology and organ imaging	no.	616 563	na	1 024 240	502 193	86 514	_	49 134	92 467	2 371 111
Endoscopy and related procedures	no.	29 993	na	6 576	_	21 727	_	3 313	1 074	62 683
Other medical/surgical/obstetric (f)	no.	5 437 254	na	2 352 582	1 216 582	888 982	214 277	406 905	170 653	10 686 818
Mental health	no.	1 788 243	na	25 745	84 384	11 475	3 132	327 329	-	2 240 308
Alcohol and drug	no.	1 524 053	na	39 550	-	_	200	-	-	1 563 803
Dental	no.	476 840	na	-	21 801	9 056	_	-	_	507 697
Pharmacy (g)	no.	4 078 512	na	476 456	209 139	-	_	45 008	30 403	4 839 518
Allied health	no.	578 761	na	666 101	893 499	174 747	168 816	191 938	17 776	2 691 638
Other non-admitted services										
Community health	no.	2 360 298	na	108 763	1 000 218	-	12 076	178 569	_	3 659 924
District nursing (h)	no.	1 884 994	na		87 373	_	_	-	_	1 972 367
Other outreach	no.	628 440	na	92 440	101 036	235 314	_	-	_	1 057 230
Total (individual)	no.	25 293 132	-	10 450 560	5 919 502	1 980 534	559 807	1 716 374	603 179	46 522 671

Table 11A.13 Non-admitted patient occasions of service, by type of non-admitted patient care, public hospitals, 2013-14 (a)

	Unit	NSW	Vic (b)	Qld	WA	SA	Tas (c)	ACT	NT (d)	Aust (e)
Public acute hospitals										
Accident and emergency	%	10.5	na	17.5	16.0	27.9	28.8	7.3	24.1	13.8
Outpatient services										
Dialysis	%	0.1	na	_	_	_	_	_	1.1	0.1
Pathology	%	12.7	na	36.6	14.4	_	_	22.6	23.0	18.1
Radiology and organ imaging	%	2.4	na	9.8	8.5	4.4	_	2.9	15.3	5.1
Endoscopy and related procedures	%	0.1	na	0.1	_	1.1	_	0.2	0.2	0.1
Other medical/surgical/obstetric (f)	%	21.5	na	22.5	20.6	44.9	38.3	23.7	28.3	23.0
Mental health	%	7.1	na	0.2	1.4	0.6	0.6	19.1	_	4.8
Alcohol and drug	%	6.0	na	0.4	_	_	_	_	_	3.4
Dental	%	1.9	na	_	0.4	0.5	_	_	_	1.1
Pharmacy (g)	%	16.1	na	4.6	3.5	_	_	2.6	5.0	10.4
Allied health	%	2.3	na	6.4	15.1	8.8	30.2	11.2	2.9	5.8
Other non-admitted services										
Community health	%	9.3	na	1.0	16.9	_	2.2	10.4	_	7.9
District nursing (h)	%	7.5	na		1.5	_	_	_	_	4.2
Other outreach	%	2.5	na	0.9	1.7	11.9	_	_	_	2.3
Total (individual)	%	100.0		100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.13 Non-admitted patient occasions of service, by type of non-admitted patient care, public hospitals, 2013-14 (a)

(a) Individual non-admitted patient care services. Excludes group sessions. Reporting arrangements have varied significantly across years and across jurisdictions.

(b) To align with National Health Reform, non-admitted patient care in Victoria is now reported as 'service events' and reporting of 'occassions of service' is no longer available.

(c) Includes data for the Mersey Community Hospital.

(d) Radiology figures for the NT are underestimated and pathology figures relate only to three of the five hospitals.

(e) Includes only those states and territories for which data are available.

Table 11A.13 Non-admitted patient occasions of service, by type of non-admitted patient care, public hospitals, 2013-14 (a)

		Unit	NSW	Vic (b)	Qld	WA	SA	Tas (c)	ACT	<i>NT</i> (d)	Aust (e)
(f)	Other includes the outpatient service primary care, Paediatric, Plastic surg	s of Gynaec ery, Urology	ology, Obste v, Orthopaedi	trics, Cardiolog c surgery, Opht	/, Endocrinolog halmology, Ea	gy, Oncology, Re r, nose and throa	espiratory at, Chem	v, Gastroenter otherapy, Pae	ology, Med ediatric surç	ical, General Jery and Rena	practice al medical.
(g)	Justice Health (formerly known as Co	orrections He	ealth) in New	South Wales r	eported a large	number of occ	asions of	service that r	nay not be	typical of Pha	rmacy.
(h)	Justice Health (formerly known as Connursing.	orrections He	ealth) in New	South Wales r	eported a large	e number of occa	asions of	service that r	nay not be	typical of Dist	rict
	na Not available Not applicable	Nil or rounde	ed to zero.								

Source: AIHW (2015), Non-admitted patient care 2013–14: Australian hospital statistics, Health services series no. 62. Cat. no. HSE 159.

	Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
2005-06										
Proportion of patients se	een on	time (c) (d)							
1 – Resuscitation	%	100	100	100	98	99	95	100	100	99
2 – Emergency	%	81	83	66	77	69	68	71	59	77
3 – Urgent	%	61	79	55	69	56	57	44	59	64
4 – Semi-urgent	%	66	71	58	67	62	59	47	53	65
5 – Non-urgent	%	87	89	86	90	85	89	84	87	87
Total	%	69	77	60	71	62	62	52	60	69
Estimated proportion of	preser	ntations en	ding in a	dmissi	on (d) (e)					
1 – Resuscitation	%	82	91	73	68	75	84	81	52	80
2 – Emergency	%	66	74	57	51	59	61	57	67	64
3 – Urgent	%	44	53	33	37	40	40	43	44	43
4 – Semi-urgent	%	18	22	10	13	13	13	13	16	17
5 – Non-urgent	%	5	5	3	5	6	3	3	6	5
Total	%	30	32	22	23	28	26	25	25	28
Proportion of presentati	ons (d)									
1 – Resuscitation	%	1	1	1	1	1	1	1	1	1
2 – Emergency	%	8	8	8	10	11	8	6	6	8
3 – Urgent	%	33	29	36	28	34	34	32	27	32
4 – Semi-urgent	%	44	48	47	50	48	49	49	51	47
5 – Non-urgent	%	14	15	9	11	5	7	12	15	12
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of presentations with episode-level data (f)	%	81	89	65	68	68	86	100	100	78
Hospitals reporting emergency department episode-level data	no.	62	38	21	14	8	3	2	5	153
2006-07										
Proportion of patients se	een on	time (c) (d)							
1 – Resuscitation	%	100	100	98	98	99	96	100	100	99
2 – Emergency	%	87	82	67	71	72	72	77	56	78
3 – Urgent	%	71	73	57	59	56	62	47	54	65
4 – Semi-urgent	%	74	67	60	61	63	61	49	48	66
5 – Non-urgent	%	89	88	87	87	87	87	81	87	88
Total	%	76	74	61	64	63	64	54	55	70
Estimated proportion of	preser	ntations en	ding in a	dmissi	on (d) (e)					
1 – Resuscitation	%	81	92	71	67	71	82	73	70	79
2 – Emergency	%	64	74	56	46	58	57	58	64	62

Table 11A.14Emergency department waiting times, by triage category, public
hospitals

	Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
3 – Urgent	%	43	53	31	33	40	38	42	43	42
4 – Semi-urgent	%	18	22	10	11	13	13	14	14	16
5 – Non-urgent	%	5	5	3	4	6	3	4	7	5
Total	%	28	33	22	21	32	25	25	25	27
Proportion of presentati	ons (d)									
1 – Resuscitation	%	1	1	1	1	1	1	1	1	1
2 – Emergency	%	8	8	9	10	12	8	7	6	8
3 – Urgent	%	32	29	37	29	36	34	33	29	32
4 – Semi-urgent	%	45	48	46	51	47	50	48	52	47
5 – Non-urgent	%	15	15	8	9	4	7	11	12	12
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of presentations with episode-level data (f)	%	81	89	64	72	69	96	100	100	78
Hospitals reporting emergency department episode-level data	no.	71	38	21	16	8	3	2	5	164
2007-08										
Proportion of patients se	een on	time (c) (d)							
1 – Resuscitation	%	100	100	98	99	100	99	100	100	100
2 – Emergency	%	81	79	69	69	72	74	81	59	76
3 – Urgent	%	69	71	56	56	54	54	52	47	63
4 – Semi-urgent	%	75	65	61	59	60	58	51	47	66
5 – Non-urgent	%	90	86	87	86	80	86	78	86	87
Total	%	76	71	63	61	61	60	58	52	69
Estimated proportion of	preser	ntations en	ding in a	dmissi	on (d) (e)					
1 – Resuscitation	%	80	92	71	65	73	84	73	67	78
2 – Emergency	%	61	75	55	45	60	58	60	64	61
3 – Urgent	%	40	53	32	33	42	38	42	42	41
4 – Semi-urgent	%	16	21	10	11	14	13	13	13	16
5 – Non-urgent	%	5	4	3	4	6	5	3	5	4
Total	%	26	33	22	20	29	25	25	24	27
Proportion of presentati	ons (d)									
1 – Resuscitation	%	1	1	1	1	1	1	1	1	1
2 – Emergency	%	8	8	9	10	11	8	8	6	9
3 – Urgent	%	31	30	37	29	35	35	32	30	32
4 – Semi-urgent	%	45	47	44	52	46	50	45	53	46
5 – Non-urgent	%	15	14	9	8	6	7	14	10	12
Total	%	100	100	100	100	100	100	100	100	100

Table 11A.14Emergency department waiting times, by triage category, public
hospitals

		Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
	Data coverage										
	Estimated proportion of presentations with episode-level data (f)	%	81	89	64	72	67	88	100	100	78
	Hospitals reporting emergency department episode-level data	no.	71	38	22	16	8	3	2	5	165
200	8-09										
	Proportion of patients se	een on	time (c) (d)							
	1 – Resuscitation	%	100	100	99	99	100	99	100	100	100
	2 – Emergency	%	80	82	72	69	75	76	86	62	77
	3 – Urgent	%	68	74	59	53	59	54	53	48	64
	4 – Semi-urgent	%	73	68	65	62	62	61	53	49	67
	5 – Non-urgent	%	90	86	88	89	83	87	78	89	88
	Total	%	75	73	66	62	64	62	60	54	70
	Estimated proportion of	presei	ntations en	ding in a	dmissi	on (d) (e)					
	1 – Resuscitation	%	81	92	69	67	78	82	77	72	79
	2 – Emergency	%	62	74	53	48	58	58	63	61	61
	3 – Urgent	%	41	52	30	34	42	38	44	43	40
	4 – Semi-urgent	%	17	21	10	12	15	13	15	14	16
	5 – Non-urgent	%	5	4	3	4	5	5	3	4	5
	Total	%	26	33	22	22	30	25	27	25	27
	Proportion of presentation	ons (d))								
	1 – Resuscitation	%	1	1	1	1	1	1	1	1	1
	2 – Emergency	%	8	9	10	11	12	7	9	7	9
	3 – Urgent	%	31	30	39	30	35	34	31	30	32
	4 – Semi-urgent	%	44	47	43	51	44	50	44	53	46
	5 – Non-urgent	%	16	13	8	8	8	8	15	10	12
	Total	%	100	100	100	100	100	100	100	100	100
	Data coverage										
	Estimated proportion of presentations with episode-level data (f)	%	83	88	72	72	67	89	100	100	80
	Hospitals reporting emergency department episode-level data	no.	85	38	26	16	8	4	2	5	184
200	9-10										
	Proportion of patients se	een on	time (c) (d)							
	1 – Resuscitation	%	100	100	99	99	100	99	100	100	100
	2 – Emergency	%	82	80	77	71	78	71	83	63	78

Table 11A.14Emergency department waiting times, by triage category, public
hospitals

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	Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
3 – Urgent	%	70	71	60	55	63	52	57	49	65
4 – Semi-urgent	%	73	67	66	64	63	63	56	51	68
5 – Non-urgent	%	89	85	89	92	85	88	77	91	88
Total	%	75	72	66	64	67	63	62	56	70
Estimated proportion of	preser	ntations end	ding in a	dmissi	on (d) (e)					
1 – Resuscitation	%	81	90	69	68	78	79	72	72	78
2 – Emergency	%	62	73	54	49	59	54	55	61	61
3 – Urgent	%	41	51	32	35	41	32	38	44	40
4 – Semi-urgent	%	17	21	10	11	16	10	13	14	16
5 – Non-urgent	%	5	4	3	4	7	4	3	6	5
Total	%	27	33	23	23	30	21	24	26	27
Proportion of presentation	ons (d)									
1 – Resuscitation	%	1	1	1	1	1	1	0	1	1
2 – Emergency	%	8	9	10	11	12	8	9	7	9
3 – Urgent	%	30	31	40	31	36	35	31	28	33
4 – Semi-urgent	%	45	47	42	50	44	46	46	53	45
5 – Non-urgent	%	16	13	7	7	7	11	13	10	12
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of presentations with episode-level data (f)	%	83	90	72	73	67	89	100	100	81
Hospitals reporting emergency department episode-level data	no.	84	39	26	16	8	4	2	5	184
2010-11										
Proportion of patients se	en on	time (c) (d))							
1 – Resuscitation	%	100	100	100	99	100	100	100	100	100
2 – Emergency	%	83	81	78	71	78	72	78	65	79
3 – Urgent	%	71	70	60	50	66	55	48	53	65
4 – Semi-urgent	%	73	65	67	65	70	63	48	54	68
5 – Non-urgent	%	88	86	90	92	88	83	75	90	88
Total	%	76	71	67	63	71	62	55	58	70
Estimated proportion of	preser	ntations end	ding in a	dmissi	on (d) (e)					
1 – Resuscitation	%	81	87	67	72	76	77	75	76	77
2 – Emergency	%	62	69	52	54	58	53	54	62	60
3 – Urgent	%	41	49	32	38	40	32	37	46	40
4 – Semi-urgent	%	18	21	10	13	16	11	14	15	16
5 – Non-urgent	%	6	5	3	4	8	4	4	5	5
Total	%	27	33	24	26	30	21	24	26	28

Table 11A.14 Emergency department waiting times, by triage category, public hospitals

Proportion of presentations (d)

	Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
1 – Resuscitation	%	1	1	1	1	1	0	0	1	1
2 – Emergency	%	9	9	11	11	13	7	10	6	10
3 – Urgent	%	30	32	41	32	37	35	31	26	33
4 – Semi-urgent	%	45	47	41	49	42	48	46	56	45
5 – Non-urgent	%	15	11	6	7	7	9	13	10	11
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of presentations with episode-level data (f)	%	83	90	72	74	68	93	100	100	81
Hospitals reporting emergency department episode-level data	no.	86	39	26	16	8	4	2	5	186
2011-12										
Proportion of patients se	een on	time (c) (d	I)							
1 – Resuscitation	%	100	100	100	99	100	100	100	100	100
2 – Emergency	%	82	83	82	76	79	77	76	64	80
3 – Urgent	%	71	72	63	52	70	64	50	49	66
4 – Semi-urgent	%	74	67	69	67	77	71	47	49	70
5 – Non-urgent	%	89	87	90	94	92	88	81	89	89
Total	%	76	72	69	65	76	71	55	54	72
Estimated proportion of	preser	ntations en	ding in a	dmissi	on (d) (e)					
1 – Resuscitation	%	88	93	69	69	78	83	77	71	80
2 – Emergency	%	64	75	50	53	59	51	56	58	61
3 – Urgent	%	42	54	30	36	40	33	38	44	41
4 – Semi-urgent	%	18	23	9	13	15	11	15	16	17
5 – Non-urgent	%	6	6	3	4	6	4	3	5	5
Total	%	29	36	23	25	29	21	26	26	29
Proportion of presentation	ons (d)									
1 – Resuscitation	%	1	0	1	1	1	1	0	1	1
2 – Emergency	%	9	9	11	11	12	8	11	7	10
3 – Urgent	%	32	33	42	32	36	34	33	29	34
4 – Semi-urgent	%	44	48	40	48	43	48	44	54	45
5 – Non-urgent	%	14	10	6	7	7	10	11	9	10
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of presentations with episode-level data (f)	%	88	91	72	78	80	92	100	100	84

Table 11A.14Emergency department waiting times, by triage category, public
hospitals

		Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
	Hospitals reporting emergency department episode-level data	no.	95	40	26	17	14	4	2	5	203
201	2-13										
	Proportion of patients se	en or	n time (c) (d)								
	1 – Resuscitation	%	100	100	100	100	100	100	100	100	100
	2 – Emergency	%	83	84	84	81	75	83	74	66	82
	3 – Urgent	%	73	72	68	52	66	65	43	52	68
	4 – Semi-urgent	%	77	68	74	67	78	70	46	52	72
	5 – Non-urgent	%	92	87	92	93	92	90	79	89	91
	Total	%	78	73	74	66	75	71	51	57	73
	Estimated proportion of	prese	ntations end	ling in a	dmissi	on (d) (e)					
	1 – Resuscitation	%	80	74	72	69	79	80	81	72	76
	2 – Emergency	%	63	58	52	50	59	52	56	57	58
	3 – Urgent	%	42	41	32	35	41	33	36	44	38
	4 – Semi-urgent	%	18	17	10	13	15	11	16	16	15
	5 – Non-urgent	%	6	4	3	4	6	4	4	5	5
	Total	%	29	28	25	24	30	21	26	26	27
	Proportion of presentation	ons (d)								
	1 – Resuscitation	%	1	0	1	1	1	1	0	1	1
	2 – Emergency	%	11	10	12	12	13	8	11	9	11
	3 – Urgent	%	32	34	42	33	36	35	34	28	35
	4 – Semi-urgent	%	44	47	40	47	42	48	45	53	44
	5 – Non-urgent	%	12	9	5	7	7	9	10	9	9
	Total	%	100	100	100	100	100	100	100	100	100
	Data coverage										
	Estimated proportion of presentations with episode-level data (f)	%	88	92	74	78	83	92	100	100	85
	Hospitals reporting emergency department episode-level data	no.	95	40	27	17	14	4	2	5	204
201	3-14										
	Proportion of patients se	en or	n time (c) (d)								
	1 – Resuscitation	%	100	100	100	100	100	100	100	100	100
	2 – Emergency	%	83	84	80	86	74	85	83	61	82
	3 – Urgent	%	76	73	67	58	65	66	50	51	70
	4 – Semi-urgent	%	80	71	75	71	77	71	57	53	75
	5 – Non-urgent	%	94	88	92	94	92	90	86	89	92
	Total	%	81	75	73	70	73	72	61	57	75

Table 11A.14	Emergency	department	waiting	times,	by	triage	category,	public
	hospitals							

	Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
Estimated proportion of	prese	ntations er	nding in a	dmissio	on (d) (e)					
1 – Resuscitation	%	79	74	78	68	80	77	80	74	77
2 – Emergency	%	62	60	60	50	59	58	58	56	59
3 – Urgent	%	41	43	39	35	40	37	39	43	40
4 – Semi-urgent	%	16	19	13	12	15	13	17	16	16
5 – Non-urgent	%	5	5	4	3	6	4	5	5	5
Total	%	28	30	30	24	30	25	27	27	29
Proportion of presentati	ons (d)								
1 – Resuscitation	%	1	0	1	1	1	1	0	1	1
2 – Emergency	%	11	10	12	12	13	8	10	10	11
3 – Urgent	%	32	35	42	34	37	35	34	29	35
4 – Semi-urgent	%	44	45	40	46	42	47	42	51	44
5 – Non-urgent	%	13	9	5	7	7	9	13	9	9
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of										
presentations with	%	99	92	74	78	83	92	100	100	88
episode-level data (f)										
Hospitals reporting										
emergency department	no.	180	40	27	17	14	4	2	5	289
episode-level data										
2014-15										
Proportion of patients s	een or	n time (c) (d	d)							
1 – Resuscitation	%	100	100	99	100	100	100	100	100	100
2 – Emergency	%	82	80	77	83	69	83	78	62	79
3 – Urgent	%	76	73	64	57	57	64	48	54	68
4 – Semi-urgent	%	81	73	74	69	69	67	53	59	74
5 – Non-urgent	%	95	89	93	93	89	89	86	88	92
Total	%	81	75	71	68	66	70	59	60	74
Estimated proportion of	prese	ntations er	nding in a	dmissio	on (d) (e)					
1 – Resuscitation	%	79	74	79	68	81	80	81	84	77
2 – Emergency	%	61	61	62	53	60	58	60	60	60
3 – Urgent	%	41	45	41	37	41	38	40	45	42
4 – Semi-urgent	%	16	21	14	14	16	14	17	18	17
5 – Non-urgent	%	5	6	4	4	7	5	4	6	5
Total	%	29	33	32	26	31	25	27	30	30
Proportion of presentati	ons (d)								
1 – Resuscitation	%	1	1	1	1	1	1	0	1	1
2 – Emergency	%	12	10	13	12	14	8	9	12	12
3 – Urgent	%	32	36	43	34	37	35	34	29	36

Table 11A.14Emergency department waiting times, by triage category, public
hospitals

	Unit	NSW	Vic	Qld	WA (a)	SA (b)	Tas	ACT	NT	Aust
4 – Semi-urgent	%	43	45	38	46	41	47	42	50	43
5 – Non-urgent	%	12	9	5	7	7	10	15	9	9
Total	%	100	100	100	100	100	100	100	100	100
Data coverage										
Estimated proportion of presentations with episode-level data (f)	%	na	na	na	na	na	na	na	na	na
Hospitals reporting emergency department episode-level data	no.	na	na	na	na	na	na	na	na	na

Table 11A.14 Emergency department waiting times, by triage category, public hospitals

(a) For 2014-15, waiting times information could not be calculated for 8 months of data (about 27 000 emergency department presentations) for a Public acute group B hospital in WA.

(b) For 2014-15, waiting times information could not be calculated for one Public acute group B hospital in SA, that reported about 40 000 emergency department presentations.

- (c) The proportion of occasions of service for which the waiting time to service delivery was within the time specified in the definition of the triage category. For the triage category Resuscitation, an occasion of service was classified as 'seen on time' if the waiting time to service was reported as less than or equal to 2 minutes.
- (d) Values are derived from all hospitals that reported to the non-admitted patient emergency department care database.
- (e) The proportion of occasions of service for which the emergency department departure status was reported as 'admitted to this hospital'.
- (f) Data coverage is estimated as the number of occasions of service with waiting times data divided by the number of emergency department occasions of service. This can underestimate coverage because some occasions of service are for other than emergency presentations. For some jurisdictions, the number of emergency department occasions of service reported to the Non-admitted Patient Emergency Department Care Database exceeded the number of accident and emergency occasions of service reported to the National Public Hospital Establishments Database. For these jurisdictions the coverage has been estimated as 100 per cent.

na Not available.

Source: AIHW (various years), Australian hospital statistics, Health Services Series; AIHW (various years), Emergency department care: Australian hospital statistics. Health services series.

	NSW	Vic	Qld	WA (c)	SA (d)	Tas	ACT	NT	Aust	Aust (total number)
2013-14										
Principal referral and Wor	nen's and child	lren's hospi	tals							
Triage category 1	100	100	100	100	100	100	99	100	100	24 045
Triage category 2	81	84	79	83	69	87	80	55	79	298 351
Triage category 3	73	72	67	62	63	56	42	30	68	844 244
Triage category 4	77	69	76	71	80	64	49	35	72	891 924
Triage category 5	93	88	95	95	93	87	81	66	91	139 951
Total (e)	77	74	74	71	72	67	54	38	73	2 198 515
Total number (e), (f)	730 215	476 059	413 291	216 475	186 207	51 019	66 282	59 084	2 198 632	
Public acute group A hos	pitals									
Triage category 1	100	100	100	100	100	100	100	100	100	16 397
Triage category 2	86	85	81	87	77	85	89	72	84	315 055
Triage category 3	77	73	69	42	57	71	60	67	69	952 477
Triage category 4	80	73	75	60	61	73	67	63	73	1 035 951
Triage category 5	93	90	91	90	86	93	91	91	91	175 970
Total (e)	81	76	74	59	64	74	69	67	74	2 495 850
Total number (e), (f)	764 324	606 438	584 642	245 773	138 354	63 510	52 854	40 045	2 495 940	
Public acute group B hos	pitals									
Triage category 1	100	100	100	99	100	np	_	_	100	4 085
Triage category 2	85	84	80	86	89	79	_	_	83	116 333
Triage category 3	77	72	62	70	86	75	_	-	71	409 001

	NSW	Vic	Qld	WA (c)	SA (d)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 4	80	70	71	81	88	79	_	_	76	569 559
Triage category 5	94	89	91	96	99	95	_	-	93	116 561
Total (e)	81	73	70	79	89	79	-	-	77	1 215 539
Total number (e), (f)	398 076	271 845	288 611	191 213	40 792	25 054	-	-	1 215 591	
Other hospitals										
Triage category 1	100	100	_	100	100	-	_	np	100	1 683
Triage category 2	80	88	_	94	98	_	_	74	83	44 714
Triage category 3	81	83	_	89	94	-	_	76	83	174 035
Triage category 4	85	72	_	84	96	-	_	74	83	336 691
Triage category 5	96	85	_	95	99	-	_	94	94	141 021
Total (e)	86	78	-	88	96	-	-	79	85	698 144
Total number (e), (f)	449 435	119 247	-	59 030	40 501	_	-	30 356	698 569	
All hospitals										
Triage category 1	100	100	100	100	100	100	100	100	100	46 210
Triage category 2	83	84	80	86	74	85	83	61	82	774 453
Triage category 3	76	73	67	58	65	66	50	51	70	2 379 757
Triage category 4	80	71	75	71	77	71	57	53	75	2 834 125
Triage category 5	94	88	92	94	92	90	86	89	92	573 503
Total (e)	81	75	73	70	73	72	61	57	75	6 608 048
Total number (e), (f)	2 342 050	1 473 589	1 286 544	712 491	405 854	139 583	119 136	129 485	6 608 732	

	NSW	Vic	Qld	WA (c)	SA (d)	Tas	ACT	NT	Aust	Aust (total number)
2014-15										
Principal referral and Wor	nen's and child	lren's hospi	tals							
Triage category 1	100	100	99	100	100	100	100	100	100	25 294
Triage category 2	77	78	75	81	66	84	77	56	75	321 562
Triage category 3	70	73	66	59	54	51	39	37	65	891 688
Triage category 4	76	72	77	68	65	58	43	50	71	922 657
Triage category 5	92	89	95	94	90	86	80	79	90	146 965
Total (e)	75	74	73	68	62	62	51	49	71	2 308 166
Total number (e), (f)	755 637	489 503	432 418	259 596	189 097	53 274	69 512	59 162	2 308 199	
Public acute group A hos	pitals									
Triage category 1	100	100	99	100	100	100	100	100	100	17 170
Triage category 2	84	80	79	85	69	84	81	74	81	333 726
Triage category 3	76	72	65	41	49	72	59	67	67	990 809
Triage category 4	81	74	73	59	54	72	66	57	73	1 038 293
Triage category 5	94	92	91	88	80	91	92	88	92	175 283
Total (e)	81	75	71	57	57	74	69	64	73	2 555 281
Total number (e), (f)	796 207	630 293	600 708	233 405	137 424	63 535	53 478	40 316	2 555 366	
Public acute group B hos	pitals									
Triage category 1	100	100	98	99	100	np	_	_	99	4 240
Triage category 2	85	81	77	85	83	78	-	_	82	124 084
Triage category 3	77	71	59	67	86	69	_	_	69	416 261

-				-						
	NSW	Vic	Qld	WA (c)	SA (d)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 4	81	70	73	76	88	72	_	_	76	552 823
Triage category 5	94	88	93	94	98	95	-	-	93	105 682
Total (e)	82	73	69	75	89	73	-	-	76	1 203 090
Total number (e), (f)	405 088	276 158	286 674	171 628	39 543	24 079	-	-	1 203 170	
Other hospitals										
Triage category 1	100	100	_	99	100	-	_	np	100	1 849
Triage category 2	87	89	_	80	97	_	_	67	86	50 157
Triage category 3	85	84	_	87	93	_	_	74	85	187 897
Triage category 4	87	76	_	86	95	_	_	76	85	350 792
Triage category 5	97	87	_	96	98	_	_	92	95	134 997
Total (e)	88	81	_	87	95	_	-	78	87	725 692
Total number (e), (f)	457 739	119 086	-	78 055	42 580	-	-	28 703	726 163	
All hospitals										
Triage category 1	100	100	99	100	100	100	100	100	100	48 553
Triage category 2	82	80	77	83	69	83	78	62	79	829 529
Triage category 3	76	73	64	57	57	64	48	54	68	2 486 655
Triage category 4	81	73	74	69	69	67	53	59	74	2 864 565
Triage category 5	95	89	93	93	89	89	86	88	92	562 927
Total (e)	81	75	71	68	66	70	59	60	74	6 792 229
Total number (e), (f)	2 414 671	1 515 040	1 319 800	742 684	408 644	140 888	122 990	128 181	6 792 898	

Table 11A.15	Patients treated within national benchmarks for emergency department waiting time, by hospital pee	er
	group, by State and Territory (a), (b)	

					•						
		NSW	Vic	Qld	WA (c)	SA (d)	Tas	ACT	NT	Aust	Aust (total number)
(a)	The proportion of presenta category. Records were ex on arrival, or if the waiting	ations for which xcluded from the time could not b	the waiting e calculation e calculated	time to con of waiting due to mis	mmencemen time statistic sing or invali	t of clinical ca s if the triage d time fields.	are was withi category was	n the time s s unknown,	specified in th if the patient	e definition did not wait	of the triage or was dead
(b)	It should be noted that the	data presented	here are not	necessaril	ly representa	tive of the hos	spitals not inc	luded in the	NNAPEDCD		
(c) (d)	For 2014-15, waiting time acute group B hospital in V For 2014-15, waiting time department presentations.	s information co VA. es information c	ould not be	calculated	for 8 months	of data (abc	out 27 000 er oup B hospita	mergency de al in SA, tha	epartment pre at reported al	esentations) bout 40 00) for a Public 0 emergency
(e)	The totals exclude records wait to be attended by a he	s for which the vealth care profest	vaiting time t ssional' or 'D	o service c ead on arri	could not be over the could not treated	calculated, an ed in emerger	nd records for ncy departme	which the ent'.	episode end s	tatus was e	ither 'Did not
(f)	The totals include records	for which the tri	age category	/ was not a	ssigned or no	ot reported.					
	 – Nil or rounded to zero. r 	p Not published	J.								
So	urce: AIHW (unpublished) N	National Non-ad	mitted Patier	nt Emergen	icy Departme	ent Care Datal	base.				
		NSW	Vic	Qld	WA (d)	SA (e)	Tas	ACT	NT	Aust	Aust (total number)
-----------------------	-----------	---------------	-----------	-----------	---------	---------	---------	---------	--------	-----------	------------------------
2013-14											
All hospitals											
Aboriginal and Torres	Strait Is	lander Austra	lians								
Triage category 1	%	100	100	100	100	100	np	np	100	100	2 572
Triage category 2	%	83	85	83	86	76	85	81	64	80	35 268
Triage category 3	%	76	74	72	71	70	62	48	58	71	119 095
Triage category 4	%	80	72	75	79	82	72	52	58	74	157 452
Triage category 5	%	94	89	92	96	94	90	82	88	93	34 463
Total (f)	%	81	76	76	79	79	71	57	61	76	348 850
Total number (f), (g)	no.	114 632	22 585	77 236	53 284	17 072	6 329	3 205	54 533	348 876	
Other Australians											
Triage category 1	%	100	100	100	100	100	100	100	100	100	43 638
Triage category 2	%	83	84	80	86	74	85	83	59	82	739 185
Triage category 3	%	76	73	67	57	65	66	50	45	70	2260 662
Triage category 4	%	80	71	75	70	77	71	57	50	75	2676 673
Triage category 5	%	94	88	93	94	92	90	86	89	92	539 040
Total (f)	%	81	75	73	70	73	72	61	53	75	6 259 198
Total number (f), (g)	no.	2 227 418	1 451 004	1 209 308	659 207	388 782	133 254	115 931	74 952	6 259 856	

Table 11A.16Patients treated within national benchmarks for emergency department waiting time, by Indigenous
status, by State and Territory (a), (b), (c)

2014-15

All hospitals

Aboriginal and Torres Strait Islander Australians

		NSW	Vic	Qld	WA (d)	SA (e)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 1	%	100	100	100	99	100	np	np	100	100	2 672
Triage category 2	%	82	79	80	87	68	85	79	63	78	40 239
Triage category 3	%	75	72	68	73	63	62	48	60	70	128 936
Triage category 4	%	81	73	75	79	76	68	49	60	75	167 052
Triage category 5	%	94	90	92	95	93	90	83	85	92	36 424
Total (f)	%	81	74	74	79	73	70	56	62	75	375 323
Total number (f), (g)	no.	127 391	24 367	81 895	57 947	17 922	6 522	3 489	55 834	375 367	
Other Australians											
Triage category 1	%	100	100	99	100	100	100	100	100	100	45 881
Triage category 2	%	82	80	77	83	69	83	78	61	79	789 290
Triage category 3	%	76	73	64	56	57	64	48	49	68	2 357 719
Triage category 4	%	81	73	74	68	69	67	53	58	74	2 697 513
Triage category 5	%	95	89	93	93	89	89	86	90	92	526 503
Total (f)	%	81	75	71	68	66	70	59	58	74	6 416 906
Total number (f), (g)	no.	2 287 280	1 490 673	1 237 905	684 737	390 722	134 366	119 501	72 347	6 417 531	

Table 11A.16	Patients treated within national benchmarks for emergency department waiting time, by Indigenous
	status, by State and Territory (a), (b), (c)

(a) The proportion of presentations for which the waiting time to commencement of clinical care was within the time specified in the definition of the triage category. Records were excluded from the calculation of waiting time statistics if the triage category was unknown, if the patient did not wait or was dead on arrival, or if the waiting time could not be calculated due to missing or invalid time fields.

(b) It should be noted that the data presented here are not necessarily representative of the hospitals not included in the NNAPEDCD.

(c) The quality of the identification of Aboriginal and Torres Strait Islander patients in National Non-admitted Patient Emergency Department Care Database has not been assessed. Identification of Aboriginal and Torres Strait Islander patients is not considered to be complete, and completeness may vary among the states and territories.

Table 11A.16Patients treated within national benchmarks for emergency department waiting time, by Indigenous
status, by State and Territory (a), (b), (c)

		NSW	Vic	Qld	WA (d)	SA (e)	Tas	ACT	NT	Aust	Aust (total number)
(d)	For 2014-15, waiting times in acute group B hospital in WA	nformation co A.	uld not be c	alculated f	or 8 months	s of data (abo	ut 27 000 e	mergency de	epartment pr	esentations) for a Public
(e)	For 2014-15, waiting times i department presentations.	nformation co	ould not be o	calculated	for one Pul	olic acute gro	up B hospit	al in SA, tha	t reported a	1bout 40 000	0 emergency
(f)	The totals exclude records for not wait to be attended by a l	or which the v nealth care pro	vaiting time ofessional' o	to service r 'Dead on	could not be arrival, not	e calculated, a treated in eme	and records ergency dep	for which the artment'.	e episode ei	nd status wa	as either 'Did
(g)	The totals include records fo	r which the tria	age category	v was not a	ssigned or r	not reported.					
	np Not published.										
Sol	urce: AIHW (unpublished) Nat	tional Non-adr	nitted Patien	it Emerger	ncy Departm	ent Care Data	abase.				

		NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
2013-14											
All hospitals											
Major cities											
Triage category 1	%	100	100	100	100	100	np	99	np	100	30 848
Triage category 2	%	83	85	77	85	72	86	83	61	82	534 475
Triage category 3	%	75	73	62	52	61	65	50	49	67	1 573 492
Triage category 4	%	79	71	72	67	73	72	57	52	73	1 735 729
Triage category 5	%	94	87	93	93	89	92	86	91	91	305 912
Total (g)	%	79	75	70	66	70	74	61	57	74	4 180 456
Total number (g), (h)	no.	1 461 571	1 018 644	768 835	504 131	310 762	2 346	110 524	3 876	4 180 689	
Inner regional											
Triage category 1	%	100	100	100	100	100	100	np	np	100	8 144
Triage category 2	%	85	84	84	91	74	85	85	66	85	144 752
Triage category 3	%	78	72	76	68	65	61	51	45	74	487 243
Triage category 4	%	81	71	77	77	82	67	59	54	76	647 381
Triage category 5	%	94	90	93	94	94	89	89	89	92	141 780
Total (g)	%	82	75	78	77	75	69	63	57	78	1 429 300
Total number (g), (h)	no.	580 724	357 851	316 409	56 551	22 292	87 465	6 459	1 860	1 429 611	
Outer regional											
Triage category 1	%	100	100	100	99	100	100	np	100	100	4 563
Triage category 2	%	81	86	85	84	87	84	82	54	80	68 036

Table 11A.17	Patients treated within national benchmarks for emergency department waiting time, by remoteness, by
	State and Territory (a), (b), (c), (d)

TABLE 11A.17

		NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 3	%	79	79	75	76	85	74	53	32	74	223 594
Triage category 4	%	84	77	79	84	90	78	57	37	78	297 955
Triage category 5	%	95	93	94	96	98	93	82	73	94	74 659
Total (g)	%	84	80	79	83	89	78	62	40	79	668 807
Total number (g), (h)	no.	212 232	85 131	145 924	73 923	54 554	47 794	1 509	47 827	668 894	
Remote											
Triage category 1	%	np	np	99	100	np	np	_	100	100	653
Triage category 2	%	86	87	90	92	79	87	np	69	82	9 240
Triage category 3	%	82	77	82	84	87	76	np	65	77	36 381
Triage category 4	%	86	76	76	83	94	78	np	63	77	63 832
Triage category 5	%	97	88	90	95	99	np	np	90	94	16 564
Total (g)	%	86	79	80	87	92	79	np	66	80	126 670
Total number (g), (h)	no.	7 312	1 520	20 158	50 578	8 315	1 285	45	37 459	126 672	
Very remote											
Triage category 1	%	np	np	100	np	np	np	_	100	100	433
Triage category 2	%	84	np	91	85	66	np	_	69	77	5 627
Triage category 3	%	79	np	82	77	69	66	np	64	72	20 293
Triage category 4	%	80	79	76	83	87	np	np	65	71	30 735
Triage category 5	%	93	np	89	96	98	np	np	92	92	8 594
Total (g)	%	82	82	81	83	80	75	np	69	75	65 682
Total number (g), (h)	no.	1 591	260	15 714	9 884	1 125	233	11	36 865	65 683	

Table 11A.17	Patients treated within national benchmarks for emergency department waiting time, by remoteness, by
	State and Territory (a), (b), (c), (d)

		NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
2014-15											
All hospitals											
Major cities											
Triage category 1	%	100	100	99	100	100	np	100	np	100	32 419
Triage category 2	%	80	79	74	82	67	87	78	62	78	572 742
Triage category 3	%	74	72	59	51	53	64	48	50	65	1 643 728
Triage category 4	%	79	72	72	64	62	68	53	57	72	1 752 110
Triage category 5	%	94	88	93	92	85	88	86	88	91	300 250
Total (g)	%	79	75	67	64	61	72	59	59	72	4 301 394
Total number (g), (h)	no.	1 506 584	1 054 879	796 547	515 539	308 504	2 288	113 665	3 388	4 301 394	
Inner regional											
Triage category 1	%	100	100	99	100	100	100	np	np	100	8 624
Triage category 2	%	85	81	84	84	70	82	80	56	83	153 748
Triage category 3	%	78	71	74	67	58	58	49	49	73	510 389
Triage category 4	%	81	73	76	77	74	62	54	59	76	658 468
Triage category 5	%	94	92	94	95	90	87	89	92	93	139 787
Total (g)	%	83	75	77	76	68	66	60	60	78	1 471 238
Total number (g), (h)	no.	598 045	362 117	317 391	73 989	22 790	88 423	6 764	1 719	1 471 238	
Outer regional											
Triage category 1	%	100	100	100	99	100	100	np	100	100	4 740

Table 11A.17	Patients treated within national benchmarks for emergency department waiting time, by remoteness, by
	State and Territory (a), (b), (c), (d)

TABLE 11A.17

		NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 2	%	86	87	82	84	83	84	84	56	81	72 180
Triage category 3	%	81	79	71	76	84	73	50	38	74	235 949
Triage category 4	%	85	77	77	81	89	75	56	51	79	304 075
Triage category 5	%	96	92	92	95	97	92	90	82	95	74 389
Total (g)	%	86	80	76	80	88	76	63	50	80	691 406
Total number (g), (h)	no.	219 785	85 117	152 175	73 738	64 089	48 155	1 549	46 798	691 406	
Remote											
Triage category 1	%	np	np	100	99	np	np	-	100	100	710
Triage category 2	%	88	90	91	91	80	81	np	71	83	10 870
Triage category 3	%	82	81	82	85	84	75	np	65	78	36 724
Triage category 4	%	89	78	79	84	93	77	np	62	78	63 888
Triage category 5	%	97	93	92	95	99	np	np	92	95	16 698
Total (g)	%	88	82	82	87	91	78	np	66	80	128 915
Total number (g), (h)	no.	11 207	1 414	18 377	50 667	9 031	1 300	52	36 867	128 915	
Very remote											
Triage category 1	%	np	-	100	np	np	-	-	100	100	486
Triage category 2	%	84	np	90	88	64	np	_	66	75	6 733
Triage category 3	%	82	np	81	80	66	70	np	64	71	20 966
Triage category 4	%	85	67	79	84	82	71	np	65	72	31 220
Triage category 5	%	96	np	92	96	97	np	np	88	91	7 683
Total (g)	%	86	75	82	85	77	73	np	68	74	67 088

Table 11A.17	Patients treated within national benchmarks for emergency department waiting time, by remoteness, by
	State and Territory (a), (b), (c), (d)

Table 11A.17Patients treated within national benchmarks for emergency department waiting time, by remoteness, by
State and Territory (a), (b), (c), (d)

		NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
Total number (g), (h)	no.	2 076	243	14 935	10 205	1 348	274	17	37 990	67 088	

(a) The proportion of presentations for which the waiting time to commencement of clinical care was within the time specified in the definition of the triage category. Records were excluded from the calculation of waiting time statistics if the triage category was unknown, if the patient did not wait or was dead on arrival, or if the waiting time could not be calculated due to missing or invalid time fields.

(b) It should be noted that the data presented here are not necessarily representative of the hospitals not included in the NNAPEDCD.

(c) Area of usual residence was not reported or not mappable to SEIFA categories for approximately 2 per cent of records.

- (d) Remoteness areas are based on the usual residential address of the patient. Not all remoteness areas are represented in each State or Territory. The remoteness area 'Major city' does not exist within Tasmania or the NT, 'Inner regional' does not exist within the NT, 'Outer regional' does not exist in the ACT, 'Remote' does not exist in the ACT and 'Very remote' does not exist in Victoria or the ACT. However, data are reported for the state/territory where the hospital was located. This means, for example, that although there is no 'major city' classification in Tasmania, Tasmanian hospitals may treat some patients whose usual residence is a major city in another jurisdiction.
- (e) For 2014-15, waiting times information could not be calculated for 8 months of data (about 27 000 emergency department presentations) for a Public acute group B hospital in WA.
- (f) For 2014-15, waiting times information could not be calculated for one Public acute group B hospital in SA, that reported about 40 000 emergency department presentations.
- (g) The totals exclude records for which the waiting time to service could not be calculated, and records for which the episode end status was either 'Did not wait to be attended by a health care professional' or 'Dead on arrival, not treated in emergency department'.
- (h) The totals include records for which the triage category was not assigned or not reported.
 - Nil or rounded to zero. **np** Not published.

Source: AIHW (unpublished) National Non-admitted Patient Emergency Department Care Database.

	unit	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
2013-14											
All hospitals											
Quintile 1											
Triage category 1	%	100	100	100	99	100	100	np	100	100	11 586
Triage category 2	%	84	83	80	88	76	84	84	65	82	192 241
Triage category 3	%	76	72	69	63	65	68	53	60	71	606 253
Triage category 4	%	79	70	74	73	77	73	59	61	75	721 325
Triage category 5	%	94	86	91	93	92	90	86	90	92	146 668
Total (g)	%	80	74	74	73	74	74	64	64	76	1 678 073
Total number (g), (h)	no.	660 024	291 625	377 623	90 799	131 478	75 094	2 088	49 522	1 678 253	
Quintile 2											
Triage category 1	%	100	100	100	100	100	np	np	100	100	10 179
Triage category 2	%	83	85	79	86	74	86	86	57	82	166 757
Triage category 3	%	77	76	65	64	65	67	56	44	71	517 293
Triage category 4	%	80	72	74	75	76	72	59	44	76	632 608
Triage category 5	%	94	90	92	95	92	90	88	84	93	137 878
Total (g)	%	81	77	72	74	73	73	65	48	77	1 464 715
Total number (g), (h)	no.	584 273	346 473	234 496	140 911	118 099	21 268	3 887	15 556	1 464 963	
Quintile 3											
Triage category 1	%	100	100	100	99	100	100	np	100	100	8 553
Triage category 2	%	83	85	80	85	72	85	84	64	82	150 272

Table 11A.18 Patients treated within national benchmarks for emergency department waiting time, by State and Territory, by SEIFA IRSD guintiles (a), (b), (c), (d)

	unit	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 3	%	74	73	65	58	63	64	49	59	68	458 528
Triage category 4	%	78	70	74	71	76	69	55	58	73	539 761
Triage category 5	%	93	88	93	94	91	91	83	90	92	97 536
Total (g)	%	79	74	72	70	72	70	60	61	74	1 254 650
Total number (g), (h)	no.	386 417	314 342	272 443	172 661	48 788	23 913	7 857	28 327	1 254 748	
Quintile 4											
Triage category 1	%	100	100	100	99	100	100	99	100	100	7 817
Triage category 2	%	84	85	79	85	73	86	82	56	82	136 195
Triage category 3	%	77	72	66	55	63	59	50	32	68	421 001
Triage category 4	%	80	71	75	69	78	66	55	38	73	476 506
Triage category 5	%	94	88	93	94	92	88	85	74	91	84 188
Total (g)	%	81	75	72	68	72	68	60	41	74	1 125 707
Total number (g), (h)	no.	276 665	331 034	241 634	130 213	72 653	16 680	37 017	19 859	1 125 755	
Quintile 5											
Triage category 1	%	100	100	100	100	100	np	100	100	100	6 499
Triage category 2	%	84	84	83	85	71	87	83	58	83	116 548
Triage category 3	%	77	75	71	54	63	56	50	41	69	337 524
Triage category 4	%	81	73	79	68	79	71	57	51	75	404 845
Triage category 5	%	94	88	95	94	93	93	86	93	92	81 050
Total (g)	%	81	76	77	67	73	71	61	54	75	946 466
Total number (g), (h)	no.	355 895	179 846	140 635	160 325	25 968	2 147	67 093	14 617	946 526	

Table 11A.18	Patients treated within national benchmarks for emergency department waiting time, by State and Territory,
	by SEIFA IRSD quintiles (a), (b), (c), (d)

	unit	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
2014-15											
All hospitals											
Quintile 1											
Triage category 1	%	100	100	99	100	100	100	np	100	100	12 023
Triage category 2	%	81	78	77	87	73	83	83	65	79	204 794
Triage category 3	%	76	70	66	64	61	66	50	62	70	625 277
Triage category 4	%	80	70	73	72	73	69	54	64	75	716 717
Triage category 5	%	94	87	91	93	90	89	86	88	92	144 683
Total (g)	%	80	72	71	73	71	71	61	66	75	1 703 494
Total number (g), (h)	no.	684 887	297 347	372 557	84 035	137 254	74 877	2 141	50 560	1 703 658	
Quintile 2											
Triage category 1	%	100	100	99	100	100	np	np	100	100	10 659
Triage category 2	%	83	81	77	83	68	84	81	59	80	179 628
Triage category 3	%	76	74	63	63	56	66	53	48	69	543 253
Triage category 4	%	81	73	75	72	66	69	57	53	76	645 586
Triage category 5	%	95	91	92	94	89	89	90	84	93	135 748
Total (g)	%	81	76	71	72	64	71	63	54	76	1 514 874
Total number (g), (h)	no.	601 277	352 396	245 565	155 462	119 488	21 968	3 977	14 907	1 515 040	
Quintile 3											
Triage category 1	%	100	100	99	100	100	100	np	100	100	8 921
Triage category 2	%	81	81	77	83	68	82	78	67	79	160 291
Triage category 3	%	73	73	62	56	57	61	46	60	67	481 052

Table 11A.18	Patients treated within national benchmarks for emergency department waiting time, by State and Territory,
	by SEIFA IRSD quintiles (a), (b), (c), (d)

	-										
	unit	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
Triage category 4	%	79	72	73	69	66	65	51	57	73	546 322
Triage category 5	%	94	89	93	93	88	89	87	91	92	94 450
Total (g)	%	79	75	70	68	64	67	57	61	73	1 291 036
Total number (g), (h)	no.	399 020	326 731	282 843	174 017	48 418	24 177	8 164	27 737	1 291 107	
Quintile 4											
Triage category 1	%	100	100	99	100	100	100	100	100	100	8 301
Triage category 2	%	82	80	76	82	66	85	78	57	78	146 493
Triage category 3	%	76	72	63	53	54	54	48	38	66	444 300
Triage category 4	%	80	73	74	67	68	60	52	51	73	484 589
Triage category 5	%	94	89	94	93	90	87	85	83	91	83 171
Total (g)	%	80	75	70	66	63	64	58	50	72	1 166 854
Total number (g), (h)	no.	285 419	342 050	253 401	137 813	73 859	17 194	37 674	19 466	1 166 876	
Quintile 5											
Triage category 1	%	100	100	99	100	100	np	100	np	100	7 067
Triage category 2	%	82	81	80	82	66	84	78	57	80	124 935
Triage category 3	%	76	75	68	52	54	56	48	43	68	353 466
Triage category 4	%	82	75	77	67	68	69	54	58	74	415 960
Triage category 5	%	95	90	95	93	92	87	86	90	93	80 545
Total (g)	%	81	77	75	66	64	69	59	57	74	981 973
Total number (g), (h)	no.	366 939	185 154	144 869	172 657	26 702	2 212	69 393	14 089	982 015	

Table 11A.18	Patients treated within national benchmarks for emergency department waiting time, by State and Territory,
	by SEIFA IRSD quintiles (a), (b), (c), (d)

Table 11A.18Patients treated within national benchmarks for emergency department waiting time, by State and Territory,
by SEIFA IRSD quintiles (a), (b), (c), (d)

	-	unit	NSW	Vic	Qld	WA (e)	SA (f)	Tas	ACT	NT	Aust	Aust (total number)
(a)	The proportion of pre category. Records we arrival, or if the waitin	sentation ere exclue g time co	ns for which the ded from the ca buld not be calc	waiting time alculation of v culated due to	to commer vaiting time missing or	estatistics if th r invalid time f	nical care was e triage catego ields.	within the tim ry was unkne	e specified in own, if the pati	the definitio ent did not v	n of the tria wait or was	age 5 dead on
(b)	SEIFA quintiles are b represent approxima Disaggregation by SE	ased on t tely 20 p EIFA is ba	the SEIFA IRS per cent of the pased on the par	D, with quintil national pop tient's usual re	e 1 being the bulation, but esidence, r	he most disad It do not nece not the locatior	lvantaged and o essarily represe n of the hospita	quintile 5 bei ent 20 per c I.	ng the least di ent of the pop	sadvantage oulation in e	d. The SEI each state	FA quintiles or territory
(c)	It should be noted that	at the dat	a presented he	ere are not ne	cessarily re	presentative of	of the hospitals	not included	I in the NNAPE	DCD.		
(d)	Area of usual residen	ce was n	ot reported or	not mappable	to SEIFA	categories for	approximately	2 per cent of	records.			
(e)	For 2014-15, waiting group B hospital in W	times inf 'A.	formation could	d not be calcu	ulated for 8	months of da	ata (about 27 0	00 emergen	cy department	presentatio	ons) for a F	Public acute
(f)	For 2014-15, waiting presentations.	times info	ormation could	not be calcul	ated for on	e Public acute	e group B hosp	tal in SA, tha	at reported abo	out 40 000 e	mergency	department
(g)	The totals exclude re to be attended by a h	cords for ealth car	which the wai	ting time to se or 'Dead on a	ervice could arrival, not f	d not be calcu treated in eme	lated, and reco	rds for which nent'.	n the episode o	end status v	<i>v</i> as either '	Did not wait
(h)	The totals include rec	ords for	which the triag	e category wa	as not assig	gned or not rep	ported.					
	np Not published.											
_					_	_						

Source: AIHW (unpublished) National Non-admitted Patient Emergency Department Care Database.

(4	a)									
	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
2011-12										
Number of ED presentations where ED Stay is less than or equal to four hours	no.	1 331 758	975 275	789 155	577 182	275 963	94 076	68 357	94 403	4 206 169
Total number of ED presentations	no.	2 231 891	1 509 052	1 238 522	725 840	427 011	141 700	118 396	144 842	6 537 254
ED Stay length is within four hours	%	59.7	64.6	63.7	79.5	64.6	66.4	57.7	65.2	64.3
2012-13										
Number of ED presentations where ED Stay is less than or equal to four hours	no.	1 447 210	1 002 616	921 527	581 873	300 787	98 992	68 172	92 578	4 513 755
Total number of ED presentations	no.	2 275 808	1 528 608	1 284 158	754 119	455 220	147 064	118 931	145 532	6 709 440
ED Stay length is within four hours	%	63.6	65.6	71.8	77.2	66.1	67.3	57.3	63.6	67.3
2013-14										
Number of ED presentations where ED Stay is less than or equal to four hours	no.	1 946 951	1 084 460	1 031 765	590 031	298 650	100 372	77 844	89 438	5 219 511
Total number of ED presentations	no.	2 634 923	1 572 787	1 351 573	742 615	463 171	148 278	125 888	145 176	7 184 411
ED Stay length is within four hours	%	73.9	69.0	76.3	79.5	64.5	67.7	61.8	61.6	72.7

Table 11A.19Length of stay for emergency department care, proportion of patients staying for four hours or less(a)

	a)									
	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
2014-15										
Number of ED presentations where ED Stay is less than or equal to four hours	no.	2 005 126	1 126 336	1 057 255	632 713	299 542	99 899	81 989	88 315	5 391 175
Total number of ED presentations	no.	2 675 845	1 610 614	1 378 883	803 821	469 368	150 076	129 961	142 244	7 360 812
ED Stay length is within four hours	%	74.9	69.9	76.7	78.7	63.8	66.6	63.1	62.1	73.2

Table 11A.19Length of stay for emergency department care, proportion of patients staying for four hours or less(a)

(a) Invalid records are excluded from the numerator and denominator. Invalid records are records for which: the length of stay is less than zero (0), the presentation date or time is missing or the physical departure date or time is missing.

Source: AIHW (various years), Emergency department care: Australian hospital statistics, Health services series no. 45, 52, 58 and 65, Cat. no. HSE 126, 142, 153 and 168.

Table 11A.20Emergency department patients waiting time to commencement
of clinical care, public hospitals (minutes), 2014-15 (a)

	NSW	Vic	Qld	WA (b)	SA (c)	Tas	ACT	NT	Aust
Median waiting time	15	19	20	25	20	25	37	31	18
90th percentile waiting time	78	97	93	99	113	107	147	130	93

(a) Records were excluded from the calculation of waiting time if the patient Did not wait or was Dead on arrival, or if the waiting time could not be calculated. Records were also excluded from the calculation of proportion seen on time if the triage category was missing.

(b) Waiting times information could not be calculated for 8 months of data (about 27 000 emergency department presentations) for a Public acute group B hospital in WA.

(c) Waiting times information could not be calculated for one Public acute group B hospital in SA, that reported about 40 000 emergency department presentations.

Source: AIHW (2015), Emergency department care 2014–15: Australian hospital statistics, Health services series no. 65. Cat. no. HSE 168.

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
2005-06									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	28	19	16	4	5	3	1	2	78
Est coverage of surgical separations (e)	100	100	97	100	100	100	100	100	99
Number of admissions (f)	127 298	85 425	89 393	28 512	30 352	15 041	5 106	5 076	386 203
Days waited at 50th percentile	31	32	24	30	38	34	np	26	30
Days waited at 90th percentile	278	238	132	208	213	332	np	298	228
% waited more than 365 days	5.6	5.0	2.3	4.5	3.9	8.7	np	7.2	4.7
Large hospitals									
Number of reporting hospitals (d)	14	9	6	2	2		1		34
Est coverage of surgical separations (e)	100	72	100	52	100		100		81
Number of admissions (f)	29 741	37 473	12 435	8 630	5 567		3 970		97 816
Days waited at 50th percentile	43	32	26	22	40		np		35
Days waited at 90th percentile	312	222	105	224	199		np		251
% waited more than 365 days	5.4	3.9	1.4	4.5	6.1		np		4.6
Medium hospitals									
Number of reporting hospitals (d)	36	4	7	4	-				51
Est coverage of surgical separations (e)	100	36	86	78	-				62
Number of admissions (f)	38 306	11 626	4 034	9 675	na				63 641
Days waited at 50th percentile	48	32	28	23	na				38
Days waited at 90th percentile	304	136	112	145	na				257
% waited more than 365 days	4.8	2.1	1.1	2.7	na				3.8
Total (g)									
Number of reporting hospitals (d)	100	32	31	11	7	3	2	5	191
Est coverage of surgical separations (e)	100	79	96	76	63	100	100	100	87

Table 11A.21Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals(a)

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

Number of admissions (f)201 438134 524106 32348 93535 91915 0419 0765 6Admissions per 1000 population (h)29.626.626.624.123.230.927.827	5 556 951 9 27.2) 32
Admissions per 1000 population (h) 29.6 26.6 26.6 24.1 23.2 30.9 27.8 27) 27.2) 32
) 32
Days waited at 50th percentile 36 32 25 28 38 34 61	
Days waited at 90th percentile 291 224 127 205 212 332 372 3	3 237
% waited more than 365 days 5.4 4.5 2.1 4.3 4.2 8.7 10.3	7 4.6
2006-07	
Principal referral and women's and children's hospitals	
Number of reporting hospitals (d) 29 20 17 5 5 3 1	2 82
Est coverage of surgical separations (e) 100 100 97 84 100 100 100 1	98
Number of admissions (f) 134 093 86 679 91 827 26 002 31 705 14 181 5 129 5 2	5 394 831
Days waited at 50th percentile 31 29 26 29 39 38 np	1 30
Days waited at 90th percentile 259 224 149 223 207 343 np 3	3 225
% waited more than 365 days 2.3 4.0 2.6 5.0 3.8 9.2 np 9	3 3.4
Large hospitals	
Number of reporting hospitals (d) 12 8 5 2 2 1	. 30
Est coverage of surgical separations (e) 100 70 100 42 100 100	. 77
Number of admissions (f) 24 825 33 713 11 658 8 571 5 489 4 177	. 88 433
Days waited at 50th percentile 39 33 22 23 43 np	. 33
Days waited at 90th percentile 266 195 96 233 201 np	. 224
% waited more than 365 days 1.3 2.3 1.9 3.8 4.5 np	. 2.7
Medium hospitals	
Number of reporting hospitals (d) 37 4 7 4 –	. 52
Est coverage of surgical separations (e) 100 35 81 80 –	. 63
Number of admissions (f) 36 573 11 277 4 090 11 718 na	. 63 658
Days waited at 50th percentile 50 28 27 28 na	. 39

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
Days waited at 90th percentile	271	137	125	209	na				231
% waited more than 365 days	1.1	1.2	1.1	4.2	na				1.7
Total (g)									
Number of reporting hospitals (d)	99	32	31	13	7	3	2	5	192
Est coverage of surgical separations (e)	100	79	96	67	64	100	100	100	87
Number of admissions (f)	201 630	131 669	107 893	48 986	37 194	14 181	9 306	5 911	556 770
Admissions per 1000 population (h)	29.4	25.5	26.1	23.5	23.6	28.8	27.7	27.8	26.7
Days waited at 50th percentile	35	30	25	29	40	38	63	35	32
Days waited at 90th percentile	260	208	142	225	206	343	364	370	226
% waited more than 365 days	1.9	3.3	2.5	4.6	3.9	9.2	9.9	10.2	3.1
2007-08									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	29	20	18	6	5	2	1	2	83
Est coverage of surgical separations (e)	100	100	100	100	100	100	100	100	100
Number of admissions (f)	133 191	90 392	92 935	30 354	33 402	10 516	5 322	5 406	401 518
Days waited at 50th percentile	33	30	27	29	42	39	np	39	31
Days waited at 90th percentile	275	232	143	225	203	400	np	329	233
% waited more than 365 days	2.2	4.3	2.6	4.1	3.5	11.1	np	8.0	3.4
Large hospitals									
Number of reporting hospitals (d)	15	8	5	3	2	1	1		35
Est coverage of surgical separations (e)	100	68	100	57	100	100	100		80
Number of admissions (f)	28 980	32 028	10 515	11 778	6 286	3 633	4 255		97 475
Days waited at 50th percentile	42	40	27	27	53	np	np		39
Days waited at 90th percentile	281	211	112	189	276	np	np		237
% waited more than 365 days	0.9	2.3	0.9	1.2	6.6	np	np		2.4

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
Medium hospitals									
Number of reporting hospitals (d)	36	3	7	4	1				51
Est coverage of surgical separations (e)	100	32	85	81	22				64
Number of admissions (f)	32 030	7 886	3 993	12 809	1 358				58 076
Days waited at 50th percentile	60	29	34	31	np				42
Days waited at 90th percentile	290	124	117	177	np				238
% waited more than 365 days	1.3	0.6	0.4	2.2	np				1.4
Total (g)									
Number of reporting hospitals (d)	98	31	31	14	8	3	2	5	192
Est coverage of surgical separations (e)	100	80	98	79	70	100	100	100	91
Number of admissions (f)	199 578	130 306	107 623	57 122	41 046	14 149	9 577	6 100	565 501
Admissions per 1000 population (h)	28.7	24.8	25.4	26.7	25.8	28.6	28.0	28.1	26.6
Days waited at 50th percentile	39	33	27	30	42	36	72	43	34
Days waited at 90th percentile	278	221	137	206	208	369	372	337	235
% waited more than 365 days	1.8	3.6	2.3	3.0	3.9	10.1	10.3	8.6	3.0
2008-09									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	29	20	19	6	5	2	2	2	85
Est coverage of surgical separations (e)	100	100	100	100	100	100	100	100	100
Number of admissions (f)	134 856	104 532	98 135	31 125	34 827	12 450	10 104	5 646	431 675
Days waited at 50th percentile	33	28	26	29	39	49	75	38	31
Days waited at 90th percentile	273	201	133	181	208	460	378	243	216
% waited more than 365 days	2.8	3.3	1.9	2.6	2.4	13.6	11.0	5.0	3.2
Large hospitals									
Number of reporting hospitals (d)	15	8	4	4	2	1			34
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Table 11A.21Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals(a)

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
Est coverage of surgical separations (e)	100	70	100	87	100	100			84
Number of admissions (f)	28 391	35 342	7 158	12 485	6 033	2 357			91 766
Days waited at 50th percentile	45	39	37	28	41	np			40
Days waited at 90th percentile	293	188	146	178	263	np			227
% waited more than 365 days	2.1	1.9	1.1	1.4	4.8	np			2.5
Medium hospitals									
Number of reporting hospitals (d)	35	3	8	4	1	1			52
Est coverage of surgical separations (e)	100	26	89	78	21	100			60
Number of admissions (f)	30 299	7 816	4 634	14 650	na	2 124			62 815
Days waited at 50th percentile	59	42	29	32	na	np			42
Days waited at 90th percentile	300	132	123	152	na	np			230
% waited more than 365 days	1.6	1.5	0.9	1.4	na	np			1.5
Total (g)									
Number of reporting hospitals (d)	98	31	32	15	8	4	2	5	195
Est coverage of surgical separations (e)	100	78	98	85	70	100	100	100	91
Number of admissions (f)	199 384	147 690	109 940	60 398	44 152	16 931	10 104	6 410	595 009
Admissions per 1000 population (h)	28.3	27.5	25.3	27.4	27.4	33.8	29.0	28.9	27.5
Days waited at 50th percentile	39	31	27	31	36	44	75	40	33
Days waited at 90th percentile	283	194	133	174	207	448	378	256	220
% waited more than 365 days	2.5	2.9	1.8	2.0	2.7	13.1	10.6	5.6	2.9
2009-10									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	29	20	19	5	5	2	2	2	84
Est coverage of surgical separations (e)	100	98	100	100	96	100	97	100	100
Number of admissions (f)	135 790	109 398	100 846	29 888	34 660	12 443	9 778	5 500	438 303

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	Qld (b)	WA	SA	Tas (c)	ACT	NT	Aust
Days waited at 50th percentile	37	32	27	30	36	36	73	42	33
Days waited at 90th percentile	319	193	150	176	197	363	357	256	234
% waited more than 365 days	5.0	3.2	2.5	2.1	1.2	9.9	9.6	5.3	3.7
Large hospitals									
Number of reporting hospitals (d)	14	9	4	3	2	1	-	-	33
Est coverage of surgical separations (e)	100	76	100	74	100	100			88
Number of admissions (f)	27 099	38 927	8 219	12 919	6 443	2 093			95 700
Days waited at 50th percentile	57	44	29	27	43	np			42
Days waited at 90th percentile	342	215	174	142	181	np			259
% waited more than 365 days	5.9	2.1	2.5	0.6	0.7	np			3.0
Medium hospitals									
Number of reporting hospitals (d)	34	3	8	4	1	1	-	-	51
Est coverage of surgical separations (e)	100	24	96	77	19	100			61
Number of admissions (f)	30 130	7 436	4 750	14 063	3 124	2 074			61 577
Days waited at 50th percentile	65	48	30	34	np	np			45
Days waited at 90th percentile	342	165	125	143	np	np			296
% waited more than 365 days	4.6	2.3	2.1	1.1	np	np			3.1
Total (g)									
Number of reporting hospitals (d)	96	32	32	14	8	4	2	5	193
Est coverage of surgical separations (e)	100	78	100	79	68	100	97	100	91
Number of admissions (f)	198 503	155 761	113 834	61 298	44 227	16 610	9 778	6 244	606 255
Admissions per 1000 population (h)	27.6	28.3	25.4	27.0	27.1	32.9	27.6	27.4	27.4
Days waited at 50th percentile	44	36	27	32	36	36	73	44	35
Days waited at 90th percentile	330	197	150	161	189	332	357	271	246
% waited more than 365 days	4.9	2.8	2.5	1.5	1.1	8.7	9.5	5.8	3.5

	NSW	Vic	Qld (b)	WA	SA	Tas (c)	ACT	NT	Aust
2010-11									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	30	20	19	6	5	2	1	2	85
Est coverage of surgical separations (e)	100	99	100	100	99	100	100	100	100
Number of admissions (f)	142 084	112 381	100 808	34 286	35 970	12 334	6 245	5 783	449 891
Days waited at 50th percentile	39	34	29	29	38	38	np	30	34
Days waited at 90th percentile	332	188	151	171	214	332	np	211	242
% waited more than 365 days	4.0	3.0	1.4	1.8	2.1	10.8	np	3.4	3.1
Large hospitals									
Number of reporting hospitals (d)	16	9	4	3	2	1	1	_	36
Est coverage of surgical separations (e)	100	71	100	94	100	100	100		92
Number of admissions (f)	30 158	36 090	8 568	13 179	7 044	2 082	5 093		102 214
Days waited at 50th percentile	63	40	28	26	48	np	np		42
Days waited at 90th percentile	335	167	125	132	236	np	np		263
% waited more than 365 days	3.3	1.1	1.0	1.0	1.8	np	np		2.4
Medium hospitals									
Number of reporting hospitals (d)	30	4	8	4	1	1	_	_	48
Est coverage of surgical separations (e)	100	27	85	85	19	100			61
Number of admissions (f)	26 045	8 520	4 373	15 111	3 067	2 081			59 197
Days waited at 50th percentile	63	56	29	33	np	np			46
Days waited at 90th percentile	331	165	139	148	np	np			273
% waited more than 365 days	1.7	1.0	0.7	1.2	np	np			1.6
Total (g)									
Number of reporting hospitals (d)	96	34	32	14	8	4	2	5	195
Est coverage of surgical separations (e)	100	78	98	92	71	100	100	100	93

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	Qld (b)	WA	SA	Tas (c)	ACT	NT	Aust
Number of admissions (f)	204 820	157 073	113 760	64 785	46 081	16 497	11 338	6 429	620 783
Admissions per 1000 population (h)	28.2	28.1	25.0	28.0	27.9	32.4	31.3	28.0	27.6
Days waited at 50th percentile	47	36	29	29	38	38	76	33	36
Days waited at 90th percentile	333	182	148	159	208	359	378	223	252
% waited more than 365 days	3.6	2.5	1.3	1.6	2.0	9.6	10.8	3.9	2.9
2011-12									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	30	21	16	7	5	2	2	2	85
Est coverage of surgical separations (e)	100	98	89	100	100	100	100	100	97
Number of admissions (f)	146 951	114 380	98 950	37 685	37 176	11 970	11 362	6 572	465 046
Days waited at 50th percentile	43	34	26	31	35	39	63	36	35
Days waited at 90th percentile	339	193	150	173	195	418	296	212	253
% waited more than 365 days	3.9	2.7	2.1	2.2	2.0	11.9	6.2	3.1	3.2
Large hospitals									
Number of reporting hospitals (d)	14	8	4	7	2	1			36
Est coverage of surgical separations (e)	100	74	100	100	100	100			89
Number of admissions (f)	27 461	32 461	8 961	23 195	7 490	1 934			101 502
Days waited at 50th percentile	63	38	29	28	49	np			40
Days waited at 90th percentile	322	166	154	141	235	np			236
% waited more than 365 days	2.8	1.6	2.1	1.2	1.4	np			1.9
Medium hospitals									
Number of reporting hospitals (d)	33	3	8	5	13	1			63
Est coverage of surgical separations (e)	100	26	86	100	100	100			78
Number of admissions (f)	31 849	7 238	4 523	14 584	16 796	1 898			76 888
Days waited at 50th percentile	64	58	29	33	30	np			44

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	Qld (b)	WA	SA	Tas (c)	ACT	NT	Aust
Days waited at 90th percentile	330	207	119	160	174	np			260
% waited more than 365 days	2.1	1.9	0.1	1.4	0.7	np			1.5
Total (g)									
Number of reporting hospitals (d)	96	32	29	36	40	4	2	5	244
Est coverage of surgical separations (e)	100	80	89	100	96	100	100	100	92
Number of admissions (f)	211 452	154 079	114 328	82 248	65 186	15 802	11 362	7 250	661 707
Admissions per 1000 population (h)	29.6	28.2	25.8	35.6	40.0	31.1	31.5	31.5	30.0
Days waited at 50th percentile	49	36	27	30	34	38	63	39	36
Days waited at 90th percentile	335	189	147	159	191	348	296	219	251
% waited more than 365 days	3.4	2.4	2.0	1.7	1.5	9.4	6.2	3.5	2.7
2012-13									
Principal referral and women's and children's hospitals									
Number of reporting hospitals (d)	31	21	20	7	5	2	2	2	90
Est coverage of surgical separations (e)	100	98	100	100	100	100	100	100	99
Number of admissions (f)	151 744	115 578	102 656	40 325	35 664	11 654	11 628	7 119	476 368
Days waited at 50th percentile	43	35	26	30	36	45	51	37	35
Days waited at 90th percentile	340	222	168	175	175	462	277	193	269
% waited more than 365 days	3.4	3.5	2.6	2.2	1.4	12.9	4.1	3.3	3.3
Large hospitals									
Number of reporting hospitals (d)	13	8	4	7	2	1			35
Est coverage of surgical separations (e)	100	70	100	100	100	100			87
Number of admissions (f)	25 784	31 223	10 661	23 359	7 639	1 816			100 482
Days waited at 50th percentile	63	32	28	30	43	np			38
Days waited at 90th percentile	323	176	140	149	227	np			238
% waited more than 365 days	1.5	2.3	2.5	0.4	1.0	np			1.6

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
Medium hospitals									
Number of reporting hospitals (d)	30	3	8	5	12	1			59
Est coverage of surgical separations (e)	100	26	84	100	100	100			78
Number of admissions (f)	31 177	6 614	4 255	14 673	16 922	2 005			75 646
Days waited at 50th percentile	63	80	28	32	28	np			45
Days waited at 90th percentile	326	320	115	140	188	np			287
% waited more than 365 days	1.1	3.8	0.2	1.3	0.2	np			1.3
Total (g)									
Number of reporting hospitals (d)	96	32	33	35	39	4	2	5	246
Est coverage of surgical separations (e)	100	80	98	100	97	100	100	100	93
Number of admissions (f)	216 106	153 415	119 767	84 981	64 136	15 475	11 628	7 808	673 316
Admissions per 1000 population (h)	29.4	27.0	26.0	34.4	38.6	30.2	30.6	33.0	29.4
Days waited at 50th percentile	50	36	27	30	34	41	51	40	36
Days waited at 90th percentile	335	223	163	159	182	406	277	196	265
% waited more than 365 days	2.8	3.3	2.5	1.5	1.0	11.5	4.1	3.3	2.7
2013-14									
Principal referral and women's and children's hospitals (i)									
Number of reporting hospitals (d)	31	21	21	9	5	2	2	2	93
Est coverage of surgical separations (e)	100	100	100	100	100	100	100	100	100
Number of admissions (f)	151 072	127 686	114 831	50 413	35 349	11 327	11 781	6 804	509 263
Days waited at 50th percentile	43	35	28	28	38	49	48	32	35
Days waited at 90th percentile	330	221	197	150	154	479	270	167	258
% waited more than 365 days	2.1	3.5	3.1	1.0	1.0	13.2	4.7	2.3	2.8
Large hospitals									
Number of reporting hospitals (d)	14	8	3	5	3	2			35
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Table 11A.21Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals(a)

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
Est coverage of surgical separations (e)	100	67	100	100	100	100			85
Number of admissions (f)	28 644	34 132	7 303	15 116	8 755	3 988			97 938
Days waited at 50th percentile	62	31	31	29	47	38			39
Days waited at 90th percentile	317	185	142	139	256	330			253
% waited more than 365 days	0.7	2.6	0.5	_	1.1	6.7			1.5
Medium hospitals									
Number of reporting hospitals (d)	30	3	8	5	11				57
Est coverage of surgical separations (e)	100	21	83	100	100				73
Number of admissions (f)	29 587	8 496	3 879	15 523	14 950				72 435
Days waited at 50th percentile	63	68	27	31	30				46
Days waited at 90th percentile	332	309	124	124	195				289
% waited more than 365 days	0.9	1.8	0.2	0.3	0.2				0.7
Total (g)									
Number of reporting hospitals (d)	96	32	33	34	38	4	2	5	244
Est coverage of surgical separations (e)	100	77	98	100	97	100	100	100	93
Number of admissions (f)	216 675	170 314	127 494	86 882	62 968	15 315	11 781	7 594	699 023
Admissions per 1000 population (h)	29.0	29.4	27.2	34.1	37.5	29.8	30.7	31.3	30.0
Days waited at 50th percentile	49	35	28	29	35	45	48	36	36
Days waited at 90th percentile	329	222	186	142	180	401	270	183	262
% waited more than 365 days	1.8	3.2	2.8	0.7	0.8	11.5	4.7	2.8	2.4
2014-15									
Principal referral and women's and children's hospitals (i)									
Number of reporting hospitals (d)	14	9	7	5	3	1	1	1	41
Est coverage of surgical separations (e)	na	na	na	na	na	na	na	na	na
Number of admissions (f)	88 321	64 090	58 757	27 362	23 479	6 455	6 640	4 700	279 804

Table 11A.21	Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals
	(a)

	NSW	Vic	<i>Qld</i> (b)	WA	SA	Tas (c)	ACT	NT	Aust
Days waited at 50th percentile	33	31	24	26	38	52	31	30	29
Days waited at 90th percentile	260	188	161	135	189	357	279	226	208
% waited more than 365 days	1.3	2.9	0.8	1.0	1.4	9.3	6.6	4.5	1.9
Public acute group A hospitals									
Number of reporting hospitals (d)	22	12	11	4	4	2	1	1	57
Est coverage of surgical separations (e)	na	na	na	na	na	na	na	na	na
Number of admissions (f)	70 143	63 560	54 333	18 395	18 446	7 033	5 241	2 312	239 463
Days waited at 50th percentile	69	27	28	35	48	63	56	29	39
Days waited at 90th percentile	348	180	132	164	239	538	219	145	290
% waited more than 365 days	2.5	2.3	0.3	0.5	1.7	17.5	3.6	0.8	2.2
Public acute group B hospitals									
Number of reporting hospitals (d)	17	7	8	6	4	1	_	_	43
Est coverage of surgical separations (e)	na	na	na	na	na	na	na	na	na
Number of admissions (f)	37 996	26 192	11 970	19 759	7 617	2 110			105 644
Days waited at 50th percentile	77	32	34	27	28	43			43
Days waited at 90th percentile	334	175	156	127	195	348			287
% waited more than 365 days	0.7	2.0	0.1	0.7	0.1	8.7			1.0
Total (g)									
Number of reporting hospitals (d)	95	32	31	35	37	4	2	5	241
Est coverage of surgical separations (e)	na	na	na	na	na	na	na	na	na
Number of admissions (f)	217 727	173 307	126 275	82 742	62 402	15 598	11 881	7 634	697 566
Admissions per 1000 population (h)	28.8	29.4	26.6	32.1	36.9	30.3	30.6	31.3	29.5
Days waited at 50th percentile	54	29	27	29	37	55	45	32	35
Days waited at 90th percentile	330	177	147	148	210	424	245	217	253

Table 11A.21Elective surgery waiting times for patients admitted from waiting lists, by hospital peer group, public hospitals(a)

	NSW	Vic	Qld (b)	WA	SA	Tas (c)	ACT	NT	Aust
% waited more than 365 days	1.6	2.4	0.5	0.7	1.1	12.9	5.3	3.9	1.8

- (a) Public hospitals only. Principal referral hospitals and women's and children's hospitals include major cities hospitals with > 20 000 acute casemix adjusted separations a year, as well as specialised acute women's and children's hospitals with > 10 000 acute casemix adjusted separations a year, as well as specialised acute women's and children's hospitals with > 10 000 acute casemix adjusted separations a year. Large hospitals include major cities acute hospitals treating > 10 000 acute casemix adjusted separations a year, regional acute hospitals treating > 8000 acute casemix adjusted separations a year and remote hospitals with > 5000 acute casemix adjusted separations a year. Medium hospitals include medium acute hospitals in regional and major city areas treating between 5000 and 10 000 acute casemix adjusted separations a year and medium acute hospitals in regional and major city areas treating between 2000 and 5000 acute casemix adjusted separations per year, plus acute hospitals treating < 2000 acute casemix adjusted separations a year.</p>
- (b) For Queensland, the number of admissions includes admissions that were removed from the waiting list for elective admission before the start of the collection period or separated before the end of the collection period. It is expected that these admissions would be counterbalanced overall by the number of admissions occurring in a similar way in future reporting periods.
- (c) Mersey Community Hospital is not included in 'Large hospitals' for 2014-15 data.
- (d) Number of hospitals reporting to the National Elective Surgery Waiting Times Data Collection.
- (e) The number of separations with urgency of admission reported as 'elective' and a surgical procedure for public hospitals reporting to the National Elective Surgery Waiting Times Data Collection as a proportion of the number of separations with urgency of admission of 'elective' and a surgical procedure for all public hospitals.
- (f) Number of admissions for elective surgery reported to the National Elective Surgery Waiting Times Data Collection.
- (g) Includes data for hospitals not included in the specified hospital peer groups.
- (h) Crude rate based on the Australian estimated resident population as at 31 December.
- (i) Principal referral and Women's and Children's hospitals do not describe the same set of hospitals under the different peer group classifications. As there are two different peer group classifications used, this constitutes a break in series between 2013-14 and 2014-15.

na Not available. .. Not applicable. - Nil or rounded to zero. np Not published.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (various years), Elective surgery waiting times: Australian hospital statistics.

	NSW	Vic (Qld (a)	WA	SA 7	<i>a</i> s (b)	ACT	NT	Aust
2005-06						. ,			
Cardio-thoracic									
Days waited at 50th percentile	13	7	7	14	18	36	27		12
Days waited at 90th percentile	73	92	78	46	72	135	100		73
% waited more than 365 days	_	0.2	0.1	0.2	_	_	_		0.1
Ear, nose and throat surgery									
Days waited at 50th percentile	70	45	20	82	46	45	140	75	47
Days waited at 90th percentile	404	229	143	320	296	491	828	623	331
% waited more than 365 days	13.0	4.9	3.7	8.2	7.8	15.4	23.0	18.4	8.3
General surgery									
Days waited at 50th percentile	29	29	26	21	31	23	27	51	28
Days waited at 90th percentile	175	203	112	132	141	193	159	324	166
% waited more than 365 days	2.3	3.7	1.7	2.5	1.5	3.9	4.2	8.4	2.6
Gynaecology									
Days waited at 50th percentile	28	29	25	16	31	32	36	6	27
Days waited at 90th percentile	126	148	94	77	113	170	186	63	119
% waited more than 365 days	1.6	1.9	0.6	0.2	0.6	1.2	2.2	1.6	1.3
Neurosurgery									
Days waited at 50th percentile	20	26	12	44	18	74	52		26
Days waited at 90th percentile	103	177	108	147	121	427	372		152
% waited more than 365 days	2.1	2.0	1.0	1.1	1.6	14.1	10.4		2.1
Ophthalmology									
Days waited at 50th percentile	132	38	34	71	68	41	180	189	69
Days waited at 90th percentile	362	210	247	291	291	545	504	455	326
% waited more than 365 days	9.4	1.0	3.8	6.0	4.2	30.2	22.5	19.1	6.5
Orthopaedic surgery									
Days waited at 50th percentile	66	69	23	70	77	146	137	36	54
Days waited at 90th percentile	390	392	168	370	404	538	450	340	364
% waited more than 365 days	12.0	11.2	2.9	10.2	12.3	22.4	15.3	8.4	9.9
Plastic surgery									
Days waited at 50th percentile	29	24	29	31	37	25	52	46	29
Days waited at 90th percentile	185	223	134	310	217	146	392	357	197
% waited more than 365 days	3.9	5.3	2.3	8.8	5.0	3.3	12.9	8.9	4.7
Urology									
Days waited at 50th percentile	28	20	28	21	38	36	49	25	26
Days waited at 90th percentile	168	176	118	147	160	184	215	174	162
% waited more than 365 days	2.6	3.9	1.7	3.2	4.0	3.4	3.1	7.2	3.0
Vascular surgery									
Days waited at 50th percentile	19	33	21	17	12	42	22		20
Days waited at 90th percentile	122	507	84	76	47	284	552		175
% waited more than 365 days	2.0	14.2	2.0	0.8	0.3	4.3	13.6		5.0

	NSW	JSW Vic Qld (a) WA		SA Tas (b)		ACT NT		Aust	
Other									
Days waited at 50th percentile	8	23	24	14	33	12	33	11	16
Days waited at 90th percentile	64	78	111	48	110	133	199	85	91
% waited more than 365 days	0.7	0.5	2.7	_	_	_	1.9	1.2	1.0
Total									
Days waited at 50th percentile	36	32	25	28	38	34	61	30	32
Days waited at 90th percentile	291	224	127	205	212	332	372	313	237
% waited more than 365 days	5.4	4.5	2.1	4.3	4.2	8.7	10.3	7.7	4.6
2006-07									
Cardio-thoracic									
Days waited at 50th percentile	12	7	12	13	18	27	24		12
Days waited at 90th percentile	62	63	82	40	74	173	87		66
% waited more than 365 days	_	0.1	0.2	_	0.1	0.5	_		0.1
Ear, nose and throat surgery									
Days waited at 50th percentile	69	39	23	90	54	57	105	50	46
Days waited at 90th percentile	335	204	159	431	312	521	803	546	308
% waited more than 365 days	4.1	3.5	3.6	13.5	7.4	12.9	23.1	14.8	5.5
General surgery									
Days waited at 50th percentile	28	29	26	25	33	29	29	53	28
Days waited at 90th percentile	158	183	124	177	158	268	164	326	162
% waited more than 365 days	0.7	2.8	2.1	3.5	2.4	6.9	1.5	7.8	2.0
Gynaecology									
Days waited at 50th percentile	29	36	24	21	32	38	39	7	28
Days waited at 90th percentile	145	143	97	94	119	238	209	81	130
% waited more than 365 days	0.7	1.2	0.8	0.2	0.3	3.7	1.8	1.2	0.9
Neurosurgery									
Days waited at 50th percentile	23	21	15	42	21	38	29		26
Days waited at 90th percentile	130	162	158	169	89	505	296		154
% waited more than 365 days	0.9	1.7	4.0	1.1	0.2	11.9	7.7		1.9
Ophthalmology									
Days waited at 50th percentile	123	36	34	77	68	54	173	255	71
Days waited at 90th percentile	339	228	268	304	278	528	510	643	318
% waited more than 365 days	3.5	1.1	4.8	6.7	4.6	23.6	27.7	36.3	4.6
Orthopaedic surgery									
Days waited at 50th percentile	65	63	25	52	69	123	123	49	50
Days waited at 90th percentile	330	340	175	301	345	561	403	399	318
% waited more than 365 days	4.2	8.6	3.5	6.6	9.2	22.5	12.3	11.9	6.0
Plastic surgery									
Days waited at 50th percentile	28	23	29	29	37	22	62	42	28
Days waited at 90th percentile	167	213	135	312	182	166	371	315	193
% waited more than 365 days	1.3	4.5	2.0	8.2	4.1	3.7	10.1	8.1	3.6

Table 11A.22Elective surgery waiting times, by specialty of surgeon

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	NSW	Vic Qld (a)		WA	SA Tas (b)		ACT	NT	Aust
Urology									
Days waited at 50th percentile	28	21	27	19	44	33	52	50	26
Days waited at 90th percentile	167	151	127	133	177	148	237	407	158
% waited more than 365 days	1.4	2.7	2.3	3.1	4.1	2.1	3.4	11.8	2.3
Vascular surgery									
Days waited at 50th percentile	17	25	20	20	12	43	27		20
Days waited at 90th percentile	89	273	84	103	71	242	482		133
% waited more than 365 days	0.5	6.3	1.6	1.1	1.5	4.2	11.4		2.4
Other									
Days waited at 50th percentile	6	23	29	13	21	12	36	20	15
Days waited at 90th percentile	46	86	122	42	82	54	151	251	90
% waited more than 365 days	0.1	0.4	0.6	0.3	0.4	0.6	2.0	5.4	0.6
Total									
Days waited at 50th percentile	35	30	25	29	40	38	63	35	32
Days waited at 90th percentile	260	208	142	225	206	343	364	370	226
% waited more than 365 days	1.9	3.3	2.5	4.6	3.9	9.2	9.9	10.2	3.1
2007-08									
Cardio-thoracic									
Days waited at 50th percentile	14	6	10	19	14	21	18		12
Days waited at 90th percentile	74	85	69	55	101	131	103		78
% waited more than 365 days	0.1	0.1	0.3	_	_	0.5	0.4		0.1
Ear, nose and throat surgery									
Days waited at 50th percentile	87	48	28	106	63	50	135	73	57
Days waited at 90th percentile	346	276	161	416	350	406	610	530	335
% waited more than 365 days	4.4	3.4	3.4	14.0	9.1	11.3	30.4	18.1	6.2
General surgery									
Days waited at 50th percentile	29	34	26	27	37	25	35	44	29
Days waited at 90th percentile	165	204	109	152	180	344	218	244	170
% waited more than 365 days	0.6	2.8	1.1	1.7	2.6	9.0	1.3	5.5	1.7
Gynaecology									
Days waited at 50th percentile	32	45	25	30	29	37	53	10	31
Days waited at 90th percentile	168	158	95	138	121	195	226	110	145
% waited more than 365 days	0.9	1.4	0.9	1.1	0.4	3.3	2.3	2.3	1.1
Neurosurgery									
Days waited at 50th percentile	25	24	21	35	21	35	39		25
Days waited at 90th percentile	148	185	134	187	95	343	276		166
% waited more than 365 days	0.7	1.5	4.3	1.8	0.2	9.9	7.6		1.9
Ophthalmology									
Days waited at 50th percentile	134	36	42	55	61	104	169	149	68
Days waited at 90th percentile	335	217	296	267	230	670	484	524	315
% waited more than 365 days	2.6	1.9	5.5	3.5	2.5	30.7	18.4	18.9	3.8

Table 11A.22Elective surgery waiting times, by specialty of surgeon

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	NSW	Vic	Qld (a)	WA	SA 7	as (b)	ACT	NT	Aust
Orthopaedic surgery									
Days waited at 50th percentile	70	61	27	58	77	125	121	53	54
Days waited at 90th percentile	343	335	175	254	379	548	427	414	323
% waited more than 365 days	4.5	8.4	3.3	3.3	10.5	20.2	13.6	11.6	5.8
Plastic surgery									
Days waited at 50th percentile	25	22	28	18	40	13	45	42	26
Days waited at 90th percentile	147	235	148	144	187	134	347	376	186
% waited more than 365 days	0.5	5.6	2.8	1.7	3.5	2.4	9.5	10.5	3.2
Urology									
Days waited at 50th percentile	28	20	31	21	44	41	50	59	27
Days waited at 90th percentile	166	170	122	127	185	185	267	210	162
% waited more than 365 days	1.1	2.7	2.4	2.4	2.8	3.2	4.5	2.9	2.1
Vascular surgery									
Days waited at 50th percentile	18	25	22	27	14	25	25		21
Days waited at 90th percentile	108	364	82	145	57	242	705		161
% waited more than 365 days	0.5	9.9	1.3	2.6	0.9	5.6	19.6		3.8
Other									
Days waited at 50th percentile	7	24	27	18	21	50	35	63	19
Days waited at 90th percentile	63	88	96	72	76	795	157	383	89
% waited more than 365 days	_	1.0	0.4	0.4	_	37.1	1.5	10.2	1.4
Total									
Days waited at 50th percentile	39	33	27	30	42	36	72	43	34
Days waited at 90th percentile	278	221	137	206	208	369	372	337	235
% waited more than 365 days	1.8	3.6	2.3	3.0	3.9	10.1	10.3	8.6	3.0
2008-09									
Cardio-thoracic									
Days waited at 50th percentile	13	9	11	13	11	15	19	7	12
Days waited at 90th percentile	62	107	74	38	117	107	69	15	76
% waited more than 365 days	0.1	0.7	0.2	_	0.3	_	_	_	0.3
Ear, nose and throat surgery									
Days waited at 50th percentile	84	56	31	73	51	56	204	36	58
Days waited at 90th percentile	353	267	158	294	252	268	627	385	318
% waited more than 365 days	6.3	3.2	3.3	5.7	3.4	7.3	33.6	10.8	5.2
General surgery									
Days waited at 50th percentile	30	32	26	27	34	58	41	47	30
Days waited at 90th percentile	149	176	114	154	175	564	193	225	165
% waited more than 365 days	1.1	2.5	1.1	2.0	1.8	19.6	2.8	4.6	2.4
Gynaecology									
Days waited at 50th percentile	30	35	25	29	22	30	56	13	28
Days waited at 90th percentile	139	137	96	117	112	175	211	99	126
% waited more than 365 days	0.7	1.0	0.4	0.7	0.7	4.5	3.6	1.0	0.9

Table 11A.22Elective surgery waiting times, by specialty of surgeon

PUBLIC HOSPITALS PAGE **4** of TABLE 11A.22

	NSW	Vic Qld (a)		WA	SA Tas (b)		ACT	NT	Aust
Neurosurgery									
Days waited at 50th percentile	26	22	18	40	26	35	43		24
Days waited at 90th percentile	168	165	107	167	84	265	217		157
% waited more than 365 days	1.5	1.5	0.8	2.5	0.1	6.2	1.6		1.5
Ophthalmology									
Days waited at 50th percentile	135	48	35	49	49	109	115	118	65
Days waited at 90th percentile	344	181	205	200	252	571	318	350	306
% waited more than 365 days	3.5	1.1	1.9	1.2	2.0	26.9	8.1	8.7	3.0
Orthopaedic surgery									
Days waited at 50th percentile	76	51	28	51	68		125	36	53
Days waited at 90th percentile	355	301	172	224	334		506	315	323
% waited more than 365 days	6.5	6.7	3.0	3.1	7.0		18.5	8.0	5.6
Plastic surgery									
Days waited at 50th percentile	22	17	26	24	31	17	48	69	22
Days waited at 90th percentile	135	193	147	147	186	126	338	520	168
% waited more than 365 days	0.7	3.7	3.4	1.9	4.4	3.1	9.1	11.7	3.0
Urology									
Days waited at 50th percentile	29	20	32	24	43	43	63	81	27
Days waited at 90th percentile	126	140	116	121	151	181	388	234	137
% waited more than 365 days	1.1	1.9	1.4	1.5	2.2	3.6	11.2	5.2	1.8
Vascular surgery									
Days waited at 50th percentile	17	27	19	28	11	44	25	208	20
Days waited at 90th percentile	104	320	79	222	47	535	382	565	175
% waited more than 365 days	0.3	8.4	1.0	4.2	0.7	12.7	11.9	32.0	3.5
Other									
Days waited at 50th percentile	10	26	14	19	26	156	42	30	21
Days waited at 90th percentile	104	82	96	79	75	475	159	137	105
% waited more than 365 days	0.1	0.2	0.6	0.5	_	20.0	1.3	2.9	1.5
Total									
Days waited at 50th percentile	39	31	27	31	36	44	75	40	33
Days waited at 90th percentile	283	194	133	174	207	448	378	256	220
% waited more than 365 days	2.5	2.9	1.8	2.0	2.7	13.1	10.6	5.6	2.9
2009-10									
Cardio-thoracic									
Days waited at 50th percentile	14	20	7	16	10	11	20	0	14
Days waited at 90th percentile	62	104	52	62	104	72	77	0	71
% waited more than 365 days	-	1.3	_	0.1	0.1	-	_	_	0.4
Ear, nose and throat surgery									
Days waited at 50th percentile	117	61	32	62	55	49	200	59	63
Days waited at 90th percentile	378	289	164	196	263	239	477	389	340
% waited more than 365 days	12.8	4.8	3.1	2.3	2.3	6.4	29.9	10.8	6.8

Table 11A.22Elective surgery waiting times, by specialty of surgeon

	NSW	Vic (Qld (a)	WA	SA 7	as (b)	ACT	NT	Aust
General surgery							-		
Days waited at 50th percentile	33	35	26	27	34	33	36	49	31
Days waited at 90th percentile	191	160	134	163	148	385	213	291	172
% waited more than 365 days	1.9	2.1	1.6	1.6	0.7	10.4	4.2	6.6	2.1
Gynaecology									
Days waited at 50th percentile	31	35	27	38	25	34	45	10	30
Days waited at 90th percentile	181	129	103	119	105	191	223	121	135
% waited more than 365 days	2.0	0.4	0.6	0.1	0.2	1.8	2.9	0.7	1.0
Neurosurgery									
Days waited at 50th percentile	32	30	24	39	28	55	33	6	30
Days waited at 90th percentile	235	195	139	209	87	432	211	6	197
% waited more than 365 days	2.7	2.3	1.0	3.2	_	10.3	0.9	_	2.3
Ophthalmology									
Days waited at 50th percentile	168	53	35	42	54	75	143	112	69
Days waited at 90th percentile	361	212	216	189	302	292	326	340	329
% waited more than 365 days	7.6	1.8	2.5	1.1	2.7	5.4	8.9	8.3	4.1
Orthopaedic surgery									
Days waited at 50th percentile	98	61	31	54	67	156	140	56	62
Days waited at 90th percentile	371	308	229	210	286	645	503	295	352
% waited more than 365 days	11.6	6.6	4.9	2.8	0.8	28.2	19.0	6.8	7.9
Plastic surgery									
Days waited at 50th percentile	22	19	23	24	27	16	30	59	22
Days waited at 90th percentile	163	175	133	159	146	131	311	291	164
% waited more than 365 days	1.4	3.2	3.3	2.0	1.8	3.1	7.1	8.5	2.7
Urology									
Days waited at 50th percentile	29	24	29	29	36	30	84	88	28
Days waited at 90th percentile	144	122	115	140	118	143	306	338	134
% waited more than 365 days	1.8	1.2	2.2	1.7	0.5	2.6	7.0	3.1	1.7
Vascular surgery									
Days waited at 50th percentile	17	36	18	25	9	32	22	597	20
Days waited at 90th percentile	103	374	86	170	33	529	301	948	183
% waited more than 365 days	0.7	10.4	2.3	1.6	_	14.8	6.7	64.3	3.9
Other									
Days waited at 50th percentile	11	32	25	20	9	26	42	21	22
Days waited at 90th percentile	107	114	103	76	49	182	232	111	102
% waited more than 365 days	3.6	1.2	0.9	0.2	_	0.6	3.2	_	1.1
otal									
Days waited at 50th percentile	44	36	27	32	36	36	73	44	35
Days waited at 90th percentile	330	197	150	161	189	332	357	271	246
% waited more than 365 days	4.9	2.8	2.5	1.5	1.1	8.7	9.5	5.8	3.5

Table 11A.22	Elective surgery	waiting times,	by s	pecialty	y of a	surgeon

2010-11

	NSW	Vic (Qld (a)	WA	SA	<i>Ta</i> s (b)	ACT	NT	Aust
Cardio-thoracic									
Days waited at 50th percentile	15	21	10	16	21	25	17		16
Days waited at 90th percentile	65	99	57	63	110	82	51		77
% waited more than 365 days	0.2	0.1	0.2	-	0.4	0.2	-		0.2
Ear, nose and throat surgery									
Days waited at 50th percentile	100	68	32	58	50	82	255	42	64
Days waited at 90th percentile	364	316	148	215	243	280	655	415	340
% waited more than 365 days	9.0	5.3	0.8	3.3	0.9	5.5	33.4	12.1	5.6
General surgery									
Days waited at 50th percentile	34	36	29	26	34	28	46	34	32
Days waited at 90th percentile	207	158	129	142	141	273	233	200	164
% waited more than 365 days	1.7	2.2	0.6	1.8	1.7	7.9	2.9	4.1	1.8
Gynaecology									
Days waited at 50th percentile	33	36	28	34	23	29	44	11	30
Days waited at 90th percentile	189	120	104	128	109	125	199	99	133
% waited more than 365 days	1.6	0.4	0.5	0.1	0.1	0.8	2.6	0.6	0.8
Neurosurgery									
Days waited at 50th percentile	34	39	29	32	34	74	26	np	34
Days waited at 90th percentile	288	195	207	151	110	436	132	np	221
% waited more than 365 days	4.2	2.4	3.0	1.7	0.2	14.0	2.1	np	3.3
Ophthalmology									
Days waited at 50th percentile	178	49	37	35	77	168	121	98	71
Days waited at 90th percentile	358	188	298	171	349	422	294	278	335
% waited more than 365 days	5.6	0.7	2.9	0.7	6.5	20.8	4.5	3.0	3.6
Orthopaedic surgery									
Days waited at 50th percentile	97	61	34	53	73	147	179	49	64
Days waited at 90th percentile	360	293	214	237	315	622	491	273	345
% waited more than 365 days	7.4	6.1	2.9	3.5	4.0	29.2	21.5	6.1	6.2
Plastic surgery									
Days waited at 50th percentile	29	21	26	23	29	22	10	18	24
Days waited at 90th percentile	211	154	119	161	132	223	260	101	156
% waited more than 365 days	2.4	2.3	0.9	1.6	1.8	5.6	6.4	1.6	2.1
Urology									
Days waited at 50th percentile	29	24	28	27	37	30	70	50	28
Days waited at 90th percentile	116	110	120	156	106	153	423	154	122
% waited more than 365 days	1.5	1.1	0.8	1.8	0.6	2.4	13.3	-	1.6
Vascular surgery									
Days waited at 50th percentile	17	31	18	26	12	25	24		21
Days waited at 90th percentile	108	305	76	145	41	315	369		149
% waited more than 365 days	0.8	7.5	0.3	0.7	0.1	8.1	10.4		2.6

 Table 11A.22
 Elective surgery waiting times, by specialty of surgeon
	NSW	Vic (Qld (a)	WA	SA 7	as (b)	ACT	NT	Aust
Other									
Days waited at 50th percentile	11	28	37	22	21	11	42	15	23
Days waited at 90th percentile	86	82	120	82	80	29	253	303	98
% waited more than 365 days	1.3	0.2	0.8	0.3	_	_	3.2	3.4	0.6
Total									
Days waited at 50th percentile	47	36	29	29	38	38	76	33	36
Days waited at 90th percentile	333	182	148	159	208	359	378	223	252
% waited more than 365 days	3.6	2.5	1.3	1.6	2.0	9.6	10.8	3.9	2.9
2011-12									
Cardio-thoracic									
Days waited at 50th percentile	19	19	11	19	18	20	23		16
Days waited at 90th percentile	78	109	58	77	98	73	72		81
% waited more than 365 days	0.1	0.2	0.1	_	0.1	_	_		0.1
Ear, nose and throat surgery									
Days waited at 50th percentile	111	68	28	60	47	62	160	56	66
Days waited at 90th percentile	365	317	178	253	213	311	481	293	344
% waited more than 365 days	9.7	5.2	2.0	3.8	1.2	5.5	15.7	7.0	5.6
General surgery									
Days waited at 50th percentile	35	38	26	26	28	35	35	39	31
Days waited at 90th percentile	223	170	119	118	110	356	150	211	164
% waited more than 365 days	1.8	1.7	0.9	1.8	1.1	9.7	0.8	4.1	1.8
Gynaecology									
Days waited at 50th percentile	35	41	32	24	20	28	35	15	31
Days waited at 90th percentile	174	142	124	98	95	133	159	123	133
% waited more than 365 days	1.2	1.2	0.8	0.1	0.1	0.9	1.0	1.3	0.9
Neurosurgery									
Days waited at 50th percentile	34	38	16	40	32	66	19		31
Days waited at 90th percentile	286	171	110	175	104	506	104		191
% waited more than 365 days	3.8	1.7	1.8	0.9	0.6	13.9	0.6		2.7
Ophthalmology									
Days waited at 50th percentile	181	49	40	36	70	113	131	133	74
Days waited at 90th percentile	357	188	303	190	314	531	287	274	335
% waited more than 365 days	4.8	0.7	7.3	1.2	2.4	25.3	1.2	2.9	3.6
Orthopaedic surgery									
Days waited at 50th percentile	100	66	28	48	70	121	145	42	63
Days waited at 90th percentile	359	273	211	222	294	602	428	192	338
% waited more than 365 days	7.0	5.0	3.0	2.9	4.1	22.0	15.9	3.4	5.4

Table 11A.22Elective surgery waiting times, by specialty of surgeon

	NSW	Vic C	Qld (a)	WA	SA T	as (b)	ACT	NT	Aust
Plastic surgery			. ,						
Days waited at 50th percentile	32	20	23	26	28	24	6	29	24
Days waited at 90th percentile	254	196	140	151	146	205	168	128	182
% waited more than 365 days	1.8	4.3	1.0	1.6	2.2	4.7	4.9	2.8	2.7
Urology									
Days waited at 50th percentile	28	23	26	28	35	28	46	54	27
Days waited at 90th percentile	110	111	100	157	106	151	224	210	116
% waited more than 365 days	1.0	0.9	0.8	2.2	0.6	3.1	2.6	4.9	1.2
Vascular surgery									
Days waited at 50th percentile	19	29	13	22	14	22	28	63	20
Days waited at 90th percentile	120	247	70	166	50	101	505	296	147
% waited more than 365 days	0.9	5.5	0.4	2.5	0.4	4.9	14.3	7.9	2.5
Other									
Days waited at 50th percentile	17	27	25	26	21	10	59	14	25
Days waited at 90th percentile	96	88	112	90	81	40	266	66	100
% waited more than 365 days	0.8	0.2	1.0	0.2	0.2	_	5.8	_	0.6
Total									
Days waited at 50th percentile	49	36	27	30	34	38	63	39	36
Days waited at 90th percentile	335	189	147	159	191	348	296	219	251
% waited more than 365 days	3.4	2.4	2.0	1.7	1.5	9.4	6.2	3.5	2.7
2012-13									
Cardio-thoracic									
Days waited at 50th percentile	21	18	11	14	15	37	10		17
Days waited at 90th percentile	75	103	75	64	69	137	54		80
% waited more than 365 days	0.1	0.7	0.1	-	0.2	-	_		0.3
Ear, nose and throat surgery									
Days waited at 50th percentile	127	69	28	68	50	59	95	75	68
Days waited at 90th percentile	364	335	174	259	244	383	429	323	349
% waited more than 365 days	8.4	7.4	3.0	4.4	1.3	10.3	15.8	7.3	5.9
General surgery									
Days waited at 50th percentile	34	43	26	26	24	35	43	34	30
Days waited at 90th percentile	230	213	131	111	99	340	184	157	178
% waited more than 365 days	1.5	2.9	1.5	0.9	0.5	9.3	0.2	2.5	1.9
Gynaecology									
Days waited at 50th percentile	35	39	33	26	23	29	33	18	31
Days waited at 90th percentile	192	187	144	98	89	139	132	99	157
% waited more than 365 days	1.1	2.1	1.5	0.1	0.2	1.4	0.5	1.3	1.2

Table 11A.22Elective surgery waiting times, by specialty of surgeon

	NSW	Vic (Qld (a)	WA	SA 7	<i>a</i> s (b)	ACT	NT	Aust
Neurosurgery									
Days waited at 50th percentile	33	44	14	34	28	86	20		30
Days waited at 90th percentile	256	217	127	182	92	429	95		210
% waited more than 365 days	2.7	2.1	2.2	2.9	0.6	12.2	0.9		2.6
Ophthalmology									
Days waited at 50th percentile	196	44	39	43	72	178	134	138	76
Days waited at 90th percentile	353	253	211	213	295	739	302	307	335
% waited more than 365 days	3.3	1.9	3.1	1.5	2.3	34.5	0.7	6.4	3.2
Orthopaedic surgery									
Days waited at 50th percentile	106	69	29	55	58	113	126	45	65
Days waited at 90th percentile	358	301	280	223	275	720	435	189	342
% waited more than 365 days	6.1	5.8	5.5	2.6	1.4	24.5	15.2	2.2	5.5
Plastic surgery									
Days waited at 50th percentile	33	20	23	24	28	22	7	43	24
Days waited at 90th percentile	277	226	127	148	137	147	79	149	187
% waited more than 365 days	1.8	5.0	1.3	1.6	1.4	2.9	0.5	3.0	2.8
Urology									
Days waited at 50th percentile	27	22	25	23	33	34	31	70	25
Days waited at 90th percentile	107	112	108	130	101	217	160	180	113
% waited more than 365 days	0.7	1.0	1.4	1.6	0.5	4.3	0.9	2.6	1.1
Vascular surgery									
Days waited at 50th percentile	20	29	15	21	13	14	21	37	20
Days waited at 90th percentile	118	284	82	151	44	92	267	197	153
% waited more than 365 days	1.0	5.1	0.5	1.8	-	2.3	5.5	4.8	2.0
Other									
Days waited at 50th percentile	15	42	21	23	22	43	36	9	25
Days waited at 90th percentile	86	114	148	103	77	403	164	79	110
% waited more than 365 days	0.6	0.4	0.7	0.3	-	11.4	1.3	1.1	0.5
Total									
Days waited at 50th percentile	50	36	27	30	34	41	51	40	36
Days waited at 90th percentile	335	223	163	159	182	406	277	196	265
% waited more than 365 days	2.8	3.3	2.5	1.5	1.0	11.5	4.1	3.3	2.7
2013-14									
Cardio-thoracic									
Days waited at 50th percentile	21	21	12	20	20	15	19		18
Days waited at 90th percentile	75	112	88	68	91	71	69		86
% waited more than 365 days	_	0.5	_	_	0.1	_	_		0.2

 Table 11A.22
 Elective surgery waiting times, by specialty of surgeon

	NSW	Vic (Qld (a)	WA	SA T	Tas (b)	ACT	NT	Aust
Ear, nose and throat surgery									
Days waited at 50th percentile	131	77	36	73	53	62	154	62	70
Days waited at 90th percentile	359	351	249	271	271	305	521	344	348
% waited more than 365 days	4.9	8.1	2.4	2.6	1.3	5.7	24.7	9.2	5.0
General surgery									
Days waited at 50th percentile	34	38	27	26	25	41	44	29	30
Days waited at 90th percentile	221	186	127	98	91	304	171	138	163
% waited more than 365 days	0.9	2.2	1.5	0.2	0.3	7.5	1.3	1.6	1.4
Gynaecology									
Days waited at 50th percentile	34	38	35	26	27	34	40	15	32
Days waited at 90th percentile	183	189	132	90	89	182	140	112	150
% waited more than 365 days	0.5	1.9	1.2	-	0.1	1.6	0.6	1.2	0.9
Neurosurgery									
Days waited at 50th percentile	31	36	20	38	27	60	27		31
Days waited at 90th percentile	228	215	192	217	95	365	83		214
% waited more than 365 days	2.5	2.6	4.5	4.8	1.5	9.9	2.0		3.2
Ophthalmology									
Days waited at 50th percentile	175	37	46	42	70	124	112	113	69
Days waited at 90th percentile	350	213	272	199	307	683	302	298	328
% waited more than 365 days	2.2	1.3	3.7	0.8	1.3	32.2	1.0	5.7	2.6
Orthopaedic surgery									
Days waited at 50th percentile	104	73	35	51	59	141	86	39	66
Days waited at 90th percentile	351	313	333	174	265	737	425	156	337
% waited more than 365 days	3.7	5.9	6.5	0.8	1.0	27.3	15.0	0.6	4.8
Plastic surgery									
Days waited at 50th percentile	35	22	26	20	31	30	22	32	25
Days waited at 90th percentile	295	241	198	110	134	203	91	245	212
% waited more than 365 days	2.0	5.3	3.2	0.5	1.6	4.9	1.4	3.1	3.3
Urology									
Days waited at 50th percentile	28	22	24	19	33	36	29	81	25
Days waited at 90th percentile	109	112	106	98	103	221	143	207	110
% waited more than 365 days	0.4	1.2	1.2	0.6	0.9	5.1	0.3	2.7	0.9
Vascular surgery									
Days waited at 50th percentile	19	28	16	18	12	14	18	np	19
Days waited at 90th percentile	131	288	79	136	42	95	97	np	145
% waited more than 365 days	0.9	5.6	0.7	0.3	_	0.7	2.3	np	1.8

Table 11A.22	Elective surgery waiting times, by specialty of surgeon

	NSW	Vic (Qld (a)	WA	SA 7	as (b)	ACT	NT	Aust
Other (c)									
Days waited at 50th percentile	13	42	18	22	26	np	29	9	23
Days waited at 90th percentile	77	135	103	111	71	np	105	44	110
% waited more than 365 days	0.4	0.8	1.1	0.4	-	np	_	_	0.5
Total									
Days waited at 50th percentile	49	35	28	29	35	45	48	36	36
Days waited at 90th percentile	329	222	186	142	180	401	270	183	262
% waited more than 365 days	1.8	3.2	2.8	0.7	0.8	11.5	4.7	2.8	2.4
2014-15									
Cardio-thoracic									
Days waited at 50th percentile	23	20	10	14	18	16	np		18
Days waited at 90th percentile	83	102	61	72	81	75	np		82
% waited more than 365 days	0.1	0.7	0.1	-	0.1	_	np		0.2
Ear, nose and throat surgery									
Days waited at 50th percentile	172	69	35	78	60	126	109	90	73
Days waited at 90th percentile	358	313	258	322	319	385	581	552	347
% waited more than 365 days	4.2	6.7	1.5	3.5	2.5	11.5	28.5	19.2	4.8
General surgery									
Days waited at 50th percentile	36	29	26	28	24	44	39	28	29
Days waited at 90th percentile	235	139	89	111	101	381	176	172	151
% waited more than 365 days	1.0	1.2	0.3	0.4	0.3	10.8	2.0	1.7	1.0
Gynaecology									
Days waited at 50th percentile	36	28	36	27	27	35	41	17	32
Days waited at 90th percentile	205	152	108	85	106	239	169	132	150
% waited more than 365 days	0.6	1.3	0.1	_	0.3	4.0	1.8	1.7	0.7
Neurosurgery									
Days waited at 50th percentile	35	34	15	29	39	55	29		30
Days waited at 90th percentile	228	169	85	104	138	332	116		172
% waited more than 365 days	0.6	1.6	0.5	0.3	0.8	7.7	1.1		1.0
Ophthalmology									
Days waited at 50th percentile	188	33	50	40	87	214	85	120	70
Days waited at 90th percentile	350	139	259	203	297	586	235	269	325
% waited more than 365 days	1.8	0.6	0.9	0.4	1.1	32.1	2.8	3.7	1.9
Orthopaedic surgery									
Days waited at 50th percentile	120	66	34	52	70	180	101	36	64
Days waited at 90th percentile	351	289	234	180	295	618	441	189	329
% waited more than 365 days	3.4	5.1	0.9	1.0	1.7	27.8	15.4	2.3	3.3

	NSW	Vic G	Qld (a)	WA	SA 7	as (b)	ACT	NT	Aust
Plastic surgery									
Days waited at 50th percentile	36	19	22	22	34	41	20	20	23
Days waited at 90th percentile	265	152	93	129	157	209	111	123	153
% waited more than 365 days	1.3	3.2	0.6	0.8	1.9	4.6	1.0	3.2	2.0
Urology									
Days waited at 50th percentile	29	21	23	19	30	39	30	54	24
Days waited at 90th percentile	120	84	79	97	104	278	114	188	98
% waited more than 365 days	0.4	0.7	0.2	0.5	0.9	6.7	0.3	1.6	0.6
Vascular surgery									
Days waited at 50th percentile	20	27	13	20	15	31	19	np	20
Days waited at 90th percentile	157	313	64	163	52	128	127	np	154
% waited more than 365 days	0.8	7.9	0.1	1.0	0.3	0.4	1.9	np	2.1
Other (c)									
Days waited at 50th percentile	14	30	23	20	16	np	34	9	22
Days waited at 90th percentile	83	97	113	103	63	np	146	55	102
% waited more than 365 days	0.3	0.4	0.2	0.3	-	np	0.3	-	0.3
Total									
Days waited at 50th percentile	54	29	27	29	37	55	45	32	35
Days waited at 90th percentile	330	177	147	148	210	424	245	217	253
% waited more than 365 days	1.6	2.4	0.5	0.7	1.1	12.9	5.3	3.9	1.8

 Table 11A.22
 Elective surgery waiting times, by specialty of surgeon

(a) The total number of admissions for Queensland include 644 admissions that were removed from the waiting list for elective admission before 30 June 2005 and separated before 30 June 2006. It is expected that these admissions would be counterbalanced overall by the number of admissions occurring in a similar way in future reporting periods. The total number of admissions for Queensland includes 507 patients who were removed from the waiting list for elective admission before 30 June 2008. It is expected that these admissions would be counterbalanced that these admissions before 30 June 2007 and separated before 30 June 2008. It is expected that these admissions would be counterbalanced overall by the number of admissions occurring in a similar way in future reporting periods.

(b) For Tasmania in 2008-09, admissions for Orthopaedic surgery were included under the category General Surgery.

(c) Includes specialty of surgeon 'not reported'

.. Not applicable. - Nil or rounded to zero. **np** Not published.

Source: AIHW (various years), Australian Hospital Statistics, Health Services Series; AIHW (various years), Elective surgery waiting times: Australian hospital statistics.

	A	Aboriginal and Torres Strait Islander Australians (b)											Other A	lustralia	ans (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
2010-11																		
All hospitals																		
50th percentile																		
Cataract extraction	265	41	68	43	70	np	np	133	125	226	56	47	34	87	239	141	148	86
Cholecystectomy	56	41	62	42	58	79	np	99	58	61	49	51	28	49	68	68	56	52
Coronary artery bypass graft	13	np	20	26	19	np	np	_	20	15	22	7	14	22	25	12	_	16
Cystoscopy	28	24	31	26	46	24	np	110	29	23	23	28	27	35	28	70	74	25
Haemorrhoidectomy	48	np	37	np	np	_	_	133	65	65	62	61	35	55	33	120	62	59
Hysterectomy	59	np	37	21	74	72	np	82	51	55	48	41	44	54	46	58	60	48
Inguinal herniorrhaphy	50	35	51	32	np	33	np	76	49	70	54	58	33	43	57	78	55	57
Myringoplasty	332	np	76	85	186	np	43	154	120	317	83	67	92	179	180	351	112	105
Myringotomy	70	38	48	44	np	108	np	21	48	67	49	33	43	47	123	148	22	44
Prostatectomy	67	np	76	np	_	np	np	np	59	62	28	45	33	48	78	82	60	46
Septoplasty	311	np	92	np	143	np	_	np	189	312	105	56	92	137	222	393	np	146
Tonsillectomy	176	110	81	87	74	154	352	59	98	190	96	54	78	71	112	334	65	90
Total hip replacement	153	np	60	np	np	np	np	np	134	146	107	78	77	117	197	253	141	105
Total knee replacement	310	np	110	np	np	np	np	np	227	294	144	109	94	136	399	326	220	169
Varicose veins stripping & ligation	128	np	np	np	_	np	np	np	108	100	103	63	67	204	85	333	94	94
Total (d)	50	35	34	31	33	40	67	43	39	47	36	29	29	38	36	75	30	36
90th percentile																		
Cataract extraction	362	83	309	193	301	np	np	364	354	361	179	333	158	349	425	301	282	342
Cholecystectomy	218	168	151	206	132	400	np	300	171	232	131	139	160	99	457	250	223	156
Coronary artery bypass graft	79	np	75	63	92	np	np	_	76	77	87	56	63	83	83	49	_	72

Table 11A.23 Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and Territory (days) (a)

	A	Aboriginal and Torres Strait Islander Australians (b)											Other A	Australia	ns (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Cystoscopy	114	78	136	203	141	44	np	223	124	105	99	126	177	97	112	368	224	111
Haemorrhoidectomy	362	np	129	np	np	_	-	250	250	301	240	155	212	220	366	279	239	247
Hysterectomy	267	np	135	82	274	342	np	182	225	302	135	141	127	168	212	202	224	196
Inguinal herniorrhaphy	296	296	130	139	np	401	np	313	252	326	155	161	164	140	591	289	197	246
Myringoplasty	370	np	166	282	321	np	43	551	441	384	354	192	233	354	694	672	469	365
Myringotomy	177	99	118	97	np	187	np	138	119	300	138	105	115	109	197	364	105	129
Prostatectomy	114	np	442	np	_	np	np	np	173	230	158	168	120	91	195	749	135	161
Septoplasty	374	np	431	np	245	np	-	np	380	381	378	262	345	301	694	691	np	371
Tonsillectomy	366	324	190	213	290	317	564	348	354	366	330	181	210	263	293	612	396	343
Total hip replacement	358	np	447	np	np	np	np	np	357	362	335	272	236	316	629	595	261	351
Total knee replacement	366	np	374	np	np	np	np	np	370	371	392	350	306	350	717	573	404	368
Varicose veins stripping & ligation	300	np	np	np	-	np	np	np	358	350	422	302	267	409	421	597	462	359
Total (d)	337	204	155	188	167	353	363	283	260	331	176	148	158	210	349	368	212	243
2011-12																		
All hospitals																		
50th percentile																		
Cataract extraction	272	60	67	87	84	198	162	168	126	231	60	49	35	78	244	162	176	89
Cholecystectomy	64	63	63	43	31	111	np	86	60	60	55	45	27	42	89	57	52	51
Coronary artery bypass graft	24	21	20	65	32	np	np	-	24	23	18	5	22	18	21	21	_	15
Cystoscopy	36	23	33	44	31	29	83	71	35	26	22	25	28	32	28	52	47	25
Haemorrhoidectomy	31	np	40	46	np	np	np	121	46	71	63	57	33	38	65	83	135	58
Hysterectomy	66	59	50	35	48	109	np	47	54	57	57	53	40	40	51	60	92	52

 Table 11A.23
 Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and Territory (days) (a)

	A	Aboriginal and Torres Strait Islander Australians (b)											Other A	lustralia	ans (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Inguinal herniorrhaphy	47	76	57	16	33	80	np	53	43	73	60	51	29	34	57	73	79	56
Myringoplasty	314	np	86	92	8	np	_	90	91	315	106	78	77	74	114	393	92	109
Myringotomy	86	48	55	57	34	92	99	43	57	76	49	29	47	43	90	113	40	48
Prostatectomy	98	np	45	54	np	np	-	np	56	57	33	39	34	36	43	45	63	42
Septoplasty	262	np	178	np	np	np	np	np	135	322	98	56	100	137	200	321	110	154
Tonsillectomy	150	95	83	118	78	169	133	62	95	230	97	57	78	63	98	168	74	91
Total hip replacement	292	101	188	np	np	np	_	np	182	195	109	88	96	133	224	196	107	120
Total knee replacement	334	np	134	87	np	np	np	np	256	300	135	118	118	172	495	226	121	185
Varicose veins stripping & ligation	136	np	np	np	np	np	np	np	144	99	106	77	65	123	64	230	223	99
Total (d)	57	42	32	34	30	44	71	49	41	50	36	28	30	34	37	59	40	36
90th percentile																		
Cataract extraction	362	232	394	217	261	480	292	295	355	360	173	368	193	324	554	291	268	346
Cholecystectomy	239	204	164	147	112	645	np	274	201	248	161	126	139	103	525	169	267	172
Coronary artery bypass graft	86	36	75	181	131	np	np	-	104	85	84	55	61	78	73	71	_	75
Cystoscopy	101	120	97	188	83	134	138	194	131	102	100	96	158	93	135	224	157	107
Haemorrhoidectomy	174	np	127	112	np	np	np	234	195	304	262	163	182	122	797	314	227	246
Hysterectomy	283	184	138	93	98	217	np	145	175	306	171	167	123	176	198	229	162	205
Inguinal herniorrhaphy	325	448	208	148	359	331	np	156	265	338	173	147	151	141	524	198	330	270
Myringoplasty	376	np	323	263	296	np	_	400	349	376	352	286	238	302	565	529	381	365
Myringotomy	331	112	137	172	163	180	280	131	161	322	141	102	113	98	197	270	105	135
Prostatectomy	191	np	169	77	np	np	_	np	169	183	185	139	139	88	106	188	129	160
Septoplasty	365	np	326	np	np	np	np	np	360	372	367	296	358	316	601	543	413	369
Tonsillectomy	363	328	290	336	327	373	267	280	354	370	327	223	238	254	331	330	320	355

Table 11A.23 Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and Territory (days) (a)

	A	borigina	al and T	orres S	trait Isla	ander A	Australia	ans (b)		Other Australians (c)								
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Total hip replacement	372	281	289	np	np	np	_	np	378	364	300	301	266	335	660	441	239	356
Total knee replacement	378	np	328	328	np	np	np	np	377	370	352	361	342	362	868	488	477	370
Varicose veins stripping & ligation	352	np	np	np	np	np	np	np	358	342	384	349	379	363	667	627	562	361
Total (d)	339	232	177	169	162	352	286	248	260	336	186	150	157	194	348	285	219	247
2012-13																		
All hospitals																		
50th percentile																		
Cataract extraction	269	np	80	76	np	np	np	174	140	238	52	43	44	81	277	157	150	88
Cholecystectomy	55	np	39	np	np	np	np	np	48	56	60	46	29	30	70	66	56	50
Coronary artery bypass graft	np	np	np	np	np	np	-	_	15	28	19	8	13	15	43	np	-	16
Cystoscopy	34	np	27	30	np	np	np	np	30	25	21	24	22	30	34	34	48	23
Haemorrhoidectomy	np	np	np	np	np	np	np	np	np	68	79	56	35	19	68	np	86	59
Hysterectomy	np	np	57	np	np	np	np	np	59	59	59	55	35	43	69	55	np	53
Inguinal herniorrhaphy	49	np	np	np	np	np	np	np	41	72	71	65	34	29	104	85	54	61
Myringoplasty	np	np	np	97	np	np	_	150	121	311	132	82	83	np	np	np	np	124
Myringotomy	np	np	53	39	np	np	np	np	54	68	50	35	54	41	71	64	np	49
Prostatectomy	np	np	np	np	np	np	_	np	np	54	28	36	31	36	np	65	np	39
Septoplasty	np	np	np	np	np	np	np	np	238	328	129	75	124	99	269	np	np	196
Tonsillectomy	237	np	79	np	np	np	np	np	105	259	105	51	89	68	98	176	74	98
Total hip replacement	np	np	np	np	np	np	_	np	158	196	105	78	92	108	380	136	np	115
Total knee replacement	np	np	np	np	np	np	np	np	297	296	141	152	105	153	616	177	np	195
Varicose veins stripping & ligation	np	np	np	np	np	_	np	np	np	97	145	56	70	87	np	157	np	97

Table 11A.23	Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and
	Territory (days) (a)

	A	borigina	al and T	orres S	trait Isl	ander A	Australia	ans (b)					Other A	Australia	ns (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Total (d)	56	44	28	34	28	47	39	52	40	49	36	27	30	34	41	51	35	36
90th percentile																		
Cataract extraction	360	np	334	214	np	np	np	399	357	356	248	217	208	301	755	305	239	339
Cholecystectomy	303	np	167	np	np	np	np	np	197	234	188	139	112	90	399	217	190	181
Coronary artery bypass graft	np	np	np	np	np	np	_	_	88	85	85	68	44	54	127	np	_	76
Cystoscopy	111	np	108	99	np	np	np	np	127	103	96	100	137	97	185	168	146	107
Haemorrhoidectomy	np	np	np	np	np	np	np	np	np	310	284	211	121	90	750	np	222	257
Hysterectomy	np	np	168	np	np	np	np	np	240	315	213	172	120	130	237	189	np	217
Inguinal herniorrhaphy	284	np	np	np	np	np	np	np	225	338	232	181	120	119	636	235	145	286
Myringoplasty	np	np	np	279	np	np	_	400	348	383	375	330	279	np	np	np	np	367
Myringotomy	np	np	106	165	np	np	np	np	177	337	170	102	128	95	251	254	np	139
Prostatectomy	np	np	np	np	np	np	_	np	np	211	179	170	146	107	np	139	np	167
Septoplasty	np	np	np	np	np	np	np	np	399	378	571	377	390	330	584	np	np	390
Tonsillectomy	362	np	246	np	np	np	np	np	358	366	355	212	261	271	455	377	371	359
Total hip replacement	np	np	np	np	np	np	-	np	372	362	308	346	271	317	831	373	np	357
Total knee replacement	np	np	np	np	np	np	np	np	406	368	365	462	312	343	964	445	np	373
Varicose veins stripping & ligation	np	np	np	np	np	_	np	np	np	353	403	308	342	339	np	545	np	356
Total (d)	342	247	173	174	167	328	217	259	277	335	223	162	158	182	409	278	174	264
2013-14																		
All hospitals																		
50th percentile																		
Cataract extraction	242	np	70	55	np	np	np	133	112	231	41	48	42	78	170	125	110	81

Table 11A.23 Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and Territory (days) (a)

	A	borigina	al and T	orres S	trait Isl	ander /	Australia	ans (b)					Other A	lustralia	ns (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Cholecystectomy	56	np	42	np	np	np	np	np	46	55	46	43	27	35	71	65	np	47
Coronary artery bypass graft	np	np	np	np	np	np	np	_	17	26	21	6	20	21	17	np	_	18
Cystoscopy	32	np	24	32	np	np	np	np	29	27	21	24	18	31	31	29	49	23
Haemorrhoidectomy	np	np	np	np	np	np	-	np	np	64	69	52	40	21	np	np	61	59
Hysterectomy	np	np	64	np	np	np	np	np	57	55	62	57	33	47	69	65	np	52
Inguinal herniorrhaphy	58	np	np	np	np	np	np	np	45	69	56	58	35	33	84	59	42	56
Myringoplasty	np	np	np	74	np	np	-	156	119	320	141	87	83	np	np	np	np	134
Myringotomy	np	np	70	41	np	np	np	np	59	71	63	42	57	35	72	76	np	54
Prostatectomy	np	np	np	np	np	np	-	np	64	61	33	41	26	41	np	np	np	43
Septoplasty	np	np	np	np	np	np	np	np	np	325	136	98	135	138	np	np	np	218
Tonsillectomy	205	98	84	np	np	np	np	np	108	240	104	60	100	70	115	275	69	102
Total hip replacement	np	np	np	np	np	np	np	np	129	192	117	78	68	104	371	96	np	109
Total knee replacement	np	np	np	np	np	np	np	np	243	289	171	154	83	160	535	138	np	197
Varicose veins stripping & ligation	np	np	np	np	np	_	np	np	np	121	125	65	79	61	np	75	np	97
Total (d)	54	39	32	31	30	54	55	54	42	49	35	28	29	35	45	45	34	36
90th percentile																		
Cataract extraction	359	np	335	183	np	np	np	378	349	352	213	311	192	310	716	302	231	335
Cholecystectomy	154	np	141	np	np	np	np	np	146	223	146	121	90	84	342	195	np	147
Coronary artery bypass graft	np	np	np	np	np	np	np	_	77	79	91	93	63	81	74	np	_	83
Cystoscopy	133	np	106	117	np	np	np	np	140	106	90	102	102	99	140	126	188	101
Haemorrhoidectomy	np	np	np	np	np	np	-	np	np	224	265	246	116	88	np	np	160	224
Hysterectomy	np	np	168	np	np	np	np	np	197	268	251	166	104	145	224	205	np	212
Inguinal herniorrhaphy	339	np	np	np	np	np	np	np	281	335	194	166	105	104	446	205	134	249

Table 11A.23Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and
Territory (days) (a)

	A	borigina	al and T	orres S	trait Isla	ander /	Australia	ans (b))				Other A	ustralia	ans (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Myringoplasty	np	np	np	221	np	np	-	440	392	422	434	345	255	np	np	np	np	383
Myringotomy	np	np	274	154	np	np	np	np	232	325	196	171	180	87	182	200	np	187
Prostatectomy	np	np	np	np	np	np	-	np	151	165	192	147	91	98	np	np	np	157
Septoplasty	np	np	np	np	np	np	np	np	np	365	449	384	360	336	np	np	np	379
Tonsillectomy	358	335	339	np	np	np	np	np	353	360	355	317	293	278	321	405	334	354
Total hip replacement	np	np	np	np	np	np	np	np	377	357	325	368	202	313	761	400	np	355
Total knee replacement	np	np	np	np	np	np	np	np	390	362	393	433	277	321	879	458	np	365
Varicose veins stripping & ligation	np	np	np	np	np	_	np	np	np	353	409	332	295	182	np	306	np	353
Total (d)	336	224	245	156	146	354	273	250	279	329	222	195	141	181	406	246	163	264
2014-15																		
All hospitals																		
50th percentile																		
Cataract extraction	245	np	82	78	np	np	np	160	142	221	35	56	41	100	273	107	127	83
Cholecystectomy	54	np	40	43	np	np	np	np	46	56	36	38	30	34	59	70	39	43
Coronary artery bypass graft	np	np	np	np	np	np	np	-	11	28	18	8	11	14	13	np	_	14
Cystoscopy	29	18	23	18	np	np	np	54	26	29	20	22	19	27	34	29	39	22
Haemorrhoidectomy	np	np	np	np	np	np	-	np	68	67	58	50	48	31	np	np	30	56
Hysterectomy	np	np	70	np	np	np	np	np	69	60	51	62	38	45	84	73	np	54
Inguinal herniorrhaphy	63	np	np	np	np	np	np	np	48	70	42	47	35	32	109	73	51	51
Myringoplasty	np	np	np	68	np	np	np	245	149	307	121	81	107	np	np	np	np	134
Myringotomy	np	np	51	62	np	np	np	np	62	78	47	51	66	56	141	np	np	55
Prostatectomy	np	np	np	np	_	np	np	-	np	58	29	35	28	42	np	np	np	40
Septoplasty	np	np	np	np	np	np	np	np	np	323	132	84	183	170	np	np	np	215

Table 11A.23Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and
Territory (days) (a)

	A	Aboriginal and Torres Strait Islander Australians (b)											Other A	Australia	ans (c)			
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Tonsillectomy	201	102	78	np	np	np	np	np	111	265	106	73	120	77	219	266	70	124
Total hip replacement	np	np	np	np	np	np	np	np	151	206	105	57	84	117	275	128	np	109
Total knee replacement	314	np	np	np	np	np	np	np	263	289	147	92	102	214	373	233	np	190
Varicose veins stripping & ligation	np	np	np	np	np	np	np	np	np	142	112	40	73	77	np	117	np	105
Total (d)	61	36	30	35	33	60	44	49	42	53	29	27	29	37	55	45	29	35
90th percentile																		
Cataract extraction	355	np	303	233	np	np	np	358	345	351	126	264	200	299	588	252	238	331
Cholecystectomy	246	np	86	98	np	np	np	np	166	229	118	87	97	92	358	264	140	136
Coronary artery bypass graft	np	np	np	np	np	np	np	_	61	94	83	37	56	60	60	np	_	74
Cystoscopy	153	65	76	115	np	np	np	200	132	117	78	77	98	104	185	101	177	92
Haemorrhoidectomy	np	np	np	np	np	np	_	np	282	271	183	148	127	240	np	np	266	207
Hysterectomy	np	np	258	np	np	np	np	np	299	286	226	181	104	145	285	175	np	213
Inguinal herniorrhaphy	324	np	np	np	np	np	np	np	195	334	149	107	110	111	481	240	133	243
Myringoplasty	np	np	np	254	np	np	np	802	492	365	431	328	313	np	np	np	np	367
Myringotomy	np	np	181	170	np	np	np	np	243	329	145	225	176	95	323	np	np	185
Prostatectomy	np	np	np	np	_	np	np	-	np	180	90	87	113	149	np	np	np	121
Septoplasty	np	np	np	np	np	np	np	np	np	363	422	336	357	358	np	np	np	370
Tonsillectomy	355	253	348	np	np	np	np	np	354	359	294	330	338	343	373	592	489	353
Total hip replacement	np	np	np	np	np	np	np	np	358	356	287	276	252	323	564	441	np	344
Total knee replacement	368	np	np	np	np	np	np	np	371	361	356	339	271	347	776	526	np	358
Varicose veins stripping & ligation	np	np	np	np	np	np	np	np	np	347	541	196	304	293	np	305	np	357
Total (d)	338	196	169	174	146	406	296	301	284	329	177	146	147	212	425	244	189	252

Table 11A.23Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and
Territory (days) (a)

(a) Data are suppressed where there are fewer than 100 elective surgery admissions in the category.

Table 11A.23Waiting times for elective surgery in public hospitals, by Indigenous status and procedure, by State and
Territory (days) (a)

A	borigina	l and T	orres S	trait Isla	ander /	Australia	ans (b)					Other A	ustralia	ns (c)			
NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust

(b) The quality of the data reported for Indigenous status in the National Elective Surgery Waiting Times Data Collection (NESWTDC) has not been formally assessed; therefore, caution should be exercised when interpreting these data. Data for Tasmania and the ACT should be interpreted with caution until further assessment of Indigenous identification is completed. The Australian totals for Aboriginal and Torres Strait islander Australians and Other Australians do not include data for Tasmania and the ACT for 2010-11 and 2011-12.

(c) Other Australians includes records for which the Indigenous status was Not reported.

(d) Total includes all removals for elective surgery procedures, including but not limited to the procedures listed above.

np Not published. - Nil or rounded to zero.

Source: AIHW (unpublished) linked National Hospital Morbidity Database; AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

Table 11A.24

Waiting times for elective surgery in public hospitals, by State and Territory, by remoteness area (days) (a), (b), (c)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
All hospitals									
2010-11									
50th percentile									
Major cities	42	37	28	31	41	48	77	4	36
Inner regional	56	32	29	27	33	35	63	np	38
Outer regional	61	28	34	29	29	38	np	29	39
Remote	43	36	28	32	28	38	np	33	32
Very remote	27	32	35	27	26	55	np	50	35
90th percentile									
Major cities	316	176	140	162	221	222	367	50	229
Inner regional	345	177	157	138	162	353	370	np	289
Outer regional	349	189	166	165	156	342	np	236	303
Remote	338	195	157	182	150	350	np	173	223
Very remote	233	182	185	156	151	425	np	278	221
2011-12									
50th percentile									
Major cities	46	37	28	30	38	np	59	8	36
Inner regional	58	35	28	28	32	37	66	np	38
Outer regional	65	29	32	31	30	39	46	40	36
Remote	38	35	27	29	26	31	np	39	29
Very remote	46	30	28	33	21	48	0	56	35
90th percentile									
Major cities	322	188	147	161	210	np	283	320	232
Inner regional	349	182	143	152	215	384	291	np	287
Outer regional	350	179	182	160	147	304	290	236	267
Remote	341	216	166	137	119	269	np	174	166
Very remote	315	207	161	165	127	296	0	247	186
2012-13									
50th percentile									
Major cities	45	36	27	31	38	np	51	np	36
Inner regional	57	36	28	30	31	42	43	np	40
Outer regional	62	29	32	31	27	40	np	39	37
Remote	52	28	28	30	21	36	np	40	30
Very remote	62	np	28	30	16	np	np	56	35
90th percentile							•		-
Major cities	326	224	161	160	194	an	269	an	248
Inner regional	343	223	175	156	214	413	231	, np	305

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Outer regional	345	218	218	166	165	403	np	185	293
Remote	344	181	194	132	106	383	np	180	171
Very remote	341	np	214	173	119	np	np	272	222
2013-14									
50th percentile									
Major cities	46	36	28	28	41	np	48	np	36
Inner regional	57	35	28	28	33	45	42	np	40
Outer regional	62	28	29	34	27	45	33	33	37
Remote	54	29	28	30	21	43	np	36	30
Very remote	72	np	30	35	19	np	_	61	41
90th percentile									
Major cities	322	226	190	142	182	np	249	np	249
Inner regional	336	209	166	120	208	401	238	np	294
Outer regional	340	212	265	182	167	406	220	168	295
Remote	350	258	221	133	118	297	np	176	178
Very remote	367	np	320	143	126	np	_	261	229

Waiting times for elective surgery in public hospitals, by State and Territory, by remoteness area (days) (a), (b), (c)

(a) The data presented for this indicator are sourced from linked records in the National Hospital Morbidity Database and National Elective Surgery Waiting Times Data Collection. The linked records represent about 97 per cent of all records in the National Elective Surgery Waiting Times Data Collection for 2010-11 and 2011-12 and about 96 per cent of all records for 2012-13 and 2013-14.

(b) Disaggregation by remoteness area is by the patient's usual residence, not the location of hospital. Data are reported by jurisdiction of hospitalisation, regardless of the jurisdiction of usual residence. Hence, the data represent the waiting times for patients living in each remoteness area (regardless of their jurisdiction of residence) in the reporting jurisdiction.

(c) Data are suppressed where there are fewer than 100 elective surgery admissions in the category.

np Not published. – Nil or rounded to zero.

Source: AIHW (unpublished) linked National Hospital Morbidity Database and National Elective Surgery Waiting Times Data Collection.

Table 11A.24

Table 11A.25

Waiting times for elective surgery in public hospitals, by State and Territory, by SEIFA IRSD quintiles (days) (a), (b), (c)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
All hospitals									
2010-11									
50th percentile									
Quintile 1	52	41	30	29	40	37	61	42	41
Quintile 2	56	35	28	30	40	37	75	39	41
Quintile 3	42	38	29	29	37	34	72	29	35
Quintile 4	43	35	29	31	35	32	78	30	35
Quintile 5	28	30	25	29	35	np	73	34	30
90th percentile									
Quintile 1	338	196	159	170	225	353	370	278	286
Quintile 2	343	180	153	163	211	336	379	237	297
Quintile 3	322	176	146	147	207	352	388	150	209
Quintile 4	319	175	145	168	173	323	367	235	214
Quintile 5	207	150	129	164	183	np	364	223	184
2011-12									
50th percentile									
Quintile 1	56	41	28	34	32	39	64.5	50	40
Quintile 2	59	37	28	29	36	35	52	45	41
Quintile 3	43	38	29	30	31	38	64	38	34
Quintile 4	45	34	28	30	34	36	65	36	34
Quintile 5	32	32	25	30	35	np	57	40	31
90th percentile									
Quintile 1	343	200	154	178	192	322	283	254	285
Quintile 2	346	195	158	150	207	304	298	223	290
Quintile 3	321	185	151	155	176	430	305	186	210
Quintile 4	318	183	145	159	182	462	289	225	204
Quintile 5	215	156	142	161	170	np	277	229	184
2012-13									
50th percentile									
Quintile 1	56	40	29	29	34	41	37	50	41
Quintile 2	55	37	29	33	33	42	48	40	39
Quintile 3	47	36	28	30	33	40	52	40	35
Quintile 4	45	35	28	31	35	35	52	41	35
Quintile 5	35	29	24	29	32	38	49	37	31
90th percentile									
Quintile 1	342	245	188	160	196	409	220	258	301
Quintile 2	340	224	186	167	176	387	261	175	282

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Quintile 3	335	221	154	155	176	451	289	177	246
Quintile 4	320	217	163	162	179	326	273	189	230
Quintile 5	273	203	154	152	167	305	256	170	210
2013-14									
50th percentile									
Quintile 1	56	39	29	29	35	47	38	54	42
Quintile 2	55	36	28	32	36	47	42	35	39
Quintile 3	48	36	28	29	34	42	47	34	35
Quintile 4	44	34	28	28	38	40	49	35	35
Quintile 5	36	29	25	28	33	38	44	31	31
90th percentile									
Quintile 1	334	235	222	136	189	401	265	252	296
Quintile 2	335	222	207	148	185	430	238	167	280
Quintile 3	330	228	175	138	168	448	247	146	249
Quintile 4	317	216	182	149	169	292	255	173	229
Quintile 5	270	194	185	140	145	263	240	162	206

Waiting times for elective surgery in public hospitals, by State and Territory, by SEIFA IRSD quintiles (days) (a), (b),

(a) The data presented for this indicator are sourced from linked records in the National Hospital Morbidity Database and National Elective Surgery Waiting Times Data Collection. The linked records represent about 97 per cent of all records in the National Elective Surgery Waiting Times Data Collection for 2010-11 and 2011-12 and about 96 per cent of all records for 2012-13 and 2013-14.

(b) Socio-Economic Indexes for Areas (SEIFA) quintiles are based on the ABS Index of Relative Socio-Economic Disadvantage (IRSD), with quintile 1 being the most disadvantaged and quintile 5 being the least disadvantaged. Each SEIFA quintile represents approximately 20 per cent of the national population, but does not necessarily represent 20 per cent of the population in each state or territory. Disaggregation by SEIFA is by the patient's usual residence, not the location of the hospital. Data are reported by jurisdiction of hospitalisation, regardless of the jurisdiction of usual residence. Hence, the data represent the waiting times for patients in each SEIFA quintile (regardless of their jurisdiction of residence) in the reporting jurisdiction.

- (c) Data are suppressed where there are fewer than 100 elective surgery admissions in the category. np Not published.
- *Source:* AIHW (unpublished) linked National Hospital Morbidity Database and National Elective Surgery Waiting Times Data Collection.

Table 11A.25

	NSW	Vic G	Qld (a)	WA	SA	Tas	ACT	NT	Aust
2005-06									
Cataract extraction									
Days waited at 50th percentile	161	49	41	83	96	389	182	246	93
Days waited at 90th percentile	368	225	272	293	314	566	496	464	342
% waited more than 365 days	10.5	0.8	4.2	5.9	4.5	50.8	22.7	21.6	7.5
Cholecystectomy									
Days waited at 50th percentile	50	48	41	31	29	47	48	71	45
Days waited at 90th percentile	261	210	138	175	96	264	169	568	211
% waited more than 365 days	4.4	3.3	1.5	3.3	_	4.9	6.4	15.0	3.4
Coronary artery bypass graft									
Days waited at 50th percentile	16	10	8	20	25	45	22		15
Days waited at 90th percentile	90	159	93	62	79	138	98		100
% waited more than 365 days	_	0.2	0.1	-	_	-	-		0.1
Cystoscopy									
Days waited at 50th percentile	24	21	32	23	35	38	55	51	25
Days waited at 90th percentile	141	159	140	198	137	180	216	211	155
% waited more than 365 days	1.8	2.8	1.7	4.8	3.5	2.7	2.9	5.0	2.5
Haemorrhoidectomy									
Days waited at 50th percentile	54	70	42	32	47	53	70	np	51
Days waited at 90th percentile	292	366	171	322	105	353	379	np	286
% waited more than 365 days	5.3	10.0	3.3	8.3	_	8.5	12.5	np	6.3
Hysterectomy									
Days waited at 50th percentile	41	40	39	26	54	48	49	47	40
Days waited at 90th percentile	209	161	110	90	138	184	276	372	157
% waited more than 365 days	3.4	1.9	0.7	0.2	0.2	1.3	4.2	11.6	2.1
Inguinal herniorrhaphy									
Days waited at 50th percentile	51	56	41	24	44	41	47	71	48
Days waited at 90th percentile	259	257	133	148	142	308	202	517	233
% waited more than 365 days	3.5	5.6	2.1	3.1	0.8	5.3	3.3	17.9	3.8
Myringoplasty									
Days waited at 50th percentile	190	83	60	99	72	69	631	364	98
Days waited at 90th percentile	574	361	376	440	367	1 903	1 000	1 144	463
% waited more than 365 days	26.7	9.4	10.2	10.4	10.0	38.9	61.1	45.7	16.3
Myringotomy									
Days waited at 50th percentile	40	34	29	75	38	23	144	30	37
Days waited at 90th percentile	210	107	118	220	117	153	329	187	139
% waited more than 365 days	1.8	0.2	2.7	0.3	0.2	_	6.5	_	1.1
Prostatectomy									
Days waited at 50th percentile	48	21	28	25	50	41	52	62	35
Days waited at 90th percentile	281	278	126	116	324	70	239	250	246
% waited more than 365 days	6.0	7.8	3.0	1.5	7.5	_	3.9	9.1	5.9

Table 11A.26Elective surgery waiting times, by indicator procedure

	NSW	Vic C	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Septoplasty									
Days waited at 50th percentile	266	96	66	147	130	np	312	130	128
Days waited at 90th percentile	613	430	945	503	522	np	847	468	542
% waited more than 365 days	32.9	14.7	19.0	16.2	20.1	np	41.8	19.4	22.4
Tonsillectomy									
Days waited at 50th percentile	129	56	40	119	74	57	203	118	72
Days waited at 90th percentile	406	215	182	390	231	648	894	389	336
% waited more than 365 days	13.6	3.9	3.9	11.3	2.0	26.5	30.3	13.3	8.1
Total hip replacement									
Days waited at 50th percentile	119	154	61	99	106	238	149	120	111
Days waited at 90th percentile	418	408	187	359	418	552	477	345	406
% waited more than 365 days	16.0	13.0	3.3	9.2	14.9	32.2	16.8	8.3	13.3
Total knee replacement									
Days waited at 50th percentile	242	188	74	138	193	326	219	137	178
Days waited at 90th percentile	519	463	287	498	505	639	633	1,060	492
% waited more than 365 days	29.1	18.6	6.4	20.0	26.0	41.0	29.6	22.2	23.1
Varicose veins stripping and ligation									
Days waited at 50th percentile	70	182	71	33	203	52	241	352	98
Days waited at 90th percentile	358	726	699	416	504	252	927	635	596
% waited more than 365 days	9.5	29.1	19.9	10.3	29.4	3.9	46.3	47.6	19.6
Not available/Not stated									
Days waited at 50th percentile	27	26	21	23	32	28	36	22	25
Days waited at 90th percentile	191	195	109	167	176	253	290	237	174
% waited more than 365 days	3.3	4.1	1.6	3.6	3.7	5.7	6.7	5.6	3.3
Total									
Days waited at 50th percentile	36	32	25	28	38	34	61	30	32
Days waited at 90th percentile	291	224	127	205	212	332	372	313	237
% waited more than 365 days	5.4	4.5	2.1	4.3	4.2	8.7	10.3	7.7	4.6
2006-07									
Cataract extraction									
Days waited at 50th percentile	152	50	40	85	96	111	177	320	93
Days waited at 90th percentile	343	237	292	297	288	625	516	641	330
% waited more than 365 days	3.9	0.8	5.8	6.3	3.9	35.7	29.3	40.3	5.0
Cholecystectomy									
Days waited at 50th percentile	47	45	38	32	36	61	71	111	43
Days waited at 90th percentile	202	170	133	279	107	258	239	503	182
% waited more than 365 days	1.2	1.8	1.1	5.2	_	6.4	2.9	14.1	1.7
Coronary artery bypass graft									
Days waited at 50th percentile	15	9	15	26	24	43	19		17
Days waited at 90th percentile	76	80	91	67	83	196	77		88
% waited more than 365 days	0.1	0.2	0.1	_	_	0.4	-		0.1

Table 11A.26Elective surgery waiting times, by indicator procedure

	NSW	Vic C	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Cystoscopy									
Days waited at 50th percentile	25	21	29	16	42	35	66	48	25
Days waited at 90th percentile	151	141	168	167	195	146	257	260	157
% waited more than 365 days	1.0	2.0	3.1	3.4	5.1	0.9	4.0	7.5	2.1
Haemorrhoidectomy									
Days waited at 50th percentile	44	53	42	36	32	94	81	np	44
Days waited at 90th percentile	237	265	201	359	158	298	160	np	241
% waited more than 365 days	2.1	3.7	4.8	8.2	0.7	8.8	-	np	3.3
Hysterectomy									
Days waited at 50th percentile	45	43	36	32	52	62	53	32	43
Days waited at 90th percentile	204	146	116	118	154	241	252	129	165
% waited more than 365 days	1.0	1.1	1.2	0.4	0.4	3.2	4.4	4.8	1.1
Inguinal herniorrhaphy									
Days waited at 50th percentile	48	45	40	32	47	77	79	77	45
Days waited at 90th percentile	231	198	168	232	141	424	224	362	217
% waited more than 365 days	1.2	2.4	2.4	5.0	1.5	13.6	1.4	9.5	2.4
Myringoplasty									
Days waited at 50th percentile	125	62	62	143	186	154	252	440	93
Days waited at 90th percentile	354	278	379	485	434	1 106	952	863	378
% waited more than 365 days	6.5	6.2	11.0	14.8	22.6	28.6	35.7	58.3	11.4
Myringotomy									
Days waited at 50th percentile	42	28	38	68	49	37	61	13	39
Days waited at 90th percentile	232	92	150	301	133	114	321	116	152
% waited more than 365 days	1.1	0.2	1.1	5.5	0.6	_	6.1	5.0	1.3
Prostatectomy									
Days waited at 50th percentile	44	23	28	23	55	51	30	45	35
Days waited at 90th percentile	223	225	128	122	232	83	218	441	206
% waited more than 365 days	2.6	5.2	1.9	1.9	4.3	-	5.1	15.4	3.4
Septoplasty									
Days waited at 50th percentile	203	75	56	159	129	np	167	205	113
Days waited at 90th percentile	370	376	545	561	354	np	851	1 814	405
% waited more than 365 days	11.4	10.7	16.9	19.1	9.5	np	29.4	42.9	13.6
Tonsillectomy									
Days waited at 50th percentile	123	53	42	112	80	117	194	154	75
Days waited at 90th percentile	345	199	183	461	364	1 278	943	683	332
% waited more than 365 days	4.3	2.0	3.8	17.5	9.8	35.5	35.8	20.2	6.1
Total hip replacement									
Days waited at 50th percentile	134	132	62	83	111	244	140	164	106
Days waited at 90th percentile	356	361	245	326	468	617	330	413	358
% waited more than 365 days	5.9	9.4	5.3	7.1	16.5	38.3	8.1	27.3	8.6
Total knee replacement									

Table 11A.26	Elective surgery waiting times	, by indicator procedure
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	NSW	Vic G	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 50th percentile	221	170	74	115	171	392	233	203	162
Days waited at 90th percentile	365	437	343	399	559	654	527	434	390
% waited more than 365 days	9.9	15.6	9.0	12.0	28.5	54.0	24.1	36.4	13.4
Varicose veins stripping and ligation									
Days waited at 50th percentile	59	109	77	51	284	39	218	305	83
Days waited at 90th percentile	230	431	770	336	747	254	957	1,269	426
% waited more than 365 days	1.9	14.0	22.6	8.9	35.5	3.3	41.3	46.7	12.8
Not available/Not stated									
Days waited at 50th percentile	26	26	21	24	33	32	38	26	26
Days waited at 90th percentile	184	189	114	183	163	280	239	246	174
% waited more than 365 days	1.2	3.3	1.8	3.8	2.7	6.9	5.1	5.9	2.4
Total									
Days waited at 50th percentile	35	30	25	29	40	38	63	35	32
Days waited at 90th percentile	260	208	142	225	206	343	364	370	226
% waited more than 365 days	1.9	3.3	2.5	4.6	3.9	9.2	9.9	10.2	3.1
2007-08									
Cataract extraction									
Days waited at 50th percentile	168	43	48	59	73	417	175	184	87
Days waited at 90th percentile	340	231	317	265	225	737	484	498	326
% waited more than 365 days	2.9	1.7	6.0	3.3	1.2	51.5	18.5	20.1	4.3
Cholecystectomy									
Days waited at 50th percentile	53	50	37	33	50	78	83	76	47
Days waited at 90th percentile	202	194	117	194	154	420	227	384	188
% waited more than 365 days	0.7	1.4	0.7	1.8	0.6	13.8	1.8	10.5	1.4
Coronary artery bypass graft									
Days waited at 50th percentile	14	11	9	24	20	31	13		14
Days waited at 90th percentile	102	151	67	56	113	140	84		97
% waited more than 365 days	0.1	0.2	0.2	_	_	0.8	_		0.2
Cystoscopy									
Days waited at 50th percentile	26	21	33	20	35	49	51	52	26
Days waited at 90th percentile	156	163	137	146	119	174	279	181	157
% waited more than 365 days	0.9	2.0	3.0	3.1	1.1	2.4	4.0	3.5	1.8
Haemorrhoidectomy									
Days waited at 50th percentile	50	65	37	39	48	68	72	79	50
Days waited at 90th percentile	249	260	167	245	168	440	168	307	245
% waited more than 365 days	1.9	4.2	2.5	2.9	1.7	12.5	_	6.1	2.8
Hysterectomy									
Days waited at 50th percentile	52	52	36	42	54	66	85	78	49
Days waited at 90th percentile	239	161	121	161	167	221	308	158	192
% waited more than 365 days	1.8	1.2	0.7	1.1	0.8	3.5	4.1	3.4	1.4
Inguinal herniorrhaphy									

Table 11A.26	Elective surger	y waiting times,	by indicator	procedure
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	NSW	Vic C	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 50th percentile	56	52	40	35	51	98	90	74	50
Days waited at 90th percentile	231	232	145	196	201	424	237	461	225
% waited more than 365 days	0.8	4.1	0.9	1.5	2.4	15.5	1.8	11.5	2.2
Myringoplasty									
Days waited at 50th percentile	177	63	62	166	200	441	417	406	104
Days waited at 90th percentile	365	322	358	408	551	1 432	860	1 043	411
% waited more than 365 days	9.8	5.9	9.9	15.8	32.2	60.0	64.0	55.6	14.5
Myringotomy									
Days waited at 50th percentile	63	39	36	73	57	44	94	44	48
Days waited at 90th percentile	315	113	168	355	159	150	418	106	182
% waited more than 365 days	2.4	0.5	0.9	9.4	0.7	_	13.8	3.6	2.4
Prostatectomy									
Days waited at 50th percentile	47	22	36	28	58	39	45	50	36
Days waited at 90th percentile	232	234	155	105	217	135	178	160	203
% waited more than 365 days	1.7	5.6	3.0	0.9	2.5	-	3.0	_	3.0
Septoplasty									
Days waited at 50th percentile	224	105	68	156	148	507	196	153	141
Days waited at 90th percentile	369	364	625	382	459	1 557	645	1 913	389
% waited more than 365 days	11.3	9.7	14.5	12.3	18.6	60.4	32.4	21.1	13.1
Tonsillectomy									
Days waited at 50th percentile	148	67	40	146	109	96	289	95	88
Days waited at 90th percentile	350	271	188	443	399	539	677	385	349
% waited more than 365 days	4.1	2.9	3.8	18.0	14.3	15.7	43.2	11.2	7.1
Total hip replacement									
Days waited at 50th percentile	134	121	62	84	114	294	185	129	107
Days waited at 90th percentile	357	405	230	246	484	679	478	928	359
% waited more than 365 days	6.3	12.7	3.3	3.1	16.4	39.6	21.3	21.7	8.9
Total knee replacement									
Days waited at 50th percentile	235	166	77	118	207	381	226	292	160
Days waited at 90th percentile	367	505	294	307	656	762	496	618	386
% waited more than 365 days	10.5	18.7	6.9	5.7	34.9	53.9	25.2	37.5	13.6
Varicose veins stripping and ligation									
Days waited at 50th percentile	71	140	57	66	258	46	401	123	91
Days waited at 90th percentile	290	480	353	397	603	331	867	987	430
% waited more than 365 days	2.7	20.3	9.4	12.9	34.3	9.1	53.6	27.1	13.8
Not available/Not stated									
Days waited at 50th percentile	27	27	22	25	35	28	42	28	27
Days waited at 90th percentile	200	203	113	160	175	263	261	229	181
% waited more than 365 days	1.2	3.4	1.8	2.2	2.7	6.2	6.1	5.6	2.3
Total									
Days waited at 50th percentile	39	33	27	30	42	36	72	43	34

Table 11A.26	Elective surger	y waiting times,	by indicator	procedure
	Elective Surger	y waiting times,	by indicator	procedu

Table 11A.26	Elective surgery waiting times, by indicator procedure

	NSW	Vic G	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 90th percentile	278	221	137	206	208	369	372	337	235
% waited more than 365 days	1.8	3.6	2.3	3.0	3.9	10.1	10.3	8.6	3.0
2008-09									
Cataract extraction									
Days waited at 50th percentile	168	56	42	49	59	197	121	146	84
Days waited at 90th percentile	348	190	224	190	259	570	339	372	320
% waited more than 365 days	3.8	1.0	2.2	0.8	1.3	30.4	8.8	10.2	3.6
Cholecystectomy									
Days waited at 50th percentile	53	47	40	32	44	59	85	82	47
Days waited at 90th percentile	189	175	117	149	148	426	226	253	170
% waited more than 365 days	1.8	1.5	0.7	0.9	0.5	14.1	3.5	4.9	1.8
Coronary artery bypass graft									
Days waited at 50th percentile	15	15	10	15	17	29	11		14
Days waited at 90th percentile	80	184	74	35	119	142	51		93
% waited more than 365 days	_	1.3	0.1	_	0.2	_	-		0.4
Cystoscopy									
Days waited at 50th percentile	26	19	33	22	35	36	80	49	25
Days waited at 90th percentile	118	126	145	161	100	158	394	213	133
% waited more than 365 days	0.8	1.2	1.4	2.5	1.1	1.2	12.1	3.0	1.5
Haemorrhoidectomy									
Days waited at 50th percentile	51	68	42	30	38	204	84	73	51
Days waited at 90th percentile	191	248	166	178	179	591	164	318	216
% waited more than 365 days	1.6	5.0	2.1	1.4	3.4	30.8	-	8.0	3.3
Hysterectomy									
Days waited at 50th percentile	50	48	41	56	50	55	77	56	48
Days waited at 90th percentile	215	141	119	160	184	280	235	208	171
% waited more than 365 days	1.6	0.6	0.5	1.1	1.0	4.3	3.5	1.1	1.2
Inguinal herniorrhaphy									
Days waited at 50th percentile	58	52	47	32	48	68	87	80	52
Days waited at 90th percentile	241	214	145	156	217	622	272	206	218
% waited more than 365 days	2.3	3.4	1.2	0.9	1.1	22.7	5.7	1.5	3.0
Myringoplasty									
Days waited at 50th percentile	190	82	70	101	153	71	273	82	92
Days waited at 90th percentile	366	316	328	381	451	450	689	593	370
% waited more than 365 days	10.9	6.9	8.1	11.4	16.3	15.0	40.0	16.2	10.8
Myringotomy									
Days waited at 50th percentile	45	43	33	58	48	49	119	35	44
Days waited at 90th percentile	195	120	119	212	109	154	353	128	141
% waited more than 365 days	1.1	0.3	1.2	2.5	0.4	1.0	8.9	2.5	1.2
Prostatectomy									
Days waited at 50th percentile	55	23	40	28	56	51	42	108	41

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	NSW	Vic C	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 90th percentile	182	227	121	72	136	109	467	216	172
% waited more than 365 days	2.2	4.8	1.7	0.1	2.4	-	13.3	_	2.8
Septoplasty									
Days waited at 50th percentile	237	86	69	110	106	136	420	105	128
Days waited at 90th percentile	369	353	413	336	337	909	728	1 203	378
% waited more than 365 days	12.3	8.5	12.6	8.6	7.7	29.0	58.5	30.3	12.6
Tonsillectomy									
Days waited at 50th percentile	145	80	48	101	74	113	346	66	85
Days waited at 90th percentile	361	281	168	301	277	244	560	413	335
% waited more than 365 days	8.2	2.6	3.5	5.8	1.8	7.4	46.1	11.2	5.7
Total hip replacement									
Days waited at 50th percentile	125	107	68	68	102	370	170	59	100
Days waited at 90th percentile	364	348	242	218	374	757	489	391	364
% waited more than 365 days	8.9	9.2	4.0	1.8	11.0	50.5	22.0	12.5	9.6
Total knee replacement									
Days waited at 50th percentile	223	143	86	83	182	493	249	172	147
Days waited at 90th percentile	376	463	343	271	429	825	589	409	393
% waited more than 365 days	14.0	17.1	7.9	4.2	19.0	69.9	37.3	11.1	14.9
Varicose veins stripping and ligation									
Days waited at 50th percentile	69	110	55	91	116	104	298	118	87
Days waited at 90th percentile	270	486	275	393	344	584	749	524	373
% waited more than 365 days	2.2	17.0	5.9	12.4	7.9	13.9	35.4	21.1	10.6
Not available/Not stated									
Days waited at 50th percentile	28	25	22	26	29	32	44	25	26
Days waited at 90th percentile	194	172	113	149	172	315	256	181	168
% waited more than 365 days	1.7	2.6	1.5	1.9	2.4	8.4	6.3	3.9	2.3
Total									
Days waited at 50th percentile	39	31	27	31	36	44	75	40	33
Days waited at 90th percentile	283	194	133	174	207	448	378	256	220
% waited more than 365 days	2.5	2.9	1.8	2.0	2.7	13.1	10.6	5.6	2.9
2009-10									
Cataract extraction									
Days waited at 50th percentile	211	63	37	41	61	100	162	123	86
Days waited at 90th percentile	363	228	224	183	313	297	371	341	336
% waited more than 365 days	8.4	1.4	2.2	0.5	1.6	4.6	10.9	8.7	4.3
Cholecystectomy									
Days waited at 50th percentile	62	50	40	31	47	76	72	65	51
Days waited at 90th percentile	233	156	138	171	117	562	273	259	186
% waited more than 365 days	2.5	1.2	0.8	1.6	0.5	16.5	6.6	_	2.2
Coronary artery bypass graft									
Days waited at 50th percentile	19	23	5	20	12	16	16		15

Table 11A.26	Elective surgery	v waiting times.	by indicator	procedure
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	NSW	Vic G	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 90th percentile	69	122	53	70	132	75	55		80
% waited more than 365 days	_	2.7	_	_	0.3	_	_		0.7
Cystoscopy									
Days waited at 50th percentile	25	22	30	28	30	26	85	88	25
Days waited at 90th percentile	130	108	117	162	90	103	274	247	126
% waited more than 365 days	1.3	0.7	1.5	2.5	0.2	0.4	5.4	6.5	1.3
Haemorrhoidectomy									
Days waited at 50th percentile	68	77	60	33	46	51	111	69	66
Days waited at 90th percentile	284	245	190	220	189	931	320	315	260
% waited more than 365 days	2.0	4.3	3.7	2.9	0.5	21.3	8.3	6.8	3.5
Hysterectomy									
Days waited at 50th percentile	52	52	39	49	56	59	70	89	50
Days waited at 90th percentile	284	149	134	150	176	259	275	263	196
% waited more than 365 days	3.6	0.4	1.1	0.1	0.2	4.3	4.3	2.6	1.9
Inguinal herniorrhaphy									
Days waited at 50th percentile	72	52	47	37	50	63	88	75	57
Days waited at 90th percentile	319	170	155	198	162	461	270	265	250
% waited more than 365 days	4.3	1.9	1.6	0.8	0.3	13.3	3.9	5.0	3.1
Myringoplasty									
Days waited at 50th percentile	291	85	66	100	132	56	372	78	103
Days waited at 90th percentile	418	294	280	350	386	907	708	597	382
% waited more than 365 days	20.9	5.1	5.5	7.8	15.7	17.1	57.1	22.1	12.5
Myringotomy									
Days waited at 50th percentile	71	48	34	59	50	50	148	31	48
Days waited at 90th percentile	319	147	120	149	108	137	376	134	151
% waited more than 365 days	5.0	0.6	0.9	0.6	0.3	-	11.0	-	1.2
Prostatectomy									
Days waited at 50th percentile	61	31	40	41	56	55	71	109	47
Days waited at 90th percentile	227	198	179	111	114	127	672	462	188
% waited more than 365 days	3.7	2.2	4.6	0.1	0.6	-	14.0	13.9	2.9
Septoplasty									
Days waited at 50th percentile	311	104	56	81	98	153	373	173	144
Days waited at 90th percentile	460	381	368	317	342	931	676	403	413
% waited more than 365 days	28.4	11.0	10.3	7.0	3.9	25.6	52.8	10.3	16.3
Tonsillectomy									
Days waited at 50th percentile	220	86	53	76	77	73	331	143	91
Days waited at 90th percentile	387	318	213	181	331	247	498	474	357
% waited more than 365 days	15.7	6.0	4.0	1.3	3.9	3.8	43.0	12.7	8.4
Total hip replacement									
Days waited at 50th percentile	167	119	69	78	120	291	222	134	116
Days waited at 90th percentile	391	352	269	209	327	740	505	360	373

 Table 11A.26
 Elective surgery waiting times, by indicator procedure

Table 11A.26	Elective surger	y waiting times,	by indicator	procedure

	NSW	Vic G	Ωld (a)	WA	SA	Tas	ACT	NT	Aust
% waited more than 365 days	16.2	8.9	5.2	1.7	1.3	40.2	28.1	6.9	11.1
Total knee replacement									
Days waited at 50th percentile	301	155	93	100	162	431	366	172	180
Days waited at 90th percentile	415	417	368	277	337	896	568	494	414
% waited more than 365 days	24.6	14.5	10.3	5.9	1.2	59.6	50.0	15.0	18.1
Varicose veins stripping and ligation									
Days waited at 50th percentile	77	119	70	70	144	113	254	119	96
Days waited at 90th percentile	338	474	386	308	343	680	435	471	389
% waited more than 365 days	5.6	19.9	13.4	6.1	5.3	20.9	30.7	11.4	12.8
Not available/Not stated									
Days waited at 50th percentile	29	28	23	27	29	29	42	30	28
Days waited at 90th percentile	258	169	128	144	147	283	275	223	184
% waited more than 365 days	3.2	2.5	2.2	1.4	0.9	7.2	6.1	4.5	2.7
Total									
Days waited at 50th percentile	44	36	27	32	36	36	73	44	35
Days waited at 90th percentile	330	197	150	161	189	332	357	271	246
% waited more than 365 days	4.9	2.8	2.5	1.5	1.1	8.7	9.5	5.8	3.5
2010-11									
Cataract extraction									
Days waited at 50th percentile	227	57	48	35	87	246	140	126	90
Days waited at 90th percentile	361	196	333	159	349	435	300	285	343
% waited more than 365 days	6.3	0.6	3.7	0.4	6.1	27.3	5.1	3.3	4.1
Cholecystectomy									
Days waited at 50th percentile	61	50	52	28	49	68	70	68	54
Days waited at 90th percentile	240	137	141	163	99	454	261	234	171
% waited more than 365 days	2.1	0.9	0.4	1.9	0.2	14.7	3.4	3.3	1.8
Coronary artery bypass graft									
Days waited at 50th percentile	16	22	7	14	23	28	13		17
Days waited at 90th percentile	77	87	58	63	88	86	49		75
% waited more than 365 days	0.2	0.2	-	-	0.5	0.5	-		0.2
Cystoscopy									
Days waited at 50th percentile	23	23	28	27	35	28	73	83	25
Days waited at 90th percentile	105	99	126	176	98	112	380	224	115
% waited more than 365 days	1.2	0.6	0.7	2.6	0.4	0.6	11.1	4.4	1.3
Haemorrhoidectomy									
Days waited at 50th percentile	66	63	61	34	55	33	126	60	60
Days waited at 90th percentile	310	248	155	212	220	366	286	250	255
% waited more than 365 days	3.8	4.0	1.0	3.6	2.2	11.1	_	_	3.4
Hysterectomy									
Days waited at 50th percentile	55	49	40	43	54	48	55	71	49
Days waited at 90th percentile	300	137	141	127	169	210	218	224	201

	NSW	Vic G	Qld (a)	WA	SA	Tas	ACT	NT	Aust
% waited more than 365 days	3.6	0.4	1.1	0.1	0.2	1.4	3.3	-	1.7
Inguinal herniorrhaphy									
Days waited at 50th percentile	70	54	58	33	43	54	82	58	57
Days waited at 90th percentile	329	161	159	168	136	587	290	241	259
% waited more than 365 days	3.3	1.3	0.7	2.3	1.0	15.7	5.2	5.0	2.6
Myringoplasty									
Days waited at 50th percentile	316	84	68	90	182	180	317	147	108
Days waited at 90th percentile	383	356	190	246	354	694	672	539	369
% waited more than 365 days	19.0	9.7	1.1	4.9	7.3	21.7	46.7	23.2	10.7
Myringotomy									
Days waited at 50th percentile	68	49	35	43	48	119	164	22	47
Days waited at 90th percentile	297	139	108	114	110	197	384	106	139
% waited more than 365 days	2.9	0.6	0.2	1.0	_	1.6	11.6	-	0.9
Prostatectomy									
Days waited at 50th percentile	62	29	45	33	49	82	82	56	47
Days waited at 90th percentile	222	174	169	119	91	191	749	154	170
% waited more than 365 days	3.1	2.9	1.4	0.3	0.8	_	23.4	2.0	2.5
Septoplasty									
Days waited at 50th percentile	312	110	58	94	137	231	404	277	159
Days waited at 90th percentile	385	384	263	349	301	721	894	489	382
% waited more than 365 days	18.7	12.2	2.8	9.4	2.5	31.9	55.0	36.4	13.7
Tonsillectomy									
Days waited at 50th percentile	192	97	56	78	71	120	336	64	94
Days waited at 90th percentile	370	330	183	210	263	302	637	385	351
% waited more than 365 days	11.6	5.3	0.9	1.7	0.9	3.3	42.4	13.1	6.5
Total hip replacement									
Days waited at 50th percentile	149	98	78	80	118	194	253	148	108
Days waited at 90th percentile	363	323	273	237	312	635	581	273	357
% waited more than 365 days	8.0	6.9	4.2	2.9	3.3	33.2	28.6	-	7.6
Total knee replacement									
Days waited at 50th percentile	295	133	109	94	136	377	328	213	173
Days waited at 90th percentile	372	382	350	306	351	717	585	404	376
% waited more than 365 days	13.8	11.7	7.7	5.1	5.7	51.0	42.7	28.8	12.6
Varicose veins stripping and ligation									
Days waited at 50th percentile	101	104	63	68	204	85	319	94	100
Days waited at 90th percentile	350	434	305	274	411	421	584	462	368
% waited more than 365 days	5.3	13.8	4.1	4.8	18.9	19.4	33.8	11.1	10.2
Not available/Not stated									
Days waited at 50th percentile	31	29	25	27	29	29	41	24	28
Days waited at 90th percentile	276	164	126	143	153	272	305	165	184
% waited more than 365 days	2.6	2.4	1.0	1.5	1.6	7.1	7.0	2.9	2.2

Table 11A.26 Elective surg	gery waiting time	es, by indicator	procedure
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Table 11A.26	Elective surge	ery waiting	times, by	y indicator	procedure
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	NSW	Vic G	∂ld (a)	WA	SA	Tas	ACT	NT	Aust
Total									
Days waited at 50th percentile	47	36	29	29	38	38	76	33	36
Days waited at 90th percentile	333	182	148	159	208	359	378	223	252
% waited more than 365 days	3.6	2.5	1.3	1.6	2.0	9.6	10.8	3.9	2.9
2011-12									
Cataract extraction									
Days waited at 50th percentile	225	61	51	38	78	244	162	170	91
Days waited at 90th percentile	359	192	363	191	323	551	291	280	344
% waited more than 365 days	5.0	0.5	9.7	0.8	2.3	35.2	1.1	3.1	4.0
Cholecystectomy									
Days waited at 50th percentile	60	54	44	28	42	89	57	63	51
Days waited at 90th percentile	252	161	127	148	104	521	167	267	176
% waited more than 365 days	2.2	1.4	0.4	2.3	0.6	18.0	0.7	3.2	2.0
Coronary artery bypass graft									
Days waited at 50th percentile	23	18	8	25	18	21	20		16
Days waited at 90th percentile	85	83	56	78	84	72	70		76
% waited more than 365 days	0.1	_	_	_	_	_	_		0.1
Cystoscopy									
Days waited at 50th percentile	25	21	24	29	32	27	55	48	25
Days waited at 90th percentile	101	97	93	176	93	132	230	166	108
% waited more than 365 days	0.6	0.5	1.1	2.9	0.4	1.6	2.2	2.6	1.0
Haemorrhoidectomy									
Days waited at 50th percentile	70	63	52	34	36	52	83	131	57
Days waited at 90th percentile	304	263	154	181	120	781	306	228	245
% waited more than 365 days	3.3	4.1	1.3	2.8	0.5	25.4	2.3	0.5	3.2
Hysterectomy									
Days waited at 50th percentile	58	57	55	39	40	53	60	74	53
Days waited at 90th percentile	307	171	167	120	174	200	217	158	207
% waited more than 365 days	3.2	1.6	1.2	0.2	0.2	1.4	1.5	1.8	1.8
Inguinal herniorrhaphy									
Days waited at 50th percentile	73	60	54	29	33	58	73	73	57
Days waited at 90th percentile	342	175	152	151	142	516	198	283	277
% waited more than 365 days	4.1	1.3	1.1	2.7	1.4	14.9	1.6	7.4	3.1
Myringoplasty									
Days waited at 50th percentile	314	108	82	84	63	130	399	92	106
Days waited at 90th percentile	376	355	290	259	295	702	588	399	364
% waited more than 365 days	18.8	8.7	4.1	2.0	2.6	23.5	56.3	12.5	9.5
Myringotomy									
Days waited at 50th percentile	76	49	31	48	43	91	116	43	49
Days waited at 90th percentile	322	144	110	123	98	194	270	122	145
% waited more than 365 days	2.6	1.6	1.1	0.2	0.5	_	2.0	1.4	1.1

	NSW	Vic G	0 <i>ld</i> (a)	WA	SA	Tas	ACT	NT	Aust
Prostatectomy									
Days waited at 50th percentile	56	33	38	34	36	46	45	55	42
Days waited at 90th percentile	178	187	139	135	90	97	188	106	160
% waited more than 365 days	1.7	2.3	1.4	1.9	0.8	_	3.6	-	1.7
Septoplasty									
Days waited at 50th percentile	320	101	60	99	133	200	323	110	160
Days waited at 90th percentile	372	370	298	358	316	601	552	414	370
% waited more than 365 days	16.0	11.0	4.7	9.0	2.9	22.9	39.6	18.5	11.8
Tonsillectomy									
Days waited at 50th percentile	221	98	61	78	64	103	177	73	97
Days waited at 90th percentile	370	333	253	243	254	336	335	301	358
% waited more than 365 days	13.5	6.3	3.5	3.3	1.7	5.1	5.4	4.3	7.2
Total hip replacement									
Days waited at 50th percentile	193	99	81	95	130	229	193	98	116
Days waited at 90th percentile	365	288	285	266	337	669	434	233	357
% waited more than 365 days	9.6	4.8	4.6	3.4	6.1	30.7	18.6	3.0	7.2
Total knee replacement									
Days waited at 50th percentile	303	123	120	119	173	476	216	123	184
Days waited at 90th percentile	372	343	362	342	362	833	444	490	371
% waited more than 365 days	13.7	8.0	9.2	8.7	8.9	52.2	20.7	14.3	11.6
Varicose veins stripping and ligation									
Days waited at 50th percentile	100	112	77	66	119	66	256	236	103
Days waited at 90th percentile	343	417	356	379	363	667	660	562	365
% waited more than 365 days	3.7	13.3	6.9	11.5	8.2	23.1	33.2	35.9	10.0
Not available/Not stated									
Days waited at 50th percentile	33	29	23	27	28	30	33	27	28
Days waited at 90th percentile	280	175	122	129	137	264	265	158	181
% waited more than 365 days	2.4	2.4	1.2	1.3	1.2	6.7	5.8	3.0	2.1
Total									
Days waited at 50th percentile	49	36	27	30	34	38	63	39	36
Days waited at 90th percentile	335	189	147	159	191	348	296	219	251
% waited more than 365 days	3.4	2.4	2.0	1.7	1.5	9.4	6.2	3.5	2.7
2012-13									
Cataract extraction									
Days waited at 50th percentile	232	52	44	45	82	275	157	156	91
Days waited at 90th percentile	355	249	219	208	302	753	305	308	338
% waited more than 365 days	3.2	0.8	3.3	1.1	2.5	40.3	0.6	6.6	3.1
Cholecystectomy									
Days waited at 50th percentile	56	60	46	29	30	71	63	58	50
Days waited at 90th percentile	235	188	141	112	90	399	217	170	181
% waited more than 365 days	1.7	1.8	0.9	0.6	0.1	13.0	_	3.4	1.7

Table 11A.26Elective surgery waiting times, by indicator procedure

	NSW	Vic C	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Coronary artery bypass graft									
Days waited at 50th percentile	27	20	8	13	15	45	7		16
Days waited at 90th percentile	85	85	69	43	55	134	56		77
% waited more than 365 days	0.2	0.3	0.2	_	_	-	-		0.2
Cystoscopy									
Days waited at 50th percentile	25	21	24	22	30	34	34	50	23
Days waited at 90th percentile	104	96	100	136	97	182	168	158	108
% waited more than 365 days	0.6	0.5	1.5	2.2	0.5	1.8	0.5	3.2	0.9
Haemorrhoidectomy									
Days waited at 50th percentile	67	79	56	36	19	68	86	75	58
Days waited at 90th percentile	310	284	210	121	90	754	235	226	257
% waited more than 365 days	3.0	4.4	3.6	0.2	0.2	22.8	-	6.6	3.5
Hysterectomy									
Days waited at 50th percentile	60	60	55	35	42	70	55	60	53
Days waited at 90th percentile	316	213	171	120	131	237	189	254	218
% waited more than 365 days	2.3	2.6	1.8	_	_	4.1	0.7	6.6	1.9
Inguinal herniorrhaphy									
Days waited at 50th percentile	71	71	65	34	29	99	81	52	60
Days waited at 90th percentile	337	232	181	120	119	633	232	133	284
% waited more than 365 days	3.4	2.7	2.2	0.8	0.2	25.9	0.7	0.7	3.1
Myringoplasty									
Days waited at 50th percentile	303	131	84	87	68	80	399	143	123
Days waited at 90th percentile	383	374	322	279	364	553	525	386	365
% waited more than 365 days	15.3	11.3	6.2	3.4	9.2	16.7	62.5	10.3	9.7
Myringotomy									
Days waited at 50th percentile	68	51	36	51	42	71	59	73	49
Days waited at 90th percentile	329	171	103	133	96	266	296	177	141
% waited more than 365 days	2.3	2.0	0.9	0.2	0.2	4.7	4.7	2.3	1.3
Prostatectomy									
Days waited at 50th percentile	53	27	36	31	36	52	65	63	39
Days waited at 90th percentile	198	179	168	147	107	121	139	157	167
% waited more than 365 days	1.8	1.8	2.3	1.0	0.5	_	1.9	_	1.7
Septoplasty									
Days waited at 50th percentile	327	129	76	124	100	272	340	117	197
Days waited at 90th percentile	377	569	379	390	331	584	572	443	389
% waited more than 365 days	16.6	18.7	12.2	13.6	2.3	31.9	31.8	22.9	15.7
Tonsillectomy									
Days waited at 50th percentile	258	105	56	88	69	96	170	75	98
Days waited at 90th percentile	366	354	216	259	279	448	377	363	359
% waited more than 365 days	10.1	8.4	4.3	4.6	1.5	16.4	13.4	9.6	7.3
Total hip replacement									

Table 11A.26	Elective surgery waiting times, by indicator procedure

	NSW	Vic G	Ωld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 50th percentile	195	105	78	92	108	372	136	107	115
Days waited at 90th percentile	362	309	347	271	317	831	373	281	357
% waited more than 365 days	7.4	5.8	7.8	4.2	3.0	50.8	10.7	2.2	7.5
Total knee replacement									
Days waited at 50th percentile	297	141	153	105	153	615	177	121	196
Days waited at 90th percentile	368	368	462	312	342	962	448	366	374
% waited more than 365 days	11.3	10.1	18.2	5.6	3.3	66.7	19.0	11.1	12.1
Varicose veins stripping and ligation									
Days waited at 50th percentile	97	144	56	70	88	39	157	98	96
Days waited at 90th percentile	353	403	317	342	339	273	545	387	356
% waited more than 365 days	4.7	12.5	4.9	7.3	3.4	3.6	14.7	11.1	7.7
Not available/Not stated									
Days waited at 50th percentile	32	29	23	26	28	29	29	26	28
Days waited at 90th percentile	283	209	139	132	129	225	211	139	195
% waited more than 365 days	2.1	3.3	1.9	1.2	0.7	5.8	3.9	1.9	2.2
Total									
Days waited at 50th percentile	50	36	27	30	34	41	51	40	36
Days waited at 90th percentile	335	223	163	159	182	406	277	196	265
% waited more than 365 days	2.8	3.3	2.5	1.5	1.0	11.5	4.1	3.3	2.7
2013-14									
Cataract extraction									
Days waited at 50th percentile	218	41	52	43	78	167	125	116	79
Days waited at 90th percentile	351	205	292	191	309	716	303	298	333
% waited more than 365 days	2.1	0.3	4.0	0.4	1.0	36.1	0.5	5.0	2.4
Cholecystectomy									
Days waited at 50th percentile	55	47	42	27	34	71	67	49	46
Days waited at 90th percentile	224	147	122	90	83	335	211	170	148
% waited more than 365 days	0.7	0.7	0.4	0.1	_	7.0	1.8	2.8	0.7
Coronary artery bypass graft									
Days waited at 50th percentile	25	21	10	20	18	18	np		18
Days waited at 90th percentile	79	90	90	63	81	76	np		82
% waited more than 365 days	_	0.2	-	-	_	_	np		_
Cystoscopy									
Days waited at 50th percentile	27	21	23	19	31	31	29	47	23
Days waited at 90th percentile	106	89	98	104	99	138	136	184	100
% waited more than 365 days	0.3	0.6	0.9	0.8	1.0	1.9	0.5	1.7	0.6
Haemorrhoidectomy									
Days waited at 50th percentile	64	69	53	40	21	np	np	70	59
Days waited at 90th percentile	230	262	237	116	89	np	np	171	222
% waited more than 365 days	1.0	3.6	3.7	0.2	0.3	np	np	4.8	2.3
Hysterectomy									

Table 11A.26 Elective surgery waiting times, by indicator proceed

	NSW	Vic C	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 50th percentile	55	63	56	33	47	71	63	np	52
Days waited at 90th percentile	268	254	165	103	143	230	206	np	211
% waited more than 365 days	0.9	2.8	1.4	-	0.1	3.1	1.3	np	1.4
Inguinal herniorrhaphy									
Days waited at 50th percentile	69	57	56	34	33	84	62	42	56
Days waited at 90th percentile	335	192	156	104	104	452	214	138	246
% waited more than 365 days	1.8	2.3	2.0	-	_	13.4	0.8	1.3	1.8
Myringoplasty									
Days waited at 50th percentile	316	140	88	81	np	np	np	155	128
Days waited at 90th percentile	402	443	352	253	np	np	np	439	383
% waited more than 365 days	17.0	14.7	7.7	2.1	np	np	np	20.9	11.8
Myringotomy									
Days waited at 50th percentile	71	61	47	55	35	72	80	61	55
Days waited at 90th percentile	324	195	195	171	88	215	204	195	191
% waited more than 365 days	1.7	1.7	0.6	0.4	_	2.2	1.6	1.6	1.0
Prostatectomy									
Days waited at 50th percentile	60	34	40	26	41	np	np	np	43
Days waited at 90th percentile	162	198	145	92	97	np	np	np	157
% waited more than 365 days	0.6	2.8	1.6	-	0.4	np	np	np	1.3
Septoplasty									
Days waited at 50th percentile	324	138	87	139	138	np	380	np	221
Days waited at 90th percentile	365	446	384	360	336	np	730	np	385
% waited more than 365 days	9.1	16.3	13.1	9.6	2.0	np	54.1	np	12.8
Tonsillectomy									
Days waited at 50th percentile	233	104	56	98	71	114	342	67	99
Days waited at 90th percentile	360	355	309	293	286	321	483	277	354
% waited more than 365 days	4.3	8.1	2.3	2.4	1.4	5.0	26.3	7.6	5.0
Total hip replacement									
Days waited at 50th percentile	191	111	76	69	104	366	110	np	106
Days waited at 90th percentile	357	316	363	205	313	761	455	np	354
% waited more than 365 days	4.7	6.1	9.4	0.9	1.7	50.2	16.6	np	6.5
Total knee replacement									
Days waited at 50th percentile	290	160	146	83	161	540	151	np	194
Days waited at 90th percentile	362	389	428	276	321	881	491	np	365
% waited more than 365 days	6.8	12.2	16.3	1.4	1.0	64.0	19.8	np	9.9
Varicose veins stripping and ligation									
Days waited at 50th percentile	122	126	64	83	60	np	73	np	97
Days waited at 90th percentile	353	410	340	295	182	np	306	np	353
% waited more than 365 days	4.6	12.7	6.3	1.2	0.3	np	8.8	np	7.2
Not available/Not stated									
Days waited at 50th percentile	33	29	24	26	29	35	31	25	28

Table 11A.26	Elective surgery waiting times	, by indicator procedure

	NSW	Vic G	<i>کا</i> d (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 90th percentile	281	210	152	119	126	284	199	131	199
% waited more than 365 days	1.4	3.3	2.4	0.6	0.8	7.3	3.9	1.4	2.1
Total									
Days waited at 50th percentile	49	35	28	29	35	45	48	36	36
Days waited at 90th percentile	329	222	186	142	180	401	270	183	262
% waited more than 365 days	1.8	3.2	2.8	0.7	0.8	11.5	4.7	2.8	2.4
2014-15									
Cataract extraction									
Days waited at 50th percentile	221	35	57	41	99	273	107	143	83
Days waited at 90th percentile	351	126	265	202	299	589	252	281	331
% waited more than 365 days	1.8	0.2	0.6	0.1	0.6	36.4	3.4	4.5	1.8
Cholecystectomy									
Days waited at 50th percentile	56	36	38	32	35	59	70	50	43
Days waited at 90th percentile	229	118	86	97	92	359	264	204	137
% waited more than 365 days	0.8	0.2	0.1	0.2	0.1	9.4	4.0	1.7	0.7
Coronary artery bypass graft									
Days waited at 50th percentile	27	18	8	11	14	12	np		14
Days waited at 90th percentile	93	83	38	56	60	60	np		73
% waited more than 365 days	_	0.1	-	-	-	_	np		_
Cystoscopy									
Days waited at 50th percentile	29	20	22	19	27	32	29	42	22
Days waited at 90th percentile	119	78	77	98	104	184	101	180	93
% waited more than 365 days	0.3	0.5	0.1	0.6	0.8	5.2	0.1	1.1	0.5
Haemorrhoidectomy									
Days waited at 50th percentile	67	58	50	48	31	np	np	32	56
Days waited at 90th percentile	269	184	147	129	240	np	np	267	208
% waited more than 365 days	0.9	1.4	0.3	0.2	-	np	np	2.1	1.0
Hysterectomy									
Days waited at 50th percentile	60	51	62	38	46	86	73	np	55
Days waited at 90th percentile	288	225	182	104	145	316	175	np	217
% waited more than 365 days	1.1	2.1	-	-	0.4	9.0	-	np	1.2
Inguinal herniorrhaphy									
Days waited at 50th percentile	70	42	47	35	32	106	73	54	51
Days waited at 90th percentile	334	149	107	110	111	481	240	149	242
% waited more than 365 days	1.9	1.0	0.2	0.4	-	19.2	3.1	2.6	1.5
Myringoplasty									
Days waited at 50th percentile	309	121	79	85	np	np	np	243	137
Days waited at 90th percentile	364	432	321	279	np	np	np	792	383
% waited more than 365 days	9.0	18.2	1.6	2.7	np	np	np	38.6	11.8
Myringotomy									
Days waited at 50th percentile	78	47	51	65	56	135	73	113	56

Table 11A.26Elective surgery waiting times, by indicator procedure

	-			-		-			
	NSW	Vic G	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Days waited at 90th percentile	331	145	195	173	96	313	246	394	190
% waited more than 365 days	1.7	0.5	1.4	0.9	0.2	6.0	3.9	12.3	1.3
Prostatectomy									
Days waited at 50th percentile	59	29	34	28	42	np	np	np	40
Days waited at 90th percentile	180	90	87	113	149	np	np	np	121
% waited more than 365 days	0.6	1.1	0.1	0.3	1.4	np	np	np	0.7
Septoplasty									
Days waited at 50th percentile	322	131	84	183	170	np	np	np	214
Days waited at 90th percentile	363	422	331	357	358	np	np	np	370
% waited more than 365 days	6.0	14.7	2.9	7.1	5.2	np	np	np	10.5
Tonsillectomy									
Days waited at 50th percentile	260	106	73	118	76	219	251	80	124
Days waited at 90th percentile	359	293	332	338	343	373	592	506	353
% waited more than 365 days	4.5	5.3	3.0	2.8	4.3	10.3	38.0	13.2	5.1
Total hip replacement									
Days waited at 50th percentile	206	105	57	84	117	274	128	np	109
Days waited at 90th percentile	356	287	277	251	323	564	450	np	344
% waited more than 365 days	4.5	4.1	1.0	1.5	1.2	36.7	15.7	np	4.4
Total knee replacement									
Days waited at 50th percentile	290	147	92	102	213	374	232	np	191
Days waited at 90th percentile	361	356	340	271	347	775	526	np	359
% waited more than 365 days	5.9	8.7	2.2	3.1	3.7	51.8	28.9	np	6.6
Varicose veins stripping and ligation									
Days waited at 50th percentile	142	112	40	73	77	np	119	np	105
Days waited at 90th percentile	347	546	196	304	295	np	305	np	357
% waited more than 365 days	3.8	17.9	0.3	1.9	2.4	np	8.7	np	8.3
Not available/Not stated									
Days waited at 50th percentile	35	26	23	25	29	41	30	22	28
Days waited at 90th percentile	287	167	102	124	144	338	187	147	186
% waited more than 365 days	1.2	2.3	0.4	0.6	1.0	8.7	3.4	1.9	1.5
Total									
Days waited at 50th percentile	54	29	27	29	37	55	45	32	35
Days waited at 90th percentile	330	177	147	148	210	424	245	217	253
% waited more than 365 days	1.6	2.4	0.5	0.7	1.1	12.9	5.3	3.9	1.8

Table 11A.26	Elective surgery	waiting times,	by indicator	procedure
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(a) The total number of admissions for Queensland includes 644 admissions that were removed from the waiting list for elective admission before 30 June 2005 and separated before 30 June 2006. It is expected that these admissions would be counterbalanced overall by the number of admissions occurring in a similar way in future reporting periods. The total number of admissions for Queensland includes 507 patients who were removed from the waiting list for elective admission before 30 June 2008. It is expected that these admissions would be counterbalanced that these admissions for Queensland includes 507 patients who were removed from the waiting list for elective admission before 30 June 2007 and separated before 30 June 2008. It is expected that these admissions would be counterbalanced overall by the number of admissions occurring in a similar way in future reporting periods.

.. Not applicable. - Nil or rounded to zero. np Not published.
Table 11A.26Elective surgery waiting times, by indicator procedure

		NSW	Vic	Qld (a)	WA	SA	Tas	ACT	NT	Aust
Source:	AIHW (various years),	Australian H	lospital	Statistic	s, Heal	th Serv	vices S	Series;	AIHW	(various
	years), Elective surgery	waiting time	s: Austi	ralian hos	spital sta	atistics				

Table 11A.27

Classification of elective surgery patients, by clinical urgency category (per cent) (a)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT
2005-06								
Patients on waiting lists								
Category 1	6.8	2.4	8.0	5.9	8.4	8.0	2.4	9.7
Category 2	32.4	44.0	36.7	35.0	22.8	47.0	47.5	37.2
Category 3	60.8	53.6	55.3	59.1	68.9	45.0	50.0	53.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wa	aiting lists							
Category 1	41.5	22.4	36.2	35.3	34.6	45.0	29.9	48.9
Category 2	30.6	46.9	44.8	26.7	27.4	34.0	46.1	33.0
Category 3	28.0	30.7	19.0	38.0	37.9	21.0	24.0	18.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2006-07								
Patients on waiting lists								
Category 1	4.1	2.5	8.5	7.9	7.9	6.6	2.7	10.1
Category 2	28.3	43.9	39.3	34.7	24.6	49.6	50.2	41.6
Category 3	67.7	53.6	52.3	57.4	67.5	43.8	47.1	48.3
Total	100.0	100.0	100.1	100.0	100.0	100.0	100.0	100.0
Patients admitted from wa	aiting lists							
Category 1	33.2	24.5	38.1	33.0	33.8	42.2	29.7	47.7
Category 2	33.0	47.8	43.8	29.2	27.7	37.5	47.5	35.1
Category 3	33.8	27.7	18.1	37.8	38.5	20.3	22.8	17.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2007-08								
Patients on waiting lists								
Category 1	3.7	2.8	9.2	6.2	8.6	6.9	3.1	9.4
Category 2	22.1	47.4	42.1	34.2	23.8	48.4	53.7	43.2
Category 3	74.2	49.8	48.7	59.6	67.5	44.7	43.2	47.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wa	aiting lists							
Category 1	30.1	26.1	38.6	31.8	35.8	44.5	28.7	42.7
Category 2	35.0	46.4	43.5	33.7	29.9	35.8	49.7	39.9
Category 3	34.9	27.5	17.9	34.5	34.3	19.7	21.6	17.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2008-09								
Patients on waiting lists								
Category 1	3.4	3.3	8.6	8.5	5.1	7.5	2.3	12.6
Category 2	17.7	47.3	46.1	35.5	23.3	54.5	54.0	47.2
Category 3	78.9	49.4	45.3	56.0	71.6	38.0	43.7	40.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

PUBLIC HOSPITALS PAGE **1** of TABLE 11A.27

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT
Patients admitted from wai	ting lists							
Category 1	28.3	27.6	39.6	30.6	33.2	36.6	28.3	45.6
Category 2	32.4	46.3	44.0	34.0	31.6	35.9	50.1	36.6
Category 3	39.3	26.1	16.4	35.4	35.1	27.5	21.6	17.8
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2009-10								
Patients on waiting lists								
Category 1	3.0	4.0	9.2	6.1	5.1	9.5	2.8	9.4
Category 2	16.6	46.3	53.7	34.2	23.4	53.7	53.6	38.2
Category 3	80.4	49.7	37.1	59.6	71.5	36.8	43.6	52.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wai	ting lists							
Category 1	27.7	26.6	39.0	28.4	31.8	39.3	29.8	42.4
Category 2	31.6	48.1	44.3	35.7	34.5	40.9	49.7	39.4
Category 3	40.7	25.3	16.7	35.9	33.6	19.8	20.4	18.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	99.9	100.0
2010-11								
Patients on waiting lists								
Category 1	3.1	4.0	10.1	6.4	6.4	9.8	4.1	7.7
Category 2	16.8	45.8	48.0	30.6	25.0	54.9	54.9	38.7
Category 3	80.2	50.2	41.9	62.9	68.6	35.3	41.0	53.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wai	ting lists							
Category 1	26.9	28.2	39.0	26.1	33.6	40.8	29.1	42.3
Category 2	32.3	47.6	45.6	35.3	34.2	42.5	48.6	38.3
Category 3	40.8	24.2	15.4	38.6	32.2	16.7	22.3	19.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2011-12								
Patients on waiting lists	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Category 1	2.8	3.5	8.9	5.5	5.0	6.2	3.5	4.7
Category 2	16.4	46.6	47.1	31.0	23.0	52.5	47.2	42.9
Category 3	80.8	49.9	44.0	63.5	72.0	41.3	49.3	52.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wai	ting lists							
Category 1	25.5	30.3	40.0	23.4	27.1	39.0	30.2	38.8
Category 2	33.2	46.9	44.6	34.8	33.3	44.0	48.6	41.4
Category 3	41.3	22.8	15.4	41.8	39.6	17.0	21.2	19.8
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.27Classification of elective surgery patients, by clinical urgency
category (per cent) (a)

PUBLIC HOSPITALS PAGE **2** of TABLE 11A.27

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT
2012-13								
Patients on waiting lists								
Category 1	2.6	3.6	5.5	4.4	5.1	6.0	4.2	4.8
Category 2	16.7	48.8	41.0	28.8	24.0	52.6	39.3	35.8
Category 3	80.7	47.6	53.5	66.7	70.9	41.4	56.5	59.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wa	iting lists							
Category 1	24.2	31.1	40.5	25.1	26.4	39.5	31.6	29.1
Category 2	32.4	46.5	43.7	35.0	35.7	40.6	44.8	49.3
Category 3	43.3	22.4	15.8	39.9	37.9	19.9	23.6	21.7
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2013-14								
Patients on waiting lists								
Category 1	2.5	4.1	7.6	5.1	4.2	5.7	4.4	5.3
Category 2	16.0	50.1	34.9	27.7	22.4	50.9	35.9	41.0
Category 3	81.5	45.8	57.5	67.1	73.4	43.4	59.7	53.7
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wa	iting lists							
Category 1	23.5	28.9	39.0	24.9	25.5	38.2	29.3	29.8
Category 2	33.2	47.7	41.8	37.1	36.0	42.0	44.5	48.5
Category 3	43.3	23.3	19.1	38.0	38.5	19.8	26.3	21.7
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2014-15								
Patients on waiting lists								
Category 1	2.5	4.4	2.7	5.4	3.7	5.5	4.0	4.3
Category 2	15.9	49.6	29.0	28.5	22.5	49.0	35.4	39.7
Category 3	81.6	46.0	68.2	66.0	73.7	45.5	60.6	56.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Patients admitted from wa	iting lists							
Category 1	22.6	30.3	39.7	25.5	25.9	37.4	32.5	37.0
Category 2	33.0	46.9	41.9	34.7	35.4	42.1	41.8	44.6
Category 3	44.3	22.8	18.4	39.8	38.7	20.5	25.7	18.5
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Classification of elective surgery patients, by clinical urgency category (per cent) (a)

(a) Data for 2010-11 and prior years are were sourced from state and territory governments. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

Source: State and Territory governments (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

Table 11A.27

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	ed waits (d)									
Category 1 (over 30 days)	15.7	5.1	1.5	3.3	0.1	0.3	1.2	0.1	0.3	0.4
Category 2 (over 90 days)	38.7	28.9	16.2	7.4	1.2	0.4	0.9	1.7	1.5	2.0
Category 3 (over 12 months)	0.1	0.2	0.1	1.3	2.0	0.2	0.3	0.9	0.6	1.0
All patients	13.7	8.5	3.7	2.5	1.8	0.2	0.4	1.0	0.7	1.1
Per cent of patients admitted from waiting lists	with extend	ed waits								
Category 1 (over 30 days)	22.8	12.9	7.9	7.2	7.9	7.4	6.3	2.6	0.3	0.2
Category 2 (over 90 days)	29.5	25.5	24.3	14.5	15.9	10.3	9.8	6.1	3.1	2.5
Category 3 (over 12 months)	15.8	4.4	4.6	6.4	12.1	8.8	8.4	6.5	4.1	3.5
All patients	22.9	14.2	12.5	9.2	12.1	8.9	8.3	5.4	2.9	2.4
Waiting time data coverage										
Per cent of elective surgery separations	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	99.9

Table 11A.28 NSW elective surgery waiting times by clinical urgency category, public hospitals (per cent) (a), (b), (c)

(a) Waiting times are counted as the time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the NSW Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) Data show patients on the waiting list at 30 June.

Source: NSW Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	82	79	627	275	41	57	113	85	363	102	29
No. of extended wait patients	-	2	5	1	_	_	_	_	-	_	_
% overdue	-	2.5	0.8	0.4	_	_	_	_	-	_	-
Category 2											
No. patients on waiting list	253	764	3 560	1 922	283	862	1 123	634	2 226	198	66
No. of extended wait patients	1	35	74	22	5	4	21	6	63	1	-
% overdue	0.4	4.6	2.1	1.1	1.8	0.5	1.9	0.9	2.8	0.5	-
Category 3											
No. patients on waiting list	67	8 875	8 360	4 230	1 008	15 948	17 366	1 857	2 475	709	114
No. of extended wait patients	-	133	95	29	4	157	125	17	22	3	-
% overdue	-	1.5	1.1	0.7	0.4	1.0	0.7	0.9	0.9	0.4	-
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	1 447	2 159	16 974	7 145	1 305	1 786	4 848	2 752	6 800	3 075	948
No. of extended wait patients	9	5	36	18	_	3	3	3	6	8	5
% overdue	0.6	0.2	0.2	0.3	_	0.2	0.1	0.1	0.1	0.3	0.5
Category 2											
No. patients admitted from waiting list	1 831	3 783	22 073	12 306	1 580	5 494	6 385	3 095	12 993	1 712	683
No. of extended wait patients	37	190	544	255	37	58	149	59	401	35	7
% overdue	2.0	5.0	2.5	2.1	2.3	1.1	2.3	1.9	3.1	2.0	1.0

Table 11A.29NSW elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

Table 11A.29	NSW elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-
	15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 3											
No. patients admitted from waiting list	352	10 630	16 651	9 087	1 572	22 028	22 661	3 276	8 481	1 501	314
No. of extended wait patients	2	690	565	182	25	514	1 151	123	104	50	6
% overdue	0.6	6.5	3.4	2.0	1.6	2.3	5.1	3.8	1.2	3.3	1.9

- Nil or rounded to zero.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	ded waits (d)									
Category 1 (over 30 days)	-	_	_	_	_	_	_	-	_	-
Category 2 (over 90 days)	36.8	34.0	35.1	32.9	29.9	28.0	34.0	37.5	34.7	32.3
Category 3 (over 12 months)	14.2	10.5	9.3	9.3	6.8	6.8	9.4	17.0	14.0	7.8
All patients	23.8	20.5	21.3	20.3	17.4	16.3	20.6	26.4	23.8	19.6
Per cent of patients admitted from waiting lists	with extende	ed waits								
Category 1 (over 30 days)	-	_	_	_	_	_	_	-	_	-
Category 2 (over 90 days)	27.7	25.3	29.9	27.0	27.0	25.4	27.7	34.3	31.4	24.2
Category 3 (over 12 months)	10.3	8.5	9.7	7.9	8.0	7.4	8.5	11.0	9.9	7.4
All patients	16.2	14.5	16.5	14.6	15.1	13.9	14.9	18.4	17.3	13.0
Waiting time data coverage										
Per cent of elective surgery separations	77.9	77.9	78.1	79.2	79.6	78.0	77.0	76.9	78.7	77.6

Table 11A.30 Victorian elective surgery waiting times by clinical urgency category, public hospitals (per cent) (a), (b), (c)

(a) Waiting times are counted as the time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the Victorian Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) Data show patients on the waiting list at 30 June.

- Nil or rounded to zero.

Source: Victorian Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	63	74	384	255	24	43	53	232	575	42	40
No. of extended wait patients	-	-	-	-	_	_	-	-	-	_	-
% overdue	-	-	-	-	_	_	-	-	-	_	_
Category 2											
No. patients on waiting list	258	2 266	4 081	1 756	682	742	5 416	1 940	2 314	373	288
No. of extended wait patients	45	673	942	308	285	42	2 790	810	436	156	10
% overdue	17.4	29.7	23.1	17.5	41.8	5.7	51.5	41.8	18.8	41.8	3.5
Category 3											
No. patients on waiting list	99	3 645	1 943	1 221	223	3 955	3 617	2 303	764	627	276
No. of extended wait patients	6	301	139	52	8	20	467	372	35	65	_
% overdue	6.1	8.3	7.2	4.3	3.6	0.5	12.9	16.2	4.6	10.4	_
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	1 882	2 443	np	6 397	997	1 880	3 574	np	12 806	1 261	1 056
No. of extended wait patients	-	-	np	-	_	-	-	np	-	_	-
% overdue	_	_	np	_	_	_	-	np	-	_	_
Category 2											
No. patients admitted from waiting list	1 558	8 415	19 089	10 008	1 764	5 505	12 638	6 277	12 226	1 231	2 537
No. of extended wait patients	331	3 753	3 875	2 016	552	432	5 280	1 315	1 534	399	146
% overdue	21.2	44.6	20.3	20.1	31.3	7.8	41.8	20.9	12.5	32.4	5.8

Table 11A.31Victorian elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty,
2014-15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 3											
No. patients admitted from waiting list	145	5 187	5 927	2 408	392	12 618	5 405	2 952	3 124	749	669
No. of extended wait patients	23	933	317	217	15	122	569	481	53	205	13
% overdue	15.9	18.0	5.3	9.0	3.8	1.0	10.5	16.3	1.7	27.4	1.9

Table 11A.31Victorian elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty,
2014-15

– Nil or rounded to zero. **np** not published.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	led waits (e)									
Category 1 (over 30 days)	11.0	6.4	8.0	6.4	8.4	10.4	7.8	7.2	1.1	0.5
Category 2 (over 90 days)	20.5	20.5	21.4	22.1	28.2	21.1	26.6	33.5	7.8	1.4
Category 3 (over 12 months)	32.8	32.5	24.4	15.5	1.1	3.4	8.0	9.9	0.9	0.1
All patients	26.5	25.6	21.6	17.8	16.3	12.6	16.8	19.4	3.3	0.5
Per cent of patients admitted from waiting lists	with extend	ed waits								
Category 1 (over 30 days)	14.3	13.2	14.7	13.0	12.8	13.5	12.3	8.3	5.0	2.2
Category 2 (over 90 days)	15.6	17.7	16.9	18.4	21.3	24.9	22.5	23.1	19.5	6.1
Category 3 (over 12 months)	10.2	11.7	11.2	8.7	11.3	6.2	10.2	12.1	11.4	2.6
All patients	14.1	14.9	15.0	14.7	16.3	17.6	16.5	15.4	12.3	3.9
Waiting time data coverage										
Per cent of elective surgery separations	95.0	95.0	98.0	98.0	98.0	98.0	98.0	97.9	97.9	90.2

Table 11A.32 Queensland elective surgery waiting times, by clinical urgency category, public hospitals (per cent) (a), (b), (c), (d)

(a) Waiting times are counted as the time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the Queensland Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) For 2014-15, Queensland was not able to provide data for 2 hospitals (that reported about 7000 admissions from elective surgery waiting lists in 2013–14) and 5 months of data for a third hospital (that reported about 3700 admissions in 2013–14).

(e) Data show patients on the waiting list at 30 June.

Source: Queensland Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	8	27	184	89	6	11	38	62	182	22	7
No. of extended wait patients	_	-	3	_	_	_	_	_	_	_	-
% overdue	_	-	1.6	_	_	_	_	-	-	_	-
Category 2											
No. patients on waiting list	136	514	2 181	997	124	499	1 078	420	597	119	67
No. of extended wait patients	_	9	11	_	3	14	21	33	-	_	-
% overdue	_	1.8	0.5	_	2.4	2.8	1.9	7.9	_	_	-
Category 3											
No. patients on waiting list	29	2 815	2 888	1 452	66	2 450	4 959	591	260	97	206
No. of extended wait patients	_	3	2	-	_	9	2	5	_	-	-
% overdue	_	0.1	0.1	-	_	0.4	0.0	0.8	-	-	-
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	1 795	3 729	13 481	5 765	1 132	1 251	9 068	4 767	6 419	1 927	845
No. of extended wait patients	6	68	164	104	36	8	58	181	384	42	32
% overdue	0.3	1.8	1.2	1.8	3.2	0.6	0.6	3.8	6.0	2.2	3.8
Category 2											
No. patients admitted from waiting list	1 059	4 418	14 944	8 379	768	4 735	8 952	2 878	4 745	847	1 144
No. of extended wait patients	35	280	706	235	72	367	736	491	265	30	6
% overdue	3.3	6.3	4.7	2.8	9.4	7.8	8.2	17.1	5.6	3.5	0.5

Table 11A.33 Queensland elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

Table 11A.33Queensland elective surgery waiting times, public hospitals, by clinical urgency category and surgical
specialty, 2014-15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Category 3											
No. patients admitted from waiting list	91	3 062	3 602	2 377	155	4 145	7 675	758	744	123	495
No. of extended wait patients	2	167	70	12	9	82	194	45	19	3	4
% overdue	2.2	5.5	1.9	0.5	5.8	2.0	2.5	5.9	2.6	2.4	0.8

– Nil or rounded to zero.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	ed waits (d)									
Category 1 (over 30 days)	27.4	26.2	13.9	21.1	11.7	16.4	14.5	3.8	1.8	6.7
Category 2 (over 90 days)	53.0	46.2	40.1	30.1	28.8	25.2	23.8	9.1	7.7	17.6
Category 3 (over 12 months)	19.7	6.5	4.1	3.1	2.6	3.5	4.1	1.6	0.8	2.5
All patients	31.8	21.9	17.0	14.2	12.1	11.0	10.8	3.9	2.8	7.0
Per cent of patients admitted from waiting lists	with extende	ed waits								
Category 1 (over 30 days)	18.9	28.8	12.3	14.1	14.5	12.7	15.4	8.2	2.2	4.0
Category 2 (over 90 days)	32.1	44.0	30.2	24.7	24.1	19.3	17.4	15.0	8.2	10.7
Category 3 (over 12 months)	8.3	24.3	5.4	4.5	3.1	3.2	3.5	3.3	1.7	1.7
All patients	18.4	31.6	16.0	14.3	13.8	11.3	11.1	8.6	4.2	5.4
Waiting time data coverage										
Per cent of elective surgery separations	76.0	67.0	79.0	78.0	79.0	92.0	100.0	100.0	100.0	100.0

Table 11A.34	WA elective surgery waiting times, by clinical urgency category, public hospitals (per cent) (a), (b), (c)
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(a) Waiting times are counted as the time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the WA Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) Data show patients on the waiting list at 30 June.

Source: WA Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio-	Ear, Nose		Gynae-	Neuro-	Opthal-	Ortho-				
	thoracic	& Throat	General	cology	surgery	mology	paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	16	np	185	np	7	np	np	179	225	np	174
No. of extended wait patients	-	np	6	np	_	np	np	18	24	np	12
% overdue	-	np	3.2	np	_	np	np	10.1	10.7	np	6.9
Category 2											
No. patients on waiting list	np	449	823	np	np	372	961	749	765	111	564
No. of extended wait patients	np	50	60	np	np	14	142	366	155	24	96
% overdue	np	11.1	7.3	np	np	3.8	14.8	48.9	20.3	21.6	17.0
Category 3											
No. patients on waiting list	17	2 107	1 738	548	np	2 653	2 691	651	943	127	515
No. of extended wait patients	-	57	29	_	np	13	91	61	31	9	8
% overdue	-	2.7	1.7	_	np	0.5	3.4	9.4	3.3	7.1	1.6
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	410	914	3 971	1 855	264	760	2 067	2 472	4 128	483	3 778
No. of extended wait patients	11	25	86	19	16	20	52	222	221	30	139
% overdue	2.7	2.7	2.2	1.0	6.1	2.6	2.5	9.0	5.4	6.2	3.7
Category 2											
No. patients admitted from waiting list	251	1 757	6 171	3 046	282	2 728	4 615	1 641	3 783	696	3 740
No. of extended wait patients	26	199	460	26	31	223	858	303	473	107	370
% overdue	10.4	11.3	7.5	0.9	11.0	8.2	18.6	18.5	12.5	15.4	9.9

Table 11A.35	WA elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-
	15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Category 3						•					
No. patients admitted from waiting list	72	3 046	4 656	np	np	9 743	4 924	911	3 772	522	2 374
No. of extended wait patients	-	198	56	np	np	50	113	36	48	16	31
% overdue	-	6.5	1.2	np	np	0.5	2.3	4.0	1.3	3.1	1.3

Table 11A.35WA elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

– Nil or rounded to zero. **np** Not published.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	ded waits (c))								
Category 1 (over 30 days)	22.9	21.6	26.0	0.8	2.5	0.1	_	_	_	-
Category 2 (over 90 days)	20.8	16.8	11.2	1.1	1.1	0.1	_	_	0.2	-
Category 3 (over 12 months)	12.2	11.3	6.5	0.1	0.1	-	_	_	0.0	-
All patients	15.1	13.5	9.3	0.3	0.5	_	_	_	0.1	-
Per cent of patients admitted from waiting lists	with extend	ed waits								
Category 1 (over 30 days)	22.4	22.5	21.5	17.4	11.2	13.2	9.9	7.8	6.7	8.0
Category 2 (over 90 days)	22.9	22.1	27.1	15.6	10.9	12.7	16.8	7.7	7.7	10.4
Category 3 (over 12 months)	10.5	9.5	11.4	7.2	3.1	6.1	3.9	2.6	2.1	2.7
All patients	18.0	17.4	19.2	13.2	8.4	10.7	7.8	5.8	5.3	6.8
Waiting time data coverage										
Per cent of elective surgery separations	60.4	61.6	67.7	70.6	70.7	70.7	100.0	96.7	96.7	96.3

Table 11A.36 SA elective surgery waiting times, by clinical urgency category, public hospitals (a), (b)

(a) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(b) Data for 2010-11 and prior years are were sourced from the SA Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources. Country hospitals were also included for the first time in 2011-12.

(c) Data show patients on the waiting list at 30 June.

- Nil or rounded to zero.

Source: SA Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	18	29	163	54	6	22	31	100	117	24	3
No. of extended wait patients	-	_	-	_	-	_	-	_	-	-	-
% overdue	-	_	_	_	_	_	-	_	-	-	_
Category 2											
No. patients on waiting list	34	453	719	567	75	306	364	425	421	24	29
No. of extended wait patients	-	-	_	_	-	_	_	_	_	-	-
% overdue	-	_	_	_	_	_	-	_	-	-	_
Category 3											
No. patients on waiting list	20	1 509	1 022	979	42	3 199	3 242	718	408	25	23
No. of extended wait patients	-	_	_	_	_	_	-	_	-	-	_
% overdue	-	-	_	_	-	_	_	_	_	-	_
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	611	1 015	4 014	3 156	220	708	1 204	2 214	2 167	749	128
No. of extended wait patients	69	61	135	39	23	24	30	287	574	47	1
% overdue	11.3	6.0	3.4	1.2	10.5	3.4	2.5	13.0	26.5	6.3	0.8
Category 2											
No. patients admitted from waiting list	260	2 615	5 594	3 780	359	1 516	2 037	2 663	2 737	189	343
No. of extended wait patients	51	312	201	224	87	229	171	510	505	15	_
% overdue	19.6	11.9	3.6	5.9	24.2	15.1	8.4	19.2	18.5	7.9	_

Table 11A.37	SA elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-
	15

Table 11A.37SA elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Category 3											
No. patients admitted from waiting list	23	2 539	3 822	2 353	58	6 530	5 435	1 540	1 664	90	69
No. of extended wait patients	1	153	45	30	5	95	147	124	54	3	-
% overdue	4.3	6.0	1.2	1.3	8.6	1.5	2.7	8.1	3.2	3.3	_

- Nil or rounded to zero.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	ed waits (d)									
Category 1 (over 30 days)	52.0	39.7	46.4	48.0	55.3	55.6	39.0	32.4	33.5	26.5
Category 2 (over 90 days)	66.0	64.8	68.5	68.6	66.7	66.7	70.0	66.9	61.6	62.2
Category 3 (over 12 months)	31.0	32.0	40.3	27.2	22.7	25.6	34.0	30.5	22.6	24.4
All patients	49.0	48.8	54.4	51.3	49.4	51.1	53.0	49.7	43.1	43.0
Per cent of patients admitted from waiting lists	with extende	ed waits								
Category 1 (over 30 days)	28.0	25.0	23.4	27.1	23.3	28.0	24.0	26.1	24.8	27.2
Category 2 (over 90 days)	43.0	46.1	51.2	48.2	45.3	39.0	40.0	42.5	50.3	57.2
Category 3 (over 12 months)	23.0	22.6	28.8	28.5	19.8	28.0	28.0	27.0	24.7	32.9
All patients	32.0	32.4	34.4	35.1	31.6	33.0	32.0	33.0	35.5	41.0
Waiting time data coverage										
Per cent of elective surgery separations	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.38 Tasmanian elective surgery waiting times, by clinical urgency category, public hospitals (a), (b), (c)

(a) Waiting times are counted as time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the Tasmanian Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) Data show patients on the waiting list at 30 June.

Source: Tasmanian Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio-	Ear, Nose &		Gynae-	Neuro-	Opthal-	Ortho-				
	thoracic	Throat	General	cology	surgery	mology	paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	20	11	98	58	32	12	16	97	113	7	1
No. of extended wait patients	12	1	20	9	13	2	1	37	27	1	-
% overdue	60.0	9.1	20.4	15.5	40.6	16.7	6.3	38.1	23.9	14.3	-
Category 2											
No. patients on waiting list	8	199	1 056	494	59	788	684	343	484	38	-
No. of extended wait patients	_	115	637	264	35	575	430	223	291	12	-
% overdue	_	57.8	60.3	53.4	59.3	73.0	62.9	65.0	60.1	31.6	
Category 3											
No. patients on waiting list	-	491	577	343	6	885	1 037	186	311	26	1
No. of extended wait patients	_	107	190	80	2	152	213	86	111	3	-
% overdue		21.8	32.9	23.3	33.3	17.2	20.5	46.2	35.7	11.5	-
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	324	256	1 521	990	215	173	320	1 016	853	139	21
No. of extended wait patients	101	48	324	158	115	35	34	467	279	26	1
% overdue	31.2	18.8	21.3	16.0	53.5	20.2	10.6	46.0	32.7	18.7	4.8
Category 2											
No. patients admitted from waiting list	7	542	1 607	1 019	129	856	1 112	343	842	104	7
No. of extended wait patients	-	331	873	497	100	537	809	199	391	21	2
% overdue	_	61.1	54.3	48.8	77.5	62.7	72.8	58.0	46.4	20.2	28.6

Table 11A.39 Tasmania elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

Table 11A.39Tasmania elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty,
2014-15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Category 3											
No. patients admitted from waiting list	-	284	680	307	5	979	406	148	340	42	11
No. of extended wait patients	-	106	211	76	2	333	242	41	43	_	-
% overdue		37.3	31.0	24.8	40.0	34.0	59.6	27.7	12.6	-	_

– Nil or rounded to zero. .. Not applicable.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extended	ed waits (d)									
Category 1 (over 30 days)	0.9	6.8	6.6	0.8	6.6	1.1	-	1.2	0.5	16.2
Category 2 (over 90 days)	54.2	54.0	54.5	51.2	58.3	50.1	41.1	34.0	29.9	44.8
Category 3 (over 12 months)	34.1	24.3	20.9	15.4	20.2	14.6	5.7	8.0	11.0	18.2
All patients	42.8	38.7	38.5	34.4	40.2	33.5	22.2	17.9	17.3	27.5
Per cent of patients admitted from waiting lists w	with extende	ed waits								
Category 1 (over 30 days)	3.7	7.2	4.1	5.9	6.4	9.8	2.5	1.6	1.5	4.6
Category 2 (over 90 days)	48.3	49.1	53.4	54.9	56.3	55.1	49.3	39.6	26.2	31.1
Category 3 (over 12 months)	27.0	30.4	29.0	24.8	22.0	23.6	14.7	9.7	12.8	16.7
All patients	29.9	32.4	34.0	34.5	34.4	34.9	27.9	20.5	15.4	18.8
Waiting time data coverage										
Per cent of elective surgery separations	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.40 ACT elective surgery waiting times, by clinical urgency category, public hospitals (a), (b), (c)

(a) Waiting times are counted as time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the ACT Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) Data show patients on the waiting list at 30 June.

- Nil or rounded to zero.

Source: ACT Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

10	Osvelie			0	Maxima	Orathal	Orthe				
	thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Optnal- mology	Onno- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date						•			•		
Category 1											
No. patients on waiting list	_	7	22	12	5	6	5	22	93	4	21
No. of extended wait patients	_	-	1	_	_	-	-	_	30	1	-
% overdue		-	4.5	_	_	-	-	_	32.3	25.0	-
Category 2											
No. patients on waiting list	4	146	213	173	28	42	605	78	214	45	193
No. of extended wait patients	1	55	59	59	_	1	388	23	95	17	82
% overdue	25.0	37.7	27.7	34.1	_	2.4	64.1	29.5	44.4	37.8	42.5
Category 3											
No. patients on waiting list	-	930	197	140	51	538	569	88	153	207	109
No. of extended wait patients	-	275	6	27	_	30	94	7	15	87	2
% overdue		29.6	3.0	19.3	_	5.6	16.5	8.0	9.8	42.0	1.8
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	5	127	566	443	99	129	181	499	1 028	379	409
No. of extended wait patients	-	1	1	2	_	1	1	1	169	-	-
% overdue	-	0.8	0.2	0.5	_	0.8	0.6	0.2	16.4	-	-
Category 2											
No. patients admitted from waiting list	89	376	821	657	126	389	839	213	775	73	607
No. of extended wait patients	3	135	223	212	16	69	417	59	202	21	185
% overdue	3.4	35.9	27.2	32.3	12.7	17.7	49.7	27.7	26.1	28.8	30.5

Table 11A.41ACT elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

Table 11A.41ACT elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Category 3											
No. patients admitted from waiting list	_	460	317	118	46	1 070	430	50	258	69	233
No. of extended wait patients	_	262	26	22	_	45	130	5	7	10	4
% overdue		57.0	8.2	18.6	_	4.2	30.2	10.0	2.7	14.5	1.7

– Nil or rounded to zero. .. Not applicable.

	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15
Per cent of patients on waiting lists with extend	ded waits (c	l)								
Category 1 (over 30 days)	53.6	53.7	57.0	49.7	37.2	23.7	15.6	15.7	14.8	13.4
Category 2 (over 90 days)	57.0	51.7	52.4	50.0	42.9	38.4	30.4	19.2	35.7	39.9
Category 3 (over 12 months)	42.6	39.3	35.8	24.2	15.0	16.7	6.1	13.3	20.0	23.4
All patients	49.0	45.9	44.9	39.1	27.7	25.6	17.0	15.5	26.2	29.5
Per cent of patients admitted from waiting lists	with exten	ded waits								
Category 1 (over 30 days)	16.7	19.2	19.6	24.3	23.5	18.6	16.1	9.5	9.8	12.4
Category 2 (over 90 days)	31.0	43.0	37.9	41.6	47.8	41.2	32.8	27.5	24.7	32.8
Category 3 (over 12 months)	22.7	39.9	29.1	19.7	19.1	17.9	16.3	13.2	12.5	18.2
All patients	22.5	31.1	28.6	29.8	32.2	27.1	23.0	19.2	17.6	22.5
Waiting time data coverage (e)										
Per cent of elective surgery separations	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.42 NT elective surgery waiting times, by clinical urgency category, public hospitals (a), (b), (c)

(a) Waiting times are counted as time waited in the most recent urgency category plus any time waited in more urgent categories, for example time in category 2, plus time spent previously in category 1.

(b) Extended waits include those patients overdue in any category, that is, it is not restricted to patients waiting greater than 365 days. There is no specified or agreed desirable wait for category 3 patients, so the term 'extended wait' is used for category 3 patients waiting longer than 12 months for elective surgery, as well as for category 1 and 2 patients waiting longer than the agreed desirable waits of 30 and 90 days respectively.

(c) Data for 2010-11 and prior years are were sourced from the NT Government. Data for 2011-12 and after were sourced from the AIHW. Some differences in data may occur between these periods due to the different data sources.

(d) Data show patients on the waiting list at 30 June.

(e) In previous reports, waiting times coverage data were derived including scopes. Data from 2004-05 exclude these scopes.

Source: NT Government (unpublished); AIHW (unpublished) National Elective Surgery Waiting Times Data Collection.

	Cardio- thoracic	Ear, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 1											
No. patients on waiting list	-	6	np	19	_	5	np	14	np	8	np
No. of extended wait patients	-	_	np	_	_	_	np	_	np	7	np
% overdue		_	np	_		-	np	_	np	87.5	np
Category 2											
No. patients on waiting list	-	213	437	120	np	221	92	31	59	np	np
No. of extended wait patients	-	109	173	34	np	89	32	12	22	np	np
% overdue		51.2	39.6	28.3	np	40.3	34.8	38.7	37.3	np	np
Category 3											
No. patients on waiting list	-	522	309	83	-	487	145	66	np	np	5
No. of extended wait patients	-	201	43	15	_	74	35	19	np	np	-
% overdue		38.5	13.9	18.1		15.2	24.1	28.8	np	np	-
Waiting time at admission											
Category 1											
No. patients admitted from waiting list	_	179	1 317	459	_	89	306	260	88	67	58
No. of extended wait patients	_	26	149	63	_	12	42	17	8	19	13
% overdue		14.5	11.3	13.7		13.5	13.7	6.5	9.1	28.4	22.4
Category 2											
No. patients admitted from waiting list	_	395	1 044	909	_	433	329	108	107	20	np
No. of extended wait patients	_	213	351	171	_	195	84	33	57	8	np
% overdue		53.9	33.6	18.8		45.0	25.5	30.6	53.3	40.0	np

Table 11A.43 NT elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

Table 11A.43 NT elective surgery waiting times, public hospitals, by clinical urgency category and surgical specialty, 2014-15

	Cardio- Ea thoracic	nr, Nose & Throat	General	Gynae- cology	Neuro- surgery	Opthal- mology	Ortho- paedic	Plastic	Urology	Vascular	Other
Waiting time at Census date											
Category 3											
No. patients admitted from waiting list	-	230	336	84	-	505	147	35	np	9	np
No. of extended wait patients	_	125	36	24	_	37	18	13	np	-	np
% overdue		54.3	10.7	28.6		7.3	12.2	37.1	np	_	np

- Nil or rounded to zero. **np** Not published. .. Not applicable.

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
2011-12									
Principal referral and specialist	women's and c	children'	s hospit	als (e)					
Resuscitation	43	53	42	61	52	59	61	53	48
Emergency	21	34	22	53	30	29	41	23	29
Urgent	16	27	19	49	24	18	28	21	24
Semi-urgent	19	29	22	51	28	20	27	19	26
Non-urgent	36	48	42	60	42	33	44	35	41
Total (c)	19	30	21	51	28	22	32	22	26
Large hospitals									
Resuscitation	42	56	47	59	40	81			49
Emergency	28	35	23	57	57	42			36
Urgent	21	32	21	51	52	36			30
Semi-urgent	21	34	29	48	51	44			30
Non-urgent	51	66	49	66	61	86			58
Total (c)	23	34	23	52	53	41			32
All hospitals (d)									
Resuscitation	44	53	43	61	53	62	61	53	49
Emergency	25	35	24	54	36	30	41	28	32
Urgent	21	29	20	50	33	21	28	28	27
Semi-urgent	23	30	25	51	37	24	27	29	29
Non-urgent	43	53	46	62	52	43	44	60	48
Total (c)	24	31	23	52	36	25	32	29	29
2012-13									
Principal referral and specialist	women's and c	hildren'	s hospit	als (e)					
Resuscitation	43	57	54	59	53	56	62	49	51
Emergency	28	44	37	49	35	31	40	20	36
Urgent	23	36	36	42	29	18	24	19	31
Semi-urgent	27	35	43	44	32	19	28	16	33
Non-urgent	46	50	60	52	51	36	40	33	49
Total (c)	26	38	38	45	32	22	29	19	33
Large hospitals									
Resuscitation	44	44	54	54	39	69			48
Emergency	36	40	55	56	52	37			45
Urgent	29	31	51	42	44	34			37
Semi-urgent	31	33	57	41	44	42			36
Non-urgent	64	58	66	53	61	77			62
Total (c)	32	34	53	46	46	38			39
All hospitals (d)									

Table 11A.44	Proportion of presentations to emergency departments with a length of stay of 4
	hours or less ending in admission, public hospitals, (a), (b)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Resuscitation	44	56	54	59	55	56	62	48	52
Emergency	32	44	40	52	41	32	40	23	39
Urgent	27	36	39	43	38	22	24	23	34
Semi-urgent	30	36	45	45	43	24	28	24	35
Non-urgent	53	53	62	55	61	47	40	50	54
Total (c)	30	38	41	46	41	25	29	24	36
2013-14									
Principal referral and women's and	d children's h	nospitals	s (e)						
Resuscitation	52	61	62	72	52	55	66	49	58
Emergency	42	49	53	65	38	33	47	17	47
Urgent	38	49	51	62	33	24	29	11	44
Semi-urgent	44	50	58	63	38	27	32	11	47
Non-urgent	61	60	65	64	61	37	39	10	59
Total (c)	42	50	53	63	37	28	34	14	46
Public acute group A hospitals									
Resuscitation	48	53	56	55	50	64	53	40	52
Emergency	39	46	51	47	25	29	39	21	43
Urgent	33	39	51	34	21	22	30	21	38
Semi-urgent	35	41	57	36	24	26	37	19	40
Non-urgent	58	60	70	48	33	64	61	44	58
Total (c)	36	41	53	39	23	25	34	21	40
All hospitals (d)									
Resuscitation	51	57	59	66	54	58	63	46	56
Emergency	43	49	53	58	37	33	45	21	47
Urgent	40	44	51	51	35	25	29	21	43
Semi-urgent	44	45	57	52	42	28	33	22	46
Non-urgent	65	60	68	60	59	44	45	50	62
Total (c)	42	46	53	53	38	28	34	22	45
2014-15									
Principal referral and women's and	d children's h	nospitals	s (e)						
Resuscitation	51	61	64	72	55	54	59	48	58
Emergency	38	49	51	66	41	36	46	23	45
Urgent	35	52	53	62	34	27	28	18	44
Semi-urgent	42	55	60	62	39	29	32	19	48
Non-urgent	56	66	62	67	63	35	36	16	58
Total (c)	38	53	54	63	38	30	34	20	46

Table 11A.44

Proportion of presentations to emergency departments with a length of stay of 4 hours or less ending in admission, public hospitals, (a), (b)

Public acute group A hospitals

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Resuscitation	49	51	53	62	47	65	50	42	51
Emergency	43	46	54	50	22	28	46	18	45
Urgent	38	40	56	36	17	22	37	17	41
Semi-urgent	40	43	60	39	20	24	40	16	43
Non-urgent	61	64	68	57	27	62	53	21	59
Total (c)	40	43	56	41	20	25	40	17	43
All hospitals (d)									
Resuscitation	51	56	59	68	54	58	57	46	56
Emergency	43	49	56	60	37	35	46	24	48
Urgent	40	48	56	52	34	26	31	21	45
Semi-urgent	45	51	60	53	40	28	35	22	48
Non-urgent	65	64	66	63	58	45	42	29	63
Total (c)	43	49	57	55	37	29	36	23	47

Table 11A.44Proportion of presentations to emergency departments with a length of stay of 4
hours or less ending in admission, public hospitals, (a), (b)

(a) Includes presentations for all Types of visit.

(b) Length of stay is calculated as the length of time between presentation to the emergency department and physical departure.

(c) The total includes presentations for which the triage category was not reported.

- (d) Data for 2012-13 includes Principal referral and specialist women's and children's hospitals, Large hospitals and hospitals in other peer groups that reported to the National Non-Admitted Patient Emergency Department Care Database. Data for 2013-14 includes Principal referral and Women's and children's hospitals, Public acute group A hospitals, Public acute group B hospitals and hospitals in other peer groups that reported to the National Non-Admitted Patient Emergency Department Care Database.
- (e) Principal referral and Women's and Children's hospitals do not describe the same set of hospitals under the different peer group classifications. As there are two different peer group classifications used, this constitutes a break in series between 2012-13 and 2013-14.

.. Not applicable.

Source: AIHW (various years), *Emergency department care: Australian hospital statistics,* Health services series no. 45, 52, 58 and 65, Cat. no. HSE 126, 12, 153 and 168.

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Median length of stay									
1 – Resuscitation	3:59	3:45	3:37	3:04	3:36	3:24	3:27	4:28	3:45
2 – Emergency	4:39	4:03	3:49	3:38	5:11	5:28	4:24	7:17	4:11
3 – Urgent	4:58	4:14	3:52	3:58	5:31	6:24	5:51	7:22	4:26
4 – Semi-urgent	4:32	3:59	3:44	3:56	4:52	6:12	5:22	6:54	4:11
5 – Non-urgent	3:18	3:24	3:20	3:37	3:12	4:25	4:36	6:32	3:26
Total (c)	4:43	4:05	3:50	3:53	5:12	6:05	5:21	7:08	4:16
90th percentile length of	stay								
1 – Resuscitation	11:19	10:58	8:20	7:24	11:28	11:57	9:25	14:47	10:09
2 – Emergency	12:59	12:29	9:00	7:58	14:39	21:52	14:28	20:47	11:55
3 – Urgent	13:05	12:14	8:53	8:35	15:21	22:14	17:01	19:43	11:58
4 – Semi-urgent	11:37	11:21	8:14	8:12	13:23	20:55	13:50	18:26	11:11
5 – Non-urgent	8:39	8:22	7:16	6:45	9:38	13:53	11:33	19:36	8:45
Total (C)	12:34	11:58	8:47	8:19	14:34	21:34	15:28	19:33	11:41

Table 11A.45Length of stay of emergency department presentations ending
in admission, public hospitals (hours:minutes), 2014-15 (a), (b)

(a) Includes presentations for all types of visit.

(b) Length of stay is calculated as the length of time between presentation to the emergency department and physical departure.

(c) The total includes presentations for which the triage category was not reported.

Source: AIHW (2015), *Emergency department care 2014–15: Australian hospital statistics,* Health services series no. 65. Cat. no. HSE 168.

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Cataract extraction										
Separations	no.	71 682	56 738	47 030	26 233	17 206	7 039	2 503	1 262	229 693
Separations not within state of residence	%	2.0	3.0	2.0	_	2.0	_	22.0	3.0	2.0
Proportion of separations public patients (a)	%	29.0	32.0	15.0	38.0	36.0	12.0	52.0	58.0	28.0
Separation rate (b)	per 1000	8.3	8.7	9.6	10.6	8.0	10.4	7.4	9.1	8.9
Standardised separation rate ratio	Ratio	0.9	1.0	1.1	1.2	0.9	1.2	0.8	1.0	
Cholecystectomy										
Separations	no.	16 743	14 026	11 151	5 201	3 814	1 325	958	381	53 599
Separations not within state of residence	%	2.0	2.0	2.0	1.0	1.0	1.0	24.0	3.0	2.0
Proportion of separations public patients (a)	%	53.0	55.0	48.0	50.0	56.0	54.0	52.0	65.0	53.0
Separation rate (b)	per 1000	2.2	2.3	2.4	2.0	2.1	2.4	2.5	1.7	2.2
Standardised separation rate ratio	Ratio	1.0	1.0	1.1	0.9	1.0	1.1	1.1	0.7	
Coronary angioplasty										
Separations	no.	12 680	9 402	7 383	3 664	2 527	787	1 142	61	37 646
Separations not within state of residence	%	1.0	4.0	9.0	2.0	9.0	1.0	43.0	3.0	5.0
Proportion of separations public patients (a)	%	43.0	44.0	43.0	42.0	52.0	55.0	48.0	41.0	44.0
Separation rate (b)	per 1000	1.5	1.5	1.5	1.4	1.2	1.2	3.2	0.3	1.5
Standardised separation rate ratio	Ratio	1.0	1.0	1.0	1.0	0.8	0.8	2.2	0.2	
Coronary artery bypass graft										
Separations	no.	4 110	3 400	2 876	991	1 134	219	239		12 969
Separations not within state of residence	%	4.0	4.0	7.0	1.0	13.0	-	51.0		6.0
Proportion of separations public patients (a)	%	51.0	49.0	50.0	48.0	55.0	53.0	57.0		51.0
Separation rate (b)	per 1000	0.5	0.5	0.6	0.4	0.6	0.3	0.7		0.5
Standardised separation rate ratio	Ratio	1.0	1.1	1.1	0.8	1.1	0.6	1.4		

Table 11A.46 Separation statistics for selected hospital procedures, all hospitals, 2013-14

Cystoscopy

Table 11A.46	Separation statistics	for selected hospital	l procedures, all hospital	s, 2013-14
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	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Separations	no.	33 073	38 581	26 962	19 791	12 153	3 102	2 081	513	136 256
Separations not within state of residence	%	2.0	2.0	3.0	_	1.0	_	27.0	3.0	2.0
Proportion of separations public patients (a)	%	35.0	44.0	34.0	39.0	40.0	30.0	47.0	62.0	39.0
Separation rate (b)	per 1000	3.9	6.1	5.5	7.8	6.0	4.8	5.8	3.1	5.4
Standardised separation rate ratio	Ratio	0.7	1.1	1.0	1.5	1.1	0.9	1.1	0.6	
Haemorrhoidectomy										
Separations	no.	21 101	10 647	7 446	3 020	2 783	1 103	396	437	46 933
Separations not within state of residence	%	2.0	2.0	2.0	_	-	_	19.0	1.0	2.0
Proportion of separations public patients (a)	%	30.0	39.0	18.0	39.0	26.0	27.0	33.0	29.0	30.0
Separation rate (b)	per 1000	2.7	1.8	1.5	1.2	1.5	1.9	1.0	1.9	1.9
Standardised separation rate ratio	Ratio	1.4	0.9	0.8	0.6	0.8	1.0	0.5	1.0	
Hip replacement										
Separations	no.	12 201	11 209	7 111	4 357	3 678	1 270	805	118	40 749
Separations not within state of residence	%	2.0	3.0	5.0	1.0	3.0	_	35.0	1.0	3.0
Proportion of separations public patients (a)	%	37.0	35.0	34.0	38.0	33.0	27.0	40.0	52.0	35.0
Separation rate (b)	per 1000	1.4	1.7	1.4	1.7	1.7	1.9	2.3	0.7	1.6
Standardised separation rate ratio	Ratio	0.9	1.1	0.9	1.1	1.1	1.2	1.5	0.5	
Hysterectomy, females aged 15–69										
Separations	no.	7 984	6 893	6 441	3 201	2 255	707	427	159	28 067
Separations not within state of residence	%	2.0	2.0	4.0	-	2.0	-	25.0	-	3.0
Proportion of separations public patients (a)	%	41.0	44.0	37.0	36.0	44.0	38.0	42.0	42.0	40.0
Separation rate (b)	per 1000	2.1	2.3	2.7	3.8	1.8	2.7	3.8	0.8	2.4
Standardised separation rate ratio	Ratio	0.9	1.0	1.1	1.6	0.7	1.1	1.6	0.4	
Inguinal herniorrhaphy										
Separations	no.	16 202	12 945	10 413	5 455	3 671	1 243	912	353	51 194

Table 11A.46 Separation statistics for selected hospital procedures, all hospitals, 2013-14

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Separations not within state of residence	%	2.0	2.0	3.0	_	1.0	_	20.0	3.0	2.0
Proportion of separations public patients (a)	%	40.0	41.0	35.0	39.0	42.0	35.0	34.0	48.0	39.0
Separation rate (b)	per 1000	2.0	2.1	2.1	2.1	2.0	2.1	2.4	1.7	2.1
Standardised separation rate ratio	Ratio	1.0	1.0	1.0	1.0	0.9	1.0	1.2	0.8	
Knee replacement										
Separations	no.	16 526	10 992	10 277	5 594	4 384	1 130	891	124	49 918
Separations not within state of residence	%	2.0	3.0	5.0	-	4.0	-	34.0	2.0	3.0
Proportion of separations public patients (a)	%	33.0	32.0	26.0	29.0	25.0	23.0	29.0	46.0	30.0
Separation rate (b)	per 1000	1.9	1.7	2.0	2.2	2.1	1.6	2.4	0.8	1.9
Standardised separation rate ratio	Ratio	1.0	0.9	1.1	1.1	1.1	0.9	1.3	0.4	
Myringotomy (with insertion of tube)										
Separations	no.	10 128	9 473	6 320	5 032	3 942	583	849	197	36 524
Separations not within state of residence	%	2.0	2.0	4.0	-	2.0	-	25.0	-	2.0
Proportion of separations public patients (a)	%	28.0	34.0	34.0	29.0	37.0	32.0	23.0	49.0	32.0
Separation rate (b)	per 1000	1.4	1.7	1.4	2.0	2.6	1.2	2.3	0.7	1.6
Standardised separation rate ratio	Ratio	0.9	1.1	0.8	1.3	1.6	0.7	1.4	0.5	
Prostatectomy										
Separations	no.	10 378	8 773	6 665	2 908	2 306	857	525	40	32 452
Separations not within state of residence	%	3.0	2.0	4.0	-	2.0	-	30.0	_	3.0
Proportion of separations public patients (a)	%	31.0	30.0	27.0	32.0	30.0	23.0	22.0	75.0	29.0
Separation rate (b)	per 1000	2.5	2.8	2.7	2.9	1.9	2.6	8.1	0.2	2.6
Standardised separation rate ratio	Ratio	1.0	1.1	1.0	1.1	0.7	1.0	3.1	0.1	
Septoplasty										
Separations	no.	8 653	7 666	4 138	2 447	2 359	268	453	134	26 118
Separations not within state of residence	%	3.0	2.0	5.0	-	3.0	1.0	32.0	-	3.0

-				-						
	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Proportion of separations public patients (a)	%	25.0	32.0	18.0	20.0	29.0	17.0	30.0	25.0	26.0
Separation rate (b)	per 1000	1.2	1.3	0.9	1.0	1.4	0.5	1.2	0.5	1.1
Standardised separation rate ratio	Ratio	1.0	1.2	0.8	0.8	1.2	0.5	1.0	0.5	
Tonsillectomy										
Separations	no.	16 272	14 103	10 599	6 758	4 241	855	1 463	307	54 598
Separations not within state of residence	%	2.0	3.0	3.0	_	2.0	_	25.0	1.0	3.0
Proportion of separations public patients (a)	%	35.0	47.0	31.0	31.0	43.0	32.0	19.0	52.0	37.0
Separation rate (b)	per 1000	2.3	2.6	2.3	2.8	2.8	1.8	4.0	1.2	2.5
Standardised separation rate ratio	Ratio	0.9	1.1	0.9	1.1	1.1	0.7	1.6	0.5	
Varicose veins, stripping and ligation										
Separations	no.	4 572	4 529	2 313	1 439	1 071	222	373	106	14 625
Separations not within state of residence	%	1.0	1.0	2.0	_	2.0	_	31.0	_	2.0
Proportion of separations public patients (a)	%	29.0	35.0	20.0	24.0	34.0	12.0	38.0	44.0	29.0
Separation rate (b)	per 1000	0.6	0.7	0.5	0.6	0.6	0.4	1.0	0.5	0.6
Standardised separation rate ratio	Ratio	1.0	1.2	0.8	0.9	1.0	0.7	1.6	0.8	

Table 11A.46 Separation statistics for selected hospital procedures, all hospitals, 2013-14

(a) Ophthalmological services purchased from the private sector rather than being provided by public hospitals will result in a understating of Cataract extraction separation rates in the public sector.

(b) Separations per 1000 population was directly age-standardised to the Australian population as at 30 June 2001 and are calculated for the total population for all procedures except prostatectomy (rates calculated for the male population only) and hysterectomy (rates calculated for females aged 15–69 years).

.. Not applicable. — Nil or rounded to Zero

Source: AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust (c)	Aust (c)
				rate per 1	000 separat	tions				no.
2009-10										
Surgical procedure prior to separation										
Knee replacement	24.5	26.0	37.1	15.0	16.1	27.6	np	np	26.2	240
Hip replacement	16.0	18.0	21.9	14.6	np	26.1	np	np	16.4	118
Tonsillectomy and Adenoidectomy	20.1	26.0	30.4	30.7	33.3	52.5	np	np	26.5	525
Hysterectomy	30.8	31.5	36.4	30.8	23.2	65.7	np	np	31.3	307
Prostatectomy	33.1	23.5	33.6	44.3	34.4	np	np	np	30.9	217
Cataract surgery	4.0	3.3	4.1	4.1	4.4	7.8	np	10.9	3.8	179
Appendicectomy	21.6	25.8	24.9	29.5	36.4	20.0	25.9	50.6	25.1	519
2010-11										
Surgical procedure prior to separation										
Knee replacement	21.7	22.0	37.5	31.1	19.6	31.7	np	np	24.4	242
Hip replacement	16.5	20.8	14.2	14.7	10.3	np	np	np	16.5	119
Tonsillectomy and Adenoidectomy	22.9	23.9	31.0	34.4	31.3	37.6	19.3	np	26.3	516
Hysterectomy	29.1	28.9	34.7	33.5	28.1	40.1	np	np	30.5	284
Prostatectomy	27.2	20.9	25.8	38.0	21.9	np	np	np	25.1	174
Cataract surgery	3.2	3.9	4.0	4.3	4.0	_	_	np	3.5	166
Appendicectomy	24.8	25.6	19.6	30.8	22.8	19.9	37.7	40.2	24.2	548
2011-12										
Surgical procedure prior to separation										
Knee replacement	18.5	19.1	26.9	17.4	17.7	np	np	np	20.0	204
Hip replacement	17.7	17.4	14.2	22.5	23.7	np	np	np	17.7	129
Tonsillectomy and Adenoidectomy	24.8	23.7	32.6	33.3	33.7	60.6	18.3	np	27.8	557
Hysterectomy	27.9	32.4	33.2	31.5	28.1	28.1	np	np	30.9	281

Table 11A.47Selected unplanned hospital readmissions rates (a), (b)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust (c)	Aust (c)
				rate per 1	000 separat	tions				no.
Prostatectomy	22.7	26.4	36.3	50.3	25.9	np	np	np	27.2	181
Cataract surgery	2.8	3.2	4.0	2.6	3.3	7.2	_	np	3.2	156
Appendicectomy	23.5	24.5	20.4	31.3	36.0	29.8	26.3	49.6	24.7	623
2012-13										
Surgical procedure prior to separation										
Knee replacement	21.6	15.1	35.1	22.3	18.6	37.0	_	np	22.4	227
Hip replacement	18.0	16.1	16.1	15.9	19.3	29.6	12.9	np	17.5	130
Tonsillectomy and Adenoidectomy	30.3	29.1	35.7	42.4	37.5	51.9	44.7	83.0	33.1	673
Hysterectomy	31.6	25.9	31.8	43.6	28.7	52.0	23.1	np	30.6	277
Prostatectomy	27.3	26.5	40.7	33.9	28.9	57.8	np	np	31.1	198
Cataract surgery	3.4	3.0	4.6	2.6	2.9	4.4	0.9	6.0	3.4	167
Appendicectomy	22.4	22.8	22.0	29.0	27.0	26.5	20.4	43.5	23.1	584
2013-14										
Surgical procedure prior to separation										
Knee replacement	21.4	21.2	31.3	34.4	18.5	33.8	30.6	np	23.7	264
Hip replacement	18.1	16.3	19.3	24.8	20.9	14.9	18.4	_	17.8	145
Tonsillectomy and Adenoidectomy	28.5	30.1	43.4	45.4	35.7	35.3	27.3	58.5	33.0	683
Hysterectomy	28.6	26.0	34.8	37.3	30.9	8.4	64.1	np	29.8	281
Prostatectomy	25.8	19.8	30.4	29.6	29.3	30.5	np	np	25.5	165
Cataract surgery	2.7	3.7	4.3	2.1	1.7	2.1	_	9.3	3.1	162
Appendicectomy	18.3	20.3	19.7	32.9	25.7	19.1	30.2	34.9	20.3	538

Table 11A.47Selected unplanned hospital readmissions rates (a), (b)

(a) The reported rate is the number of unplanned/unexpected readmissions per 1000 separations.

(b) This indicator is limited to public hospitals.

Table TTA.47	Selected unplanned	i nospitai	reaums	510115 1 at	.es (a), (b)						
		NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust (c)	Aust (c)
					rate per 10	000 separati	ions				no.
(c) Total rates and	numbers for 2009-10 for Au	ustralia do n	ot include V	VA and Tas	mania. Tota	I rates and	numbers fo	r 2010-11, 2	011-12, 2	2012-13 and	2013-14 for

Table 11A.47Selected unplanned hospital readmissions rates (a), (b)

Australia do not include WA.

– Nil or rounded to zero. **np** Not published.

Source: AIHW (unpublished) National Hospital Morbidity Database; WA Health (unpublished).

Table 11A.48Selected unplanned hospital readmission rates, byIndigenous status, hospital peer group, remoteness andSEIFA IRSD quintiles, 2013-14 (a), (b), (c)

	Rate	Number
Dringing referred and Wemania and shildrenia beenitele	22.0	02
Principal referral and women's and children's nospitals	33.9	92
Public acute group A hospitals	25.0	143
Public acute group B hospitals	13.2	22
Other hospitals	6.6	7
Indigenous status (d)		
Indigenous	44.6	7
Other Australians	23.4	257
Remoteness of residence (e)		
Major cities	26.7	169
Inner regional	19.4	61
Outer regional	19.8	29
Remote & Very remote	25.3	5
SEIFA of residence (f)		
Quintile 1	25.8	90
Quintile 2	16.9	51
Quintile 3	24.7	52
Quintile 4	25.8	41
Quintile 5	31.6	30
Hip replacement		
Hospital peer group		
Principal referral and Women's and children's hospitals	21.0	47
Public acute group A hospitals	18.0	75
Public acute group B hospitals	16.2	16
Other hospitals	9.4	7
Indigenous status (d)		
Indigenous	np	3
Other Australians	17 7	142
Remoteness of residence (e)		
Major cities	16.5	75
Inner regional	21.9	51
	17.2	19
Pemoto & Very remote	17.2	19
SEIEA of residence (f)	-	0
	10.1	10
	19.1	43
	17.9	38
Quintile 3	15.3	26

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Table 11A.48Selected unplanned hospital readmission rates, byIndigenous status, hospital peer group, remoteness andSEIFA IRSD quintiles, 2013-14 (a), (b), (c)

	Rate	Number
Quintile 4	18.2	22
Quintile 5	19.5	16
Tonsillectomy and Adenoidectomy		
Hospital peer group		
Principal referral and Women's and children's hospitals	41.8	310
Public acute group A hospitals	35.0	242
Public acute group B hospitals	23.9	68
Other hospitals	17.9	63
Indigenous status (d)		
Indigenous	31.7	44
Other Australians	33.1	639
Remoteness of residence (e)		
Major cities	36.6	443
Inner regional	29.1	162
Outer regional	26.6	68
Remote & Very remote	15.5	7
SEIFA of residence (f)		
Quintile 1	33.1	208
Quintile 2	30.7	164
Quintile 3	30.8	125
Quintile 4	35.5	117
Quintile 5	38.1	65
Hysterectomy		
Hospital peer group		
Principal referral and Women's and children's hospitals	27.3	100
Public acute group A hospitals	35.3	118
Public acute group B hospitals	27.3	39
Other hospitals	24.3	24
Indigenous status (d)		
Indigenous	51.5	17
Other Australians	29.0	264
Remoteness of residence (e)		
Major cities	29.0	158
Inner regional	28.2	71
Outer regional	37.5	46
Remote & Very remote	24.4	5
SEIFA of residence (f)		
Quintile 1	27.9	77

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	Rate	Number
Quintile 2	28.6	68
Quintile 3	27.8	53
Quintile 4	38.6	57
Quintile 5	28.2	25
Prostatectomy		
Hospital peer group		
Principal referral and Women's and children's hospitals	23.6	42
Public acute group A hospitals	30.1	100
Public acute group B hospitals	20.8	12
Other hospitals	14.0	11
Indigenous status (d)		
Indigenous	np	1
Other Australians	25.7	164
Remoteness of residence (e)		
Major cities	25.0	97
Inner regional	28.4	46
Outer regional	21.8	18
Remote & Very remote	33.9	4
SEIFA of residence (f)		
Quintile 1	31.8	62
Quintile 2	17.7	30
Quintile 3	25.9	33
Quintile 4	29.9	28
Quintile 5	20.3	12
Cataract surgery		
Hospital peer group		
Principal referral and Women's and children's hospitals	4.7	42
Public acute group A hospitals	2.0	26
Public acute group B hospitals	2.5	23
Other hospitals	3.4	71
Indigenous status (d)		
Indigenous	7.1	8
Other Australians	3.1	154
Remoteness of residence (e)		
Major cities	3.7	104
Inner regional	1.8	26
Outer regional	3.6	28
Remote & Very remote	2.1	3

Selected unplanned hospital readmission rates, by Indigenous status, hospital peer group, remoteness and SEIFA IRSD quintiles, 2013-14 (a), (b), (c)

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Table 11A.48

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	Rate	Number
SEIFA of residence (f)		
Quintile 1	3.3	54
Quintile 2	2.7	38
Quintile 3	3.2	30
Quintile 4	3.6	26
Quintile 5	3.2	13
Appendicectomy		
Hospital peer group		
Principal referral and Women's and children's hospitals	21.2	212
Public acute group A hospitals	20.8	244
Public acute group B hospitals	17.7	64
Other hospitals	15.9	18
Indigenous status (d)		
Indigenous	26.4	26
Other Australians	20.1	512
Remoteness of residence (e)		
Major cities	19.6	340
Inner regional	23.3	133
Outer regional	20.3	52
Remote & Very remote	17.7	9
SEIFA of residence (f)		
Quintile 1	20.8	129
Quintile 2	21.9	128
Quintile 3	19.4	99
Quintile 4	19.5	98
Quintile 5	20.2	80

Table 11A.48Selected unplanned hospital readmission rates, byIndigenous status, hospital peer group, remoteness andSEIFA IRSD quintiles, 2013-14 (a), (b), (c)

(a) This indicator is limited to public hospitals.

(b) Cells have been suppressed to protect confidentiality where the presentation could identify a patient or service provider or where rates are likely to be highly volatile, for example, where the denominator is very small. See the Data Quality Statement for further details.

- (c) Total rates and numbers for Australia do not include WA.
- (d) Other Australians' includes separations for non-Indigenous people and those for whom Indigenous status was not stated.
- (e) Disaggregation by remoteness area is by the patient's usual residence, not the location of hospital. Hence, rates represent the number of separations for patients living in each remoteness area divided by the total number of separations for people living in that remoteness area and hospitalised in the reporting jurisdiction.

Table 11A.48Selected unplanned hospital readmission rates, byIndigenous status, hospital peer group, remoteness andSEIFA IRSD quintiles, 2013-14 (a), (b), (c)

Rate Number

(f) Socio-Economic Indexes for Areas (SEIFA) quintiles are based on the ABS Index of Relative Socio-Economic Disadvantage (IRSD), with quintile 1 being the most disadvantaged and quintile 5 being the least disadvantaged. Each SEIFA quintile represents approximately 20 per cent of the national population, but does not necessarily represent 20 per cent of the population in each state or territory. Disaggregation by SEIFA is by the patient's usual residence, not the location of the hospital. Hence, rates represent the number of separations for patients in each SEIFA quintile divided by the total number of separations for people living in that SEIFA quintile and hospitalised in the reporting jurisdiction.

np Not published.

Source: AIHW (unpublished) National Hospital Morbidity Database; WA Health (unpublished).

	Unit	NSW	Vic	Qld	WA	SA (a)	Tas	ACT	NT	Aust
Number of hospitals (b)	no.	225	151	169	91	80	23	3	5	747
Accredited to standards 1 to 3 (c)	no.	73	48	27	68	39	5	0	0	260
Accredited to standards 1 to 10 (c)	no	121	77	97	8	7	8	2	3	323
Not assessed as at 30 June 2014 (c)	no.	31	26	45	15	34	10	1	2	164
Proportion assessed at 30 June 2014 (c)	%	86.2	82.8	73.4	83.5	57.5	56.5	66.7	60.0	78.0
Accredited hospitals reported to NPHED (b)	no.	209	151	154	91	79	4	3	5	696
Proportion of hospitals accredited reported to NPHED (b)	%	92.9	100	91.1	100.0	98.8	17.4	100.0	100.0	93.2

Table 11A.49 Public hospital accreditation, 2013-14

(a) SA advised that, the total number of public hospitals reported included 1 hospital which was not eligible for accreditation and that all eligible public hospitals in South Australia were accredited in 2013–14.

(b) Information sourced from the NPHED.

(c) Information sourced from the Australian Commission on Safety and Quality in Health Care (ACSQHC) National Safety and Quality Health Service (NSQHS) Standards (unpublished data).

Source: AIHW (2015), Hospital resources 2013–14: Australian hospital statistics, Health services series no. 63. Cat. no. HSE 160.

	unit	NSW (b)	Vic	Qld (c)	WA	SA	Tas	ACT	NT	Aust (d)
2010-11										
Infection rates										
Methicillin resistant Staphylococcus aureus	rate per 10 000 patient days	0.4	0.2	0.3	0.1	0.2	0.2	0.2	0.5	0.3
Methicillin sensitive Staphylococcus aureus	rate per 10 000 patient days	0.9	0.7	0.9	0.8	0.7	1.0	0.7	0.9	0.8
Total (e)	rate per 10 000 patient days	1.3	0.9	1.2	0.9	0.9	1.1	0.9	1.5	1.1
Number of infections										
Methicillin resistant Staphylococcus aureus	no.	233	118	72	23	31	6	6	16	505
Methicillin sensitive Staphylococcus aureus	no.	536	322	218	117	91	37	23	27	1 371
Total	no.	769	440	290	140	122	43	29	43	1 876
Coverage (f), (g)	%	94	99	77	94	81	100	98	100	92
2011-12										
Infection rates										
Methicillin resistant S <i>taphylococcus aureus</i>	rate per 10 000 patient days	0.3	0.2	0.2	0.1	0.3	0.1	0.2	0.5	0.2
Methicillin sensitive Staphylococcus aureus	rate per 10 000 patient days	0.7	0.8	0.7	0.5	0.6	0.6	0.9	0.8	0.7
Total (e)	rate per 10 000 patient days	1.0	1.0	0.9	0.6	0.9	0.7	1.1	1.3	0.9
Number of infections										
Methicillin resistant Staphylococcus aureus	no.	201	82	51	23	42	4	6	15	424
Methicillin sensitive Staphylococcus aureus	no.	473	379	220	82	85	23	31	24	1 317

 Table 11A.50
 Episodes of Staphylococcus aureus (including MRSA) bacteraemia (SAB) in acute care hospitals, by

 MRSA and MSSA (a)

TABLE 11A.50

MR	SA and MSSA (a	l)								
	unit	NSW (b)	Vic	Qld (c)	WA	SA	Tas	ACT	NT	Aust (d)
Total	no.	674	461	271	105	127	27	37	39	1 741
Coverage (f), (g)	%	97	99	98	95	80	100	98	100	96
2012-13										
Infection rates										
Methicillin resistant S <i>taphylococcus aureus</i>	rate per 10 000 patient days	0.3	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.2
Methicillin sensitive Staphylococcus aureus	rate per 10 000 patient days	0.7	0.7	0.8	0.6	0.6	0.8	1.1	0.5	0.7
Total (e)	rate per 10 000 patient days	1.0	0.9	1.0	0.8	0.8	0.8	1.2	0.7	0.9
Number of infections										
Methicillin resistant S <i>taphylococcus aureus</i>	no.	206	81	47	22	23	2	3	7	391
Methicillin sensitive Staphylococcus aureus	no.	447	345	260	106	91	29	37	15	1 330
Total	no.	653	426	307	128	114	31	40	22	1 721
Coverage (f), (g)	%	98	99	96	95	92	100	100	100	97
2013-14										
Infection rates										
Methicillin resistant S <i>taphylococcus aureus</i>	rate per 10 000 patient days	0.3	0.2	0.1	0.2	0.2	0.1	0.2	0.3	0.2
Methicillin sensitive Staphylococcus aureus	rate per 10 000 patient days	0.6	0.6	0.8	0.8	0.4	0.8	0.7	0.7	0.7
Total (e)	rate per 10 000 patient days	0.9	0.8	0.9	0.9	0.6	0.9	0.8	1.0	0.9

 Table 11A.50
 Episodes of Staphylococcus aureus (including MRSA) bacteraemia (SAB) in acute care hospitals, by

 MRSA and MSSA (a)

Number of infections

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		-,								
	unit	NSW (b)	Vic	Qld (c)	WA	SA	Tas	ACT	NT	Aust (d)
Methicillin resistant Staphylococcus aureus	no.	180	95	46	24	24	3	6	11	389
Methicillin sensitive Staphylococcus aureus	no.	409	307	258	125	57	32	23	22	1 233
Total	no.	589	402	304	149	81	35	29	33	1 622
Coverage (f), (g)	%	98	99	99	96	95	100	100	100	98
2014-15										
Infection rates										
Methicillin resistant Staphylococcus aureus	rate per 10 000 patient days	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.2
Methicillin sensitive Staphylococcus aureus	rate per 10 000 patient days	0.5	0.6	0.7	0.7	0.6	0.7	0.6	0.4	0.6
Total (e)	rate per 10 000 patient days	0.8	0.7	0.8	0.8	0.8	0.8	0.8	0.7	0.8
Number of infections										
Methicillin resistant Staphylococcus aureus	no.	171	69	35	16	21	3	7	9	331
Methicillin sensitive Staphylococcus aureus	no.	367	293	240	105	91	27	23	13	1 159
Total	no.	538	362	275	121	112	30	30	22	1 490
Coverage (f), (g)	%	98	99	100	97	94	100	100	100	98

Table 11A.50Episodes of Staphylococcus aureus (including MRSA) bacteraemia (SAB) in acute care hospitals, by
MRSA and MSSA (a)

(a) The SAB patient episodes were associated with both admitted patient care and with non-admitted patient care (including emergency departments and outpatient clinics). The comparability of the SAB rates among jurisdictions and over time is limited because of coverage differences and because the count of patient days reflects the amount of admitted patient activity, but does not necessarily reflect the amount of non-admitted patient activity.

(b) NSW does not provide patient day data, but rather occupied bed day data for calculation of the denominator. There may be some difference between patient day and occupied bed day data.

(c) For 2010-11, Qld data only include patients 14 years of age and over.

(d) Australian totals include NSW.

Table 11A.50Episodes of Staphylococcus aureus (including MRSA) bacteraemia (SAB) in acute care hospitals, by
MRSA and MSSA (a)

	unit	NSW (b)	Vic	Qld (c)	WA	SA	Tas	ACT	NT	Aust (d)
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(e) Total may not equal sum of components due to rounding.

(f) Coverage estimates may be preliminary.

(g) Coverage is the number of patient days for hospitals included in the SAB surveillance arrangements as a proportion of total patient days for all public hospitals.

Source: AIHW unpublished.

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
2010-11										
Number of events										
External cause of injury and poisoning										
Adverse effects of drugs, medicaments and biological substances	no.	na	na	na						
Misadventures to patients during surgical and medical care	no.	na	na	na						
Procedures causing abnormal reactions/complications	no.	na	na	na						
Other external causes of adverse events	no.	na	na	na						
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	no.	na	na	na						
Diagnoses										
Selected post-procedural disorders	no.	na	na	na						
Haemorrhage and haematoma complicating a procedure	no.	na	na	na						
Infection following a procedure	no.	na	na	na						
Complications of internal prosthetic devices	no.	na	na	na						
Other diagnoses of complications of medical and surgical care	no.	na	na	na						
Total (any of the above) (c)	no.	na	na	na						
Events per 100 separations (d)										
External cause of injury and poisoning										
Adverse effects of drugs, medicaments and biological substances	Rate	2.3	2.1	1.9	2.2	2.4	2.2	1.8	np	2.1
Misadventures to patients during surgical and medical care	Rate	0.2	0.3	0.3	0.3	0.3	0.3	0.3	np	0.3
Procedures causing abnormal reactions/complications	Rate	3.1	3.1	3.2	3.2	3.6	4.1	3.5	np	3.2
Other external causes of adverse events	Rate	0.1	0.1	0.1	0.1	0.2	0.1	0.2	np	0.1
Place of occurrence of injury and poisoning									•	

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Place of occurrence: Health service area	Rate	5.9	5.7	5.5	5.8	6.3	7.0	5.8	np	5.7
Diagnoses										
Selected post-procedural disorders	Rate	0.9	0.6	0.7	0.9	1.1	1.1	1.1	np	0.8
Haemorrhage and haematoma complicating a procedure	Rate	0.4	0.5	0.4	0.5	0.4	0.5	0.5	np	0.5
Infection following a procedure	Rate	0.5	0.4	0.4	0.4	0.4	0.5	0.5	np	0.4
Complications of internal prosthetic devices	Rate	1.2	1.2	1.3	1.2	1.2	1.2	1.3	np	1.2
Other diagnoses of complications of medical and surgical care	Rate	0.7	1.0	0.8	0.8	0.8	0.9	0.8	np	0.8
Total (any of the above) (c)	Rate	6.1	5.8	5.7	6.0	6.6	7.1	6.0	np	5.9
2011-12										
Number of events										
External cause of injury and poisoning Adverse effects of drugs, medicaments and biological	20									
substances	110.	39 674	32 632	21 282	13 369	10 061	2 393	2 159	973	122 543
Misadventures to patients during surgical and medical care	no.	3 864	5 188	3 257	1 482	1 012	422	285	159	15 669
Procedures causing abnormal reactions/complications	no.	52 902	51 360	32 805	18 641	14 405	4 444	3 458	2 257	180 272
Other external causes of adverse events	no.	2 093	2 633	1 261	412	953	128	194	90	7 764
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	no.	101 761	91 565	59 278	34 598	26 368	7 544	5 968	3 444	330 526
Diagnoses										
Selected post-procedural disorders	no.	15 433	10 457	7 673	4 719	4 435	1 233	1 073	401	45 424
Haemorrhage and haematoma complicating a procedure	no.	7 731	8 025	4 419	2 746	1 797	487	502	326	26 033
Infection following a procedure	no.	8 185	5 709	4 514	2 369	1 578	488	351	437	23 631
Complications of internal prosthetic devices	no.	19 505	20 253	12 774	6 571	4 825	1 237	1 410	893	67 468

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Other diagnoses of complications of medical and surgical care	no.	11 387	16 630	8 262	4 474	3 344	1 065	721	704	46 587
Total (any of the above) (c)	no.	103 896	94 060	60 429	35 373	27 435	7 652	6 142	3 592	338 579
Events per 100 separations (d)										
External cause of injury and poisoning Adverse effects of drugs, medicaments and biological substances	Rate	2.4	2.1	2.1	2.3	2.5	2.4	2.2	0.9	2.2
Misadventures to patients during surgical and medical care	Rate	0.2	0.3	0.3	0.3	0.2	0.4	0.3	0.1	0.3
Procedures causing abnormal reactions/complications	Rate	3.2	3.3	3.3	3.2	3.5	4.5	3.5	2.0	3.3
Other external causes of adverse events	Rate	0.1	0.2	0.1	0.1	0.2	0.1	0.2	0.1	0.1
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	Rate	6.1	5.9	5.9	5.9	6.5	7.6	6.1	3.0	6.0
Diagnoses										
Selected post-procedural disorders	Rate	0.9	0.7	0.8	0.8	1.1	1.2	1.1	0.4	0.8
Haemorrhage and haematoma complicating a procedure	Rate	0.5	0.5	0.4	0.5	0.4	0.5	0.5	0.3	0.5
Infection following a procedure	Rate	0.5	0.4	0.5	0.4	0.4	0.5	0.4	0.4	0.4
Complications of internal prosthetic devices	Rate	1.2	1.3	1.3	1.1	1.2	1.2	1.4	0.8	1.2
Other diagnoses of complications of medical and surgical care	Rate	0.7	1.1	0.8	0.8	0.8	1.1	0.7	0.6	0.8
Total (any of the above) (c)	Rate	6.3	6.1	6.0	6.0	6.7	7.7	6.3	3.2	6.1
2012-13										
Number of events										
External cause of injury and poisoning										
Adverse effects of drugs, medicaments and biological substances	no.	43 155	32 327	24 649	15 113	11 410	2 918	2 377	1 091	133 040
Misadventures to patients during surgical and medical care	no.	4 186	5 173	3 138	1 674	1 225	426	321	134	16 277
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	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Procedures causing abnormal reactions/complications	no.	53 495	54 704	34 699	19 853	14 959	5 091	4 109	2 625	189 535
Other external causes of adverse events	no.	2 422	3 091	1 469	466	1 326	190	220	124	9 308
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	no.	106 563	94 097	64 065	37 828	28 319	8 630	6 836	3 921	350 259
Diagnoses										
Selected post-procedural disorders	no.	14 707	10 007	8 125	4 795	4 645	1 417	1 202	503	45 401
Haemorrhage and haematoma complicating a procedure	no.	7 820	7 639	4 668	2 927	1 773	572	535	315	26 249
Infection following a procedure	no.	8 079	5 068	4 499	2 443	1 511	520	410	464	22 994
Complications of internal prosthetic devices	no.	20 443	22 995	13 966	7 208	5 103	1 465	1 713	1 072	73 965
Other diagnoses of complications of medical and surgical care	no.	11 916	18 627	9 036	5 072	3 700	1 172	950	704	51 177
Total (any of the above) (c)	no.	108 860	96 776	65 637	38 642	29 689	8 752	6 996	4 038	359 390
Events per 100 separations (d)										
External cause of injury and poisoning										
Adverse effects of drugs, medicaments and biological substances	Rate	2.5	2.3	2.4	2.5	2.8	2.7	2.5	0.9	2.4
Misadventures to patients during surgical and medical care	Rate	0.2	0.4	0.3	0.3	0.3	0.4	0.3	0.1	0.3
Procedures causing abnormal reactions/complications	Rate	3.1	3.8	3.3	3.3	3.6	4.8	4.3	2.2	3.4
Other external causes of adverse events	Rate	0.1	0.2	0.1	0.1	0.3	0.2	0.2	0.1	0.2
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	Rate	6.2	6.6	6.1	6.2	6.8	8.1	7.2	3.3	6.3
Diagnoses										
Selected post-procedural disorders	Rate	0.9	0.7	0.8	0.8	1.1	1.3	1.3	0.4	0.8
Haemorrhage and haematoma complicating a procedure	Rate	0.5	0.5	0.4	0.5	0.4	0.5	0.6	0.3	0.5
Infection following a procedure	Rate	0.5	0.4	0.4	0.4	0.4	0.5	0.4	0.4	0.4
Complications of internal prosthetic devices	Rate	1.2	1.6	1.3	1.2	1.2	1.4	1.8	0.9	1.3

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Other diagnoses of complications of medical and surgical care	Rate	0.7	1.3	0.9	0.8	0.9	1.1	1.0	0.6	0.9
Total (any of the above) (c)	Rate	6.3	6.8	6.3	6.4	7.2	8.2	7.4	3.4	6.5
2013-14										
Number of events										
External cause of injury and poisoning										
Adverse effects of drugs, medicaments and biological substances	no.	46 855	33 751	26 073	15 787	11 553	3 300	2 529	1 386	141 234
Misadventures to patients during surgical and medical care	no.	4 549	5 603	3 558	1 988	1 276	436	265	156	17 831
Procedures causing abnormal reactions/complications	no.	54 043	60 951	36 612	21 724	15 267	5 403	3 892	2 927	200 819
Other external causes of adverse events	no.	2 779	3 705	1 630	631	1 591	224	329	166	11 055
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	no.	111 634	101 609	67 317	40 749	29 008	9 468	6 850	4 496	371 131
Diagnoses										
Selected post-procedural disorders	no.	13 488	10 754	8 404	5 098	4 478	1 499	990	536	45 247
Haemorrhage and haematoma complicating a procedure	no.	7 986	7 974	4 778	3 292	1 909	638	519	317	27 413
Infection following a procedure	no.	7 994	5 147	4 968	2 431	1 512	593	403	409	23 457
Complications of internal prosthetic devices	no.	21 077	26 162	14 652	7 921	5 290	1 645	1 669	1 364	79 780
Other diagnoses of complications of medical and surgical care	no.	12 674	20 854	9 837	5 659	3 882	1 330	949	810	55 995
Total (any of the above) (c)	no.	114 176	105 014	69 127	41 602	30 515	9 624	7 064	4 627	381 749
Events per 100 separations (d)										
External cause of injury and poisoning										
Adverse effects of drugs, medicaments and biological substances	Rate	2.6	2.2	2.4	2.6	2.8	2.9	2.6	1.1	2.5

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Misadventures to patients during surgical and medical care	Rate	0.3	0.4	0.3	0.3	0.3	0.4	0.3	0.1	0.3
Procedures causing abnormal reactions/complications	Rate	3.1	4.0	3.4	3.6	3.7	4.7	4.0	2.4	3.5
Other external causes of adverse events	Rate	0.2	0.2	0.1	0.1	0.4	0.2	0.3	0.1	0.2
Place of occurrence of injury and poisoning										
Place of occurrence: Health service area	Rate	6.3	6.7	6.2	6.8	7.0	8.3	7.1	3.6	6.5
Diagnoses										
Selected post-procedural disorders	Rate	0.8	0.7	0.8	0.9	1.1	1.3	1.0	0.4	0.8
Haemorrhage and haematoma complicating a procedure	Rate	0.5	0.5	0.4	0.6	0.5	0.6	0.5	0.3	0.5
Infection following a procedure	Rate	0.5	0.3	0.5	0.4	0.4	0.5	0.4	0.3	0.4
Complications of internal prosthetic devices	Rate	1.2	1.7	1.3	1.3	1.3	1.4	1.7	1.1	1.4
Other diagnoses of complications of medical and surgical care	Rate	0.7	1 /	0.0	0.0	0.0	1 2	1.0	0.7	1.0
Total (any of the above) (c)	Rate	6.4	7.0	6.4	7.0	7.3	8.4	7.3	3.7	6.7

(a) Public hospitals include public acute and public psychiatric hospitals.

(b) Separations that included ICD-10-AM diagnosis and/or external cause codes that indicated an adverse event was treated and/or occurred during the hospitalisation.

(c) Categories do not sum to the totals because multiple diagnoses and external causes can be recorded for each separation and external cause codes and diagnosis codes can be used together to describe an adverse event.

(d) Age standardised rate.

na Not available. np Not applicable.

Source: AIHW (unpublished) National Hospital Morbidity Database.

-			-		-					
	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aus	st
									Rate	No.
Hospital sector										
Public	5.1	3.4	3.4	4.5	4.9	6.5	3.8	1.8	4.2	23 950
Private	1.6	1.6	1.8	1.5	1.2	np	np	np	1.6	6 433
Indigenous status										
Aboriginal and Torres Strait Islander Australians	1.8	1.7	1.4	1.1	1.0	3.6	3.0	1.0	1.4	562
Other Australians	3.8	2.7	2.7	3.3	3.4	4.4	3.4	2.8	3.2	29 821
Remoteness area of residence (a)										
Major cities	3.9	2.5	2.8	3.2	3.4	7.9	3.4	1.5	3.2	21 170
Inner regional	3.4	3.3	2.7	2.9	2.8	4.3	3.5	5.3	3.2	5 922
Outer regional	3.0	3.6	2.4	3.6	3.2	4.6	2.6	2.1	3.0	2 699
Remote and Very remote	2.1	2.9	1.6	1.9	2.8	3.0	np	1.4	1.8	472
Socioeconomic status of area of residence (b)										
1—Lowest	3.7	2.6	2.9	3.1	3.8	4.8	3.1	1.3	3.2	6 880
2	3.8	3.1	2.9	3.5	3.7	4.8	4.1	3.1	3.4	6 823
3	3.9	2.8	2.8	3.1	2.8	3.8	3.8	1.9	3.1	5 962
4	4.0	2.5	2.5	3.2	3.0	3.7	3.3	1.7	3.0	5 480
5—Highest	3.6	2.4	2.0	2.9	2.2	3.4	3.4	1.5	2.9	5 116
Total (c)	3.8	2.7	2.7	3.1	3.3	np	np	np	3.1	30 383

Table 11A.52 Separations for falls resulting in patient harm in hospitals, per 1000 separations, 2013-14

(a) Disaggregation by remoteness area of usual residence, not remoteness of hospital. However, state/territory data are reported by jurisdiction of the hospital, regardless of the jurisdiction of usual residence.

(b) Disaggregation by socioeconomic group is based on the usual residence of the patient, not the location of the hospital.

(c) The total includes separations for which the place of usual residence was not reported. np Not published.

Source: AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Nurses (registered and enrolled) in	workforce	;									-
Major cities	no.	159 880	na	174 214	176 797	176 286	np	213 669	220 210	225 614	230 750
Inner regional	no.	51 726	na	55 701	56 742	59 076	np .	59 342	56 716	57 522	58 141
Outer regional	no.	23 699	na	24 479	25 342	26 404	np	26 115	26 657	26 896	27 012
Remote and very remote	no.	5 504	na	5 867	6 680	6 579	np	7 064	7 334	7 098	7 127
Total	no.	254 956	na	277 297	282 968	291 246	np	306 414	311 176	317 988	323 711
Proportion of Nurses aged under 30							-				
Major cities	%	10.2	na	15.0	15.0	14.7	np	16.5	16.6	17.4	17.6
Inner regional	%	6.7	na	10.2	9.9	10.6	np	10.9	10.9	11.7	12.3
Outer regional	%	6.4	na	10.2	10.5	11.0	np	11.7	12.2	12.9	13.0
Remote and very remote	%	8.6	na	11.3	12.5	12.0	np	13.4	13.7	14.2	14.1
Total	%	9.0	na	13.6	13.6	13.5	np	15.0	15.1	15.9	16.2
Proportion of Nurses aged 30 to 39											
Major cities	%	22.6	na	24.6	23.5	23.4	np	22.0	21.8	21.7	21.8
Inner regional	%	18.5	na	21.1	19.0	19.7	np	16.7	16.5	16.7	16.7
Outer regional	%	19.2	na	20.6	19.3	20.4	np	17.4	17.3	17.2	17.5
Remote and very remote	%	20.6	na	24.8	23.0	21.5	np	20.5	19.8	20.1	20.0
Total	%	21.4	na	23.6	22.3	22.1	np	20.5	20.4	20.4	20.5
Proportion of Nurses aged 40 to 49											
Major cities	%	32.9	na	29.3	28.6	28.0	np	26.5	25.8	25.3	24.8
Inner regional	%	37.4	na	33.6	32.6	30.6	np	28.4	27.1	25.9	25.4
Outer regional	%	37.4	na	33.5	32.8	31.0	np	27.3	26.5	25.6	24.6
Remote and very remote	%	34.9	na	30.6	29.2	29.8	np	24.5	24.4	23.5	23.1
Total	%	34.3	na	30.4	29.7	28.8	np	26.9	26.1	25.4	24.9
Proportion of Nurses aged 50 to 59											
Major cities	%	26.9	na	24.1	25.4	25.9	np	25.8	26.0	25.5	25.2
Inner regional	%	30.0	na	28.1	30.5	30.8	np	33.8	34.4	33.8	33.0
Outer regional	%	29.5	na	27.5	29.2	29.3	np	33.0	32.6	32.2	32.1

Table 11A.53Nursing workforce (includes midwives), by age group and remoteness area (a), (b), (c), (d), (e)

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	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Remote and very remote	%	28.2	na	26.7	27.4	28.8	np	31.5	30.9	30.6	30.7
Total	%	27.8	na	25.2	26.8	27.3	np	28.1	28.2	27.7	27.3
Proportion of Nurses aged 60+											
Major cities	%	7.4	na	7.0	7.4	7.9	np	9.2	9.8	10.1	10.5
Inner regional	%	7.3	na	7.0	7.9	8.4	np	10.3	11.1	11.9	12.7
Outer regional	%	7.7	na	8.2	8.1	8.3	np	10.7	11.3	12.1	12.7
Remote and very remote	%	7.7	na	6.7	7.9	8.0	np	10.2	11.1	11.6	12.1
Total	%	7.5	na	7.2	7.7	8.2	np	9.5	10.2	10.6	11.1

Table 11A.53 Nursing workforce (includes midwives), by age group and remoteness area (a), (b), (c), (d), (e)

(a) No data collected for 2006 and 2010.

(b) In 2008, 2009, 2011, 2012, 2013 and 2014 total include 'Not Stated' for ASGC Remoteness areas. Numbers of 'Not Stated' are significantly higher in 2008 and 2009 than in later years.

(c) Nurses are allocated to a region based on postcode of main job where available; otherwise, postcode of principal practice is used as a proxy. If principal practice details are unavailable, postocde of residence is used. Records with no information on all 3 locations are coded to 'not stated'. For 2011, region is based on 2006 version Australian Standard Geographical Classification (ASGC) — Remoteness Areas. For 2012, 2013 and 2014, region is based on 2011 version Australian Statistical Geography Standard (ASGS) — Remoteness Areas. Previous versions of these data were supplied using a mix of 2001 and 2006 versions of the classification so these data may not match earlier supplies.

(d) In 2008, 2009, 2011, 2012, 2013 and 2014 data include registered and enrolled nurses in the workforce: those who are employed in nursing, on extended leave and looking for work in nursing.

(e) 2008 data has been revised due to the correction of an error in processing Victoria data.

na Not available. np Not published.

Source: AIHW National Health Workforce Data Set; Nursing and midwifery labour force survey (unpublished).

	Unit	NSW	Vic (d)	Qld (e)	WA (e)	SA	Tas (e)	ACT	NT (f)	Aust
2005										
Nurses (registered and enrolled) in	workforce									
Nurses aged under 30	%	12.7	7.4	5.9	6.1	10.1	8.7	8.5	na	9.0
Nurses aged 30 to 39	%	23.9	21.1	18.9	18.2	22.1	19.1	20.2	na	21.4
Nurses aged 40 to 49	%	33.9	33.2	35.1	34.5	37.0	36.1	34.6	na	34.3
Nurses aged 50 to 59	%	23.8	29.6	30.7	31.9	25.5	29.2	30.2	na	27.8
Nurses aged 60+	%	5.7	8.6	9.5	9.2	5.2	6.9	6.5	na	7.5
Total nurses in workforce	no.	77 075	72 153	42 973	23 839	24 279	6 823	4 284	na	254 956
2006										
Nurses (registered and enrolled) in	workforce									
Nurses aged under 30	%	na	na	na	na	na	na	na	na	na
Nurses aged 30 to 39	%	na	na	na	na	na	na	na	na	na
Nurses aged 40 to 49	%	na	na	na	na	na	na	na	na	na
Nurses aged 50 to 59	%	na	na	na	na	na	na	na	na	na
Nurses aged 60+	%	na	na	na	na	na	na	na	na	na
Total nurses in workforce	no.	na	na	na	na	na	na	na	na	na
2007										
Nurses (registered and enrolled) in	workforce									
Nurses aged under 30	%	14.6	15.5	13.3	9.8	8.8	10.8	12.8	17.6	13.6
Nurses aged 30 to 39	%	25.5	24.0	23.6	21.0	20.6	17.5	23.5	23.5	23.6
Nurses aged 40 to 49	%	28.6	29.2	31.5	33.0	34.3	34.1	32.6	27.8	30.4
Nurses aged 50 to 59	%	24.5	24.2	24.2	27.8	28.9	29.1	26.1	25.0	25.2

Table 11A.54Nursing workforce (includes midwives), by age group (a), (b), (c)

	Unit	NSW	Vic (d)	Qld (e)	WA (e)	SA	Tas (e)	ACT	NT (f)	Aust
Nurses aged 60+	%	6.8	7.1	7.4	8.5	7.4	8.4	4.9	6.2	7.2
Total nurses in workforce	no.	81 606	79 279	51 436	25 047	24 952	7 329	4 413	3 234	277 297
2008										
Nurses (registered and enrolled) in	workforce	•								
Nurses aged under 30	%	14.1	14.6	13.4	12.4	11.8	10.2	11.7	16.9	13.6
Nurses aged 30 to 39	%	22.2	23.0	23.0	21.3	21.3	16.9	22.4	24.2	22.3
Nurses aged 40 to 49	%	28.5	28.5	31.3	30.4	32.4	32.8	30.1	28.0	29.7
Nurses aged 50 to 59	%	27.8	26.1	24.8	27.3	27.8	30.6	28.7	24.8	26.8
Nurses aged 60+	%	7.5	7.8	7.5	8.6	6.7	9.5	7.1	6.1	7.7
Total nurses in workforce	no.	82 450	77 839	51 249	27 858	27 017	7 570	4 632	4 353	282 968
2009										
Nurses (registered and enrolled) in	workforce	•								
Nurses aged under 30	%	14.1	13.9	13.4	12.1	12.4	10.3	12.6	16.7	13.5
Nurses aged 30 to 39	%	21.4	23.3	23.0	21.2	21.7	16.0	21.2	26.7	22.1
Nurses aged 40 to 49	%	26.8	28.0	31.4	30.1	30.4	31.2	28.7	27.4	28.8
Nurses aged 50 to 59	%	29.2	26.3	24.7	27.8	28.4	31.8	29.7	22.8	27.3
Nurses aged 60+	%	8.4	8.5	7.5	8.7	7.1	10.8	7.8	6.4	8.2
Total nurses in workforce	no.	83 516	79 844	54 180	28 092	28 889	7 650	4 720	4 355	291 246
2010										
Nurses (registered and enrolled) in	workforce)								
Nurses aged under 30	%	np	np	np	np	np	np	np	np	np
Nurses aged 30 to 39	%	np	np	np	np	np	np	np	np	np
Nurses aged 40 to 49	%	np	np	np	np	np	np	np	np	np

Table 11A.54Nursing workforce (includes midwives), by age group (a), (b), (c)

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	Unit	NSW	Vic (d)	Qld (e)	WA (e)	SA	Tas (e)	ACT	NT (f)	Aust
Nurses aged 50 to 59	%	np	np	np	np	np	np	np	np	np
Nurses aged 60+	%	np	np	np	np	np	np	np	np	np
Total nurses in workforce	no.	np	np	np	np	np	np	np	np	np
2011										
Nurses (registered and enrolled) in	workforce)								
Nurses aged under 30	%	13.3	17.0	14.7	15.9	13.8	12.7	14.0	16.9	15.0
Nurses aged 30 to 39	%	20.3	21.4	21.0	19.6	19.3	15.2	21.4	25.1	20.5
Nurses aged 40 to 49	%	25.4	26.6	28.6	27.6	27.8	28.2	26.1	23.6	26.9
Nurses aged 50 to 59	%	30.5	26.1	26.3	26.7	30.7	33.7	29.6	26.1	28.1
Nurses aged 60+	%	10.5	8.9	9.3	10.3	8.4	10.2	8.8	8.3	9.5
Total nurses in workforce	no.	85 196	84 715	59 851	30 842	29 056	7 837	5 004	3 773	306 414
2012										
Nurses (registered and enrolled) in	workforce)								
Nurses aged under 30	%	13.8	17.0	14.7	16.0	14.1	12.0	15.5	17.9	15.1
Nurses aged 30 to 39	%	20.1	21.3	20.7	20.1	18.9	15.5	21.7	25.6	20.4
Nurses aged 40 to 49	%	24.5	25.9	27.8	26.7	26.7	27.7	25.6	22.8	26.1
Nurses aged 50 to 59	%	30.3	26.3	26.7	26.8	31.0	34.2	28.3	25.2	28.2
Nurses aged 60+	%	11.2	9.5	10.0	10.4	9.3	10.6	8.9	8.4	10.2
Total nurses in workforce	no.	86 452	85 472	60 995	32 109	29 327	7 631	5 074	4 036	311 176
2013										
Nurses (registered and enrolled) in	workforce)								
Nurses aged under 30	%	15.1	17.7	15.1	16.8	14.4	12.7	16.6	18.5	15.9
Nurses aged 30 to 39	%	20.1	21.0	20.7	20.6	19.2	15.2	21.8	25.7	20.4
Nurses aged 40 to 49	%	23.9	25.2	27.2	25.7	25.8	26.7	25.5	21.9	25.4
Nurses aged 50 to 59	%	29.1	26.0	26.8	26.4	30.7	34.4	26.2	24.4	27.7

Table 11A.54Nursing workforce (includes midwives), by age group (a), (b), (c)

	Unit	NSW	Vic (d)	Qld (e)	WA (e)	SA	Tas (e)	ACT	NT (f)	Aust
Nurses aged 60+	%	11.7	10.1	10.3	10.5	9.9	11.0	9.8	9.5	10.6
Total nurses in workforce	no.	89 579.0	86 340.0	61 973.0	33 090.0	29 843.0	7 729.0	5 215.0	4 091.0	317 988.0
2014										
Nurses (registered and enrolled) in	workforc	е								
Nurses aged under 30	%	15.8	18.0	15.3	16.4	14.5	13.1	16.7	17.2	16.2
Nurses aged 30 to 39	%	20.2	20.9	20.7	20.8	19.3	15.9	22.3	26.6	20.5
Nurses aged 40 to 49	%	23.5	24.7	26.7	25.3	25.2	25.5	25.2	22.8	24.9
Nurses aged 50 to 59	%	28.3	25.6	26.8	26.5	30.4	33.9	25.7	23.8	27.3
Nurses aged 60+	%	12.3	10.7	10.4	11.0	10.7	11.6	10.1	9.7	11.1
Total nurses in workforce	no.	91 555.0	87 888.0	63 110.0	33 369.0	30 158.0	7 817.0	5 384.0	4 202.0	323 711.0

Table 11A.54Nursing workforce (includes midwives), by age group (a), (b), (c)

(a) In 2008, 2009, 2011, 2012, 2013 and 2014 data include registered and enrolled nurses in the workforce: those who are employed in nursing, on extended leave and looking for work in nursing.

(b) 2011, 2012, 2013 and 2014 data are by derived state, derived from state and territory of main job where available; otherwise, state and territory of principal practice is used as a proxy. If principal practice details unavailable, state and territory of residence is used. For records with no information on all three locations, they are coded to 'Not stated'.

(c) No data collected for 2006 and 2010.

(d) In 2008 and 2009 Victorian data was affected by large numbers of online survey records not being able to be used for technical reasons. Estimates for Victoria for 2008 and 2009 should be treated with caution due to low response rate (39.9 per cent, 33.3 per cent and 31.6 per cent respectively). Estimates for Victoria for 2005 are derived from responses to the 2006 AIHW Nursing and Midwifery Labour Force Census, weighted to 2005 registration and enrolment benchmark figures. Nurse labour force data for 2008 has been revised due to the correction of an error in processing Victorian data.

(e) Estimates for Queensland for 2008 and 2009 should be treated with caution due to low response rate (32.9 per cent and 28.2 per cent respectively). Estimates for WA for 2008 and 2009 should be treated with caution due to low response rates (34.4 per cent and 35.4 per cent respectively). Estimates for Tasmania for 2009 should be treated with caution due to a low response rate 33.2 per cent.

(f) Estimates for the NT for 2008 and 2009 should be treated with caution due to low response rates (34.9 per cent and 32.8 per cent respectively). Data for the NT is affected by the transient nature of the nursing labour force in that jurisdiction. According to the Nursing Board Annual Report, approximately one-third of all nurses do not re-register each year, primarily because they no longer practise in the jurisdiction. There has been some variation across years in the degree to which nurses who are interstate have been removed from the renewal process and hence the survey.

na Not available. np Not published.

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TABI	_E	11	A.	54
	_			••••

Table 11A.54	Nursing workforce	(includes n	nidwives),	by age gro	oup (a), (b), (c)				
	Unit	NSW	<i>Vic</i> (d)	Qld (e)	WA (e)	SA	Tas (e)	ACT	NT (f)	Aust

Source: AIHW National Health Workforce Data Set; Nursing and midwifery labour force survey (unpublished).

Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
•		2000		2000		_0.0			2010	
no.	47 632	49 835	50 981	52 639	56 655	np	64 430	64 641	66 774	69 046
no.	7 577	7 816	8 141	8 686	9 258	np	11 106	11 029	11 388	11 899
no.	2 993	3 061	3 258	3 516	3 924	np	4 649	4 964	4 988	5 281
no.	711	886	1 001	867	1 095	np	1 221	1 197	1 219	1 270
no.	61 165	63 688	68 812	70 193	74 260	np	81 751	81 910	84 613	87 693
						-				
%	12.4	10.2	10.2	10.8	10.6	np	10.7	9.6	10.1	10.1
%	8.8	7.4	8.2	8.1	8.8	np	9.3	7.8	9.1	9.0
%	7.9	8.8	7.1	8.0	10.3	np	11.0	9.1	9.5	9.5
%	8.4	13.0	9.6	5.9	15.5	np	8.9	9.6	10.0	8.8
%	11.6	9.8	9.7	10.2	10.6	np	10.5	9.3	10.0	9.8
%	26.4	25.7	27.1	27.2	27.1	np	29.1	28.2	27.9	27.8
%	21.1	21.1	22.3	22.2	22.7	np	25.6	26.1	25.8	26.7
%	24.6	22.6	24.7	26.8	24.4	np	27.8	28.2	28.1	29.0
%	29.7	30.1	29.9	30.0	30.5	np	29.2	26.3	27.2	28.7
%	25.8	25.0	26.3	26.5	26.7	np	28.6	27.9	27.6	27.8
%	27.0	27.0	26.2	26.0	26.0	np	23.9	24.6	24.3	24.3
%	31.7	29.8	29.0	27.7	27.1	np	25.4	25.4	25.3	24.7
%	30.7	30.3	30.0	28.1	28.0	np	26.1	26.9	26.2	26.0
%	29.0	27.2	28.8	32.4	27.9	np	25.4	27.0	25.4	25.6
%	27.6	27.4	26.7	26.3	26.1	np	24.3	24.9	24.6	24.5
	Unit no. no. no. no. % % % % % % % % % % % % % % % % % % %	Unit2005no.47 632no.7 577no.2 993no.711no.61 165%12.4%8.8%7.9%8.4%11.6%26.4%24.6%29.7%25.8%27.0%30.7%29.0%29.0%29.0	Unit20052006no.47 63249 835no.7 5777 816no.2 9933 061no.711886no.61 16563 688%12.410.2%8.87.4%7.98.8%8.413.0%26.425.7%21.121.1%29.730.1%29.730.1%25.825.0%27.027.0%31.729.8%29.027.2%29.027.2%29.027.2	Unit 2005 2006 2007 no.47 63249 83550 981no.7 5777 8168 141no.2 9933 0613 258no.7118861 001no.61 16563 68868 812%12.410.210.2%8.87.48.2%7.98.87.1%8.413.09.6%11.69.89.7%26.425.727.1%24.622.624.7%25.825.026.3%27.027.026.2%31.729.829.0%29.027.228.8%29.027.228.8%27.627.426.7	Unit 2005 2006 2007 2008 no. 47 632 49 835 50 981 52 639 no. 7 577 7 816 8 141 8 686 no. 2 993 3 061 3 258 3 516 no. 2 993 3 061 3 258 3 516 no. 711 886 1 001 867 no. 61 165 63 688 68 812 70 193 % 12.4 10.2 10.2 10.8 % 8.8 7.4 8.2 8.1 % 7.9 8.8 7.1 8.0 % 8.4 13.0 9.6 5.9 % 26.4 25.7 27.1 27.2 % 21.1 21.1 22.3 22.2 % 24.6 22.6 24.7 26.8 % 29.7 30.1 29.9 30.0 % 25.8 25.0 26.3 26.5 <td>Unit$2005$$2006$$2007$$2008$$2009$no.47 63249 83550 98152 63956 655no.7 5777 8168 1418 6869 258no.2 9933 0613 2583 5163 924no.7118861 0018671 095no.61 16563 68868 81270 19374 260%12.410.210.210.810.6%8.87.48.28.18.8%7.98.87.18.010.3%8.413.09.65.915.5%11.69.89.710.210.6%26.425.727.127.227.1%24.622.624.726.824.4%29.730.129.930.030.5%25.825.026.326.526.7%27.027.026.226.026.0%31.729.829.027.727.1%30.730.330.028.128.0%29.027.228.832.427.9%27.627.426.726.326.1</td> <td>Unit 2005 2006 2007 2008 2009 2010 no. 47 632 49 835 50 981 52 639 56 655 np no. 7 577 7 816 8 141 8 686 9 258 np no. 2 993 3 061 3 258 3 516 3 924 np no. 711 886 1 001 867 1 095 np no. 61 165 63 688 68 812 70 193 74 260 np % 12.4 10.2 10.2 10.8 10.6 np % 8.8 7.4 8.2 8.1 8.8 np % 7.9 8.8 7.1 8.0 10.3 np % 8.4 13.0 9.6 5.9 15.5 np % 21.1 21.1 22.3 22.2 22.7 np % 29.7 30.1 29.9 30.0 30.5 np <!--</td--><td>Unit 2005 2006 2007 2008 2009 2010 2011 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 no. 711 886 1 001 867 1 095 np 1 221 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 % 12.4 10.2 10.2 10.8 10.6 np 10.7 % 8.8 7.4 8.2 8.1 8.8 np 9.3 % 7.9 8.8 7.1 8.0 10.3 np 11.0 % 8.4 13.0 9.6 5.9 15.5 np 8.9 % 21.1 21.1 22.3</td><td>Unit 2005 2006 2007 2008 2009 2010 2011 2012 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 64 641 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 11 029 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 4 964 no. 711 886 1 001 867 1 095 np 1 221 1 197 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 81 910 % 12.4 10.2 10.2 10.8 10.6 np 10.7 9.6 % 7.9 8.8 7.1 8.0 10.3 np 11.0 9.1 % 7.9 8.8 7.1 8.0 10.3 np 10.5 9.3 % 26.4 25.7 27.</td><td>Unit 2005 2006 2007 2008 2009 2010 2011 2012 2013 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 64 641 66 774 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 11 029 11 388 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 4 964 4 968 no. 711 886 1 001 867 1 095 np 1 221 1 197 1 219 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 81 910 84 613 % 12.4 10.2 10.2 10.8 10.6 np 10.7 9.6 10.1 % 8.8 7.4 8.2 8.1 8.8 np 9.3 7.8 9.1 % 7.9 8.8 7.1 8.0</td></td>	Unit 2005 2006 2007 2008 2009 no.47 63249 83550 98152 63956 655no.7 5777 8168 1418 6869 258no.2 9933 0613 2583 5163 924no.7118861 0018671 095no.61 16563 68868 81270 19374 260%12.410.210.210.810.6%8.87.48.28.18.8%7.98.87.18.010.3%8.413.09.65.915.5%11.69.89.710.210.6%26.425.727.127.227.1%24.622.624.726.824.4%29.730.129.930.030.5%25.825.026.326.526.7%27.027.026.226.026.0%31.729.829.027.727.1%30.730.330.028.128.0%29.027.228.832.427.9%27.627.426.726.326.1	Unit 2005 2006 2007 2008 2009 2010 no. 47 632 49 835 50 981 52 639 56 655 np no. 7 577 7 816 8 141 8 686 9 258 np no. 2 993 3 061 3 258 3 516 3 924 np no. 711 886 1 001 867 1 095 np no. 61 165 63 688 68 812 70 193 74 260 np % 12.4 10.2 10.2 10.8 10.6 np % 8.8 7.4 8.2 8.1 8.8 np % 7.9 8.8 7.1 8.0 10.3 np % 8.4 13.0 9.6 5.9 15.5 np % 21.1 21.1 22.3 22.2 22.7 np % 29.7 30.1 29.9 30.0 30.5 np </td <td>Unit 2005 2006 2007 2008 2009 2010 2011 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 no. 711 886 1 001 867 1 095 np 1 221 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 % 12.4 10.2 10.2 10.8 10.6 np 10.7 % 8.8 7.4 8.2 8.1 8.8 np 9.3 % 7.9 8.8 7.1 8.0 10.3 np 11.0 % 8.4 13.0 9.6 5.9 15.5 np 8.9 % 21.1 21.1 22.3</td> <td>Unit 2005 2006 2007 2008 2009 2010 2011 2012 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 64 641 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 11 029 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 4 964 no. 711 886 1 001 867 1 095 np 1 221 1 197 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 81 910 % 12.4 10.2 10.2 10.8 10.6 np 10.7 9.6 % 7.9 8.8 7.1 8.0 10.3 np 11.0 9.1 % 7.9 8.8 7.1 8.0 10.3 np 10.5 9.3 % 26.4 25.7 27.</td> <td>Unit 2005 2006 2007 2008 2009 2010 2011 2012 2013 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 64 641 66 774 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 11 029 11 388 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 4 964 4 968 no. 711 886 1 001 867 1 095 np 1 221 1 197 1 219 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 81 910 84 613 % 12.4 10.2 10.2 10.8 10.6 np 10.7 9.6 10.1 % 8.8 7.4 8.2 8.1 8.8 np 9.3 7.8 9.1 % 7.9 8.8 7.1 8.0</td>	Unit 2005 2006 2007 2008 2009 2010 2011 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 no. 711 886 1 001 867 1 095 np 1 221 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 % 12.4 10.2 10.2 10.8 10.6 np 10.7 % 8.8 7.4 8.2 8.1 8.8 np 9.3 % 7.9 8.8 7.1 8.0 10.3 np 11.0 % 8.4 13.0 9.6 5.9 15.5 np 8.9 % 21.1 21.1 22.3	Unit 2005 2006 2007 2008 2009 2010 2011 2012 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 64 641 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 11 029 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 4 964 no. 711 886 1 001 867 1 095 np 1 221 1 197 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 81 910 % 12.4 10.2 10.2 10.8 10.6 np 10.7 9.6 % 7.9 8.8 7.1 8.0 10.3 np 11.0 9.1 % 7.9 8.8 7.1 8.0 10.3 np 10.5 9.3 % 26.4 25.7 27.	Unit 2005 2006 2007 2008 2009 2010 2011 2012 2013 no. 47 632 49 835 50 981 52 639 56 655 np 64 430 64 641 66 774 no. 7 577 7 816 8 141 8 686 9 258 np 11 106 11 029 11 388 no. 2 993 3 061 3 258 3 516 3 924 np 4 649 4 964 4 968 no. 711 886 1 001 867 1 095 np 1 221 1 197 1 219 no. 61 165 63 688 68 812 70 193 74 260 np 81 751 81 910 84 613 % 12.4 10.2 10.2 10.8 10.6 np 10.7 9.6 10.1 % 8.8 7.4 8.2 8.1 8.8 np 9.3 7.8 9.1 % 7.9 8.8 7.1 8.0

Table 11A.55Medical practitioner workforce, by age group and remoteness area (a), (b), (c), (d), (e)

Medical practitioners aged 50 to 59

				-							
	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Major cities	%	20.3	21.1	20.4	20.5	20.5	np	20.1	20.7	20.5	20.4
Inner regional	%	25.4	26.9	25.6	26.7	25.6	np	23.7	23.9	23.1	22.4
Outer regional	%	22.2	23.6	24.0	22.5	23.2	np	21.0	21.1	21.2	20.0
Remote and very remote	%	19.7	16.3	18.7	19.4	14.2	np	20.7	21.4	20.4	20.7
Total	%	20.9	21.7	21.0	21.3	21.0	np	20.6	21.1	20.9	20.7
Medical practitioners aged 60+											
Major cities	%	13.8	16.0	16.1	15.5	15.8	np	16.2	16.9	17.2	17.4
Inner regional	%	13.1	14.8	14.8	15.2	15.9	np	15.9	16.9	16.7	17.2
Outer regional	%	14.7	14.7	14.3	14.6	14.0	np	14.1	14.6	15.0	15.4
Remote and very remote	%	13.1	13.4	13.1	12.3	11.8	np	15.9	15.7	16.9	16.1
Total	%	14.0	16.0	16.2	15.8	15.7	np	16.0	16.8	17.0	17.2

Table 11A.55Medical practitioner workforce, by age group and remoteness area (a), (b), (c), (d), (e)

(a) 2012 and subsequent years excludes provisional registrants.

(b) In 2008, 2009, 2011, 2012, 2013 and 2014 total include 'Not Stated' for ASGC Remoteness areas. Numbers of 'Not Stated' are significantly higher in 2008 and 2009 than in later years.

(c) In 2008 and 2009 data include employed medical practitioners, registered medical practitioners on extended leave and registered medical practitioners looking for work in medicine. In 2011, 2012, 2013 and 2014 data include employed medical practitioners.

(d) In 2008, 2009, 2011, 2012, 2013 and 2014 Remote and very remote areas include Migratory areas. Estimates for remote and very remote areas should be treated with caution due to the relatively small number of medical practitioners used to produce these estimates.

(e) Medical practitioners are allocated to a region based on postcode of main job where available; otherwise, postcode of principal practice is used as a proxy. If principal practice details are unavailable, postcode of residence is used. Records with no information on all 3 locations are coded to 'not stated'. In 2009, 2010 and 2011, region is based on 2006 version Australian Standard Geographical Classification (ASGC) — Remoteness Areas. In 2012 and 2013, region is based on 2011 version Australian Statistical Geography Standard (ASGS) — Remoteness Areas. Previous versions of these data were supplied using a mix of 2001 and 2006 versions of the classification so these data may not match earlier supplies.

np Not published.

Source: AIHW National Health Workforce Data Set; Medical labour force surveys (unpublished).

	Unit	NSW (d)	Vic (e)	Qld (f), (g) V	/A (g), (h)	SA	Tas (i)	ACT	NT (j)	Aust
2005										
Medical practitioners in workforce										
Medical practitioners under 30	%	13.6	14.4	6.5	8.8	8.7	4.5	6.7	19.9	11.6
Medical practitioners aged 30 to 39	%	26.7	26.5	24.4	23.2	27.8	17.4	21.1	34.0	25.8
Medical practitioners aged 40 to 49	%	26.0	27.3	30.5	28.4	27.6	32.6	33.2	22.6	27.6
Medical practitioners aged 50 to 59	%	19.9	19.4	22.8	22.3	21.8	28.5	26.1	15.6	20.9
Medical practitioners aged 60+	%	13.8	12.4	15.8	17.3	14.1	17.0	13.0	7.9	14.0
Total Medical practitioners in workforce	no.	22 015	16 085	9 474	4 990	5 006	1 481	1 381	732	61 165
2006										
Medical practitioners in workforce										
Medical practitioners under 30	%	9.1	13.3	7.1	9.5	8.3	4.2	6.7	18.5	9.8
Medical practitioners aged 30 to 39	%	25.1	26.0	23.5	23.6	26.7	18.9	25.1	33.1	25.0
Medical practitioners aged 40 to 49	%	26.4	26.1	29.9	28.3	28.3	30.4	28.8	26.9	27.4
Medical practitioners aged 50 to 59	%	22.0	20.2	23.6	21.3	21.4	28.4	23.6	14.7	21.7
Medical practitioners aged 60+	%	17.4	14.3	15.8	17.3	15.3	18.0	15.8	6.9	16.0
Total Medical practitioners in workforce	no.	21 656	16 900	9 937	6 378	5 178	1 384	1 364	891	63 688
2007										
Medical practitioners in workforce										
Medical practitioners under 30	%	9.2	11.9	7.6	12.0	8.8	4.2	4.7	13.9	9.7
Medical practitioners aged 30 to 39	%	24.4	26.2	28.0	27.4	27.5	19.4	37.1	28.9	26.3
Medical practitioners aged 40 to 49	%	26.4	25.6	28.5	26.3	26.7	28.0	28.2	29.1	26.7
Medical practitioners aged 50 to 59	%	22.4	19.7	21.0	19.9	21.1	28.7	16.4	16.4	21.0

Table 11A.56Medical practitioner workforce, by age group (a), (b), (c)

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	Unit	NSW (d)	Vic (e)	Qld (f), (g) W	′A (g), (h)	SA	Tas (i)	ACT	NT (j)	Aust
Medical practitioners aged 60+	%	17.5	16.6	14.9	14.3	16.1	19.7	13.6	11.7	16.2
Total Medical practitioners in workforce	no.	21 530	17 515	12 436	7 758	5 526	1 638	1 486	924	68 812
2008										
Medical practitioners in workforce										
Medical practitioners under 30	%	11.2	11.9	5.1	13.3	9.6	4.1	12.0	14.0	10.2
Medical practitioners aged 30 to 39	%	24.2	26.7	28.6	28.1	27.6	18.5	28.9	32.8	26.5
Medical practitioners aged 40 to 49	%	26.0	25.7	27.8	26.4	25.2	27.6	26.2	25.6	26.3
Medical practitioners aged 50 to 59	%	21.9	20.5	22.3	19.0	20.6	29.3	21.3	16.8	21.3
Medical practitioners aged 60+	%	16.6	15.1	16.2	13.2	17.1	20.6	11.6	10.8	15.8
Total Medical practitioners in workforce	no.	21 958	17 813	13 571	6 995	5 791	1 607	1 592	865	70 193
2009										
Medical practitioners in workforce										
Medical practitioners under 30	%	10.2	12.0	8.0	16.0	8.0	3.6	10.8	14.8	10.6
Medical practitioners aged 30 to 39	%	24.4	27.2	28.8	27.8	28.4	17.9	31.4	29.4	26.7
Medical practitioners aged 40 to 49	%	25.1	25.2	28.8	24.9	25.9	30.7	24.4	27.7	26.1
Medical practitioners aged 50 to 59	%	22.3	20.2	20.2	18.9	21.2	27.9	21.5	17.2	21.0
Medical practitioners aged 60+	%	17.9	15.3	14.3	12.4	16.5	20.0	11.9	10.9	15.7
Total Medical practitioners in workforce	no.	22 442	18 620	15 026	7 708	5 827	1 884	1 708	1 045	74 260
2010										
Medical practitioners in workforce										
Medical practitioners under 30	%	np	np	np	np	np	np	np	np	np

Table 11A.56Medical practitioner workforce, by age group (a), (b), (c)

Table 11A.56	Medical practitioner workforce, by age group (a), (b), (c)
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	Unit	NSW (d)	Vic (e)	<i>Qld</i> (f), (g)	WA (g), (h)	SA	Tas (i)	ACT	NT (j)	Aust
Medical practitioners aged 30 to 39	%	np	np	np	np	np	np	np	np	np
Medical practitioners aged 40 to 49	%	np	np	np	np	np	np	np	np	np
Medical practitioners aged 50 to 59	%	np	np	np	np	np	np	np	np	np
Medical practitioners aged 60+	%	np	np	np	np	np	np	np	np	np
Total Medical practitioners in workforce	no.	np	np	np	np	np	np	np	np	np
2011										
Medical practitioners in workforce										
Medical practitioners under 30	%	8.9	11.9	10.4	12.3	11.6	9.0	7.9	12.0	10.5
Medical practitioners aged 30 to 39	%	27.3	28.4	30.6	29.0	27.7	26.5	28.2	37.3	28.6
Medical practitioners aged 40 to 49	%	24.0	23.6	25.3	24.8	23.7	24.8	26.1	22.9	24.3
Medical practitioners aged 50 to 59	%	21.1	20.6	20.0	19.9	20.3	23.8	23.4	15.9	20.6
Medical practitioners aged 60+	%	18.7	15.6	13.6	14.0	16.7	15.9	14.5	11.9	16.0
Total Medical practitioners in workforce	no.	26 278	20 115	16 179	7 913	6 524	1 885	1 612	1 026	81 751
2012										
Medical practitioners in workforce										
Medical practitioners under 30	%	7.7	10.3	9.5	11.7	10.1	8.6	7.0	9.6	9.3
Medical practitioners aged 30 to 39	%	26.7	28.1	29.6	27.9	27.4	23.9	28.1	35.6	27.9
Medical practitioners aged 40 to 49	%	24.5	24.1	25.8	25.5	24.9	26.4	26.6	24.4	24.9
Medical practitioners aged 50 to 59	%	21.8	21.0	20.7	20.4	20.5	23.8	23.3	17.6	21.1
Medical practitioners aged 60+	%	19.3	16.4	14.4	14.6	17.2	17.3	15.0	12.7	16.8
Total Medical practitioners in workforce	no.	26 277	20 166	16 330	8 149	6 467	1 840	1 611	1 039	81 910

	Unit	NSW (d)	Vic (e)	<i>Qld</i> (f), (g)	WA (g), (h)	SA	Tas (i)	ACT	NT (j)	Aust
2013										
Medical practitioners in workforce										
Medical practitioners under 30	%	8.8	10.6	9.8	12.1	10.2	9.8	9.7	11.0	10.0
Medical practitioners aged 30 to 39	%	26.3	28.4	28.9	28.3	26.6	24.0	27.3	36.5	27.6
Medical practitioners aged 40 to 49	%	24.0	23.5	25.8	25.5	25.4	25.9	25.5	23.2	24.6
Medical practitioners aged 50 to 59	%	21.1	20.9	20.9	19.7	20.5	23.7	21.4	17.5	20.9
Medical practitioners aged 60+	%	19.8	16.6	14.5	14.3	17.3	16.6	16.2	11.9	17.0
Total Medical practitioners in workforce	no.	27 514	20 744	16 588	8 489	6 581	1 899	1 695	1 041	84 613
2014										
Medical practitioners in workforce										
Medical practitioners under 30	%	9.1	10.6	9.8	10.4	9.8	9.7	9.8	10.6	9.8
Medical practitioners aged 30 to 39	%	26.2	28.5	28.5	29.2	27.6	24.5	26.8	37.3	27.8
Medical practitioners aged 40 to 49	%	24.3	23.4	25.8	25.7	24.5	25.8	24.4	22.2	24.5
Medical practitioners aged 50 to 59	%	20.8	20.6	20.9	19.5	20.5	22.5	23.1	16.8	20.7
Medical practitioners aged 60+	%	19.5	16.9	15.0	15.2	17.6	17.5	15.8	13.1	17.2
Total Medical practitioners in workforce	no.	28 160	21 666	17 372	8 873	6 780	1 958	1 707	1 115	87 693

Table 11A.56Medical practitioner workforce, by age group (a), (b), (c)

(a) In 2008 and 2009 data include employed medical practitioners, registered medical practitioners on extended leave and registered medical practitioners looking for work in medicine. In 2011, 2012, 2013 and 2014 data include employed medical practitioners.

(b) 2011, 2012, 2013 and 2014 data is by derived state, derived from state and territory of main job where available; otherwise, state and territory of principal practice is used as a proxy. If principal practice details unavailable, state and territory of residence is used. For records with no information on all three locations, they are coded to 'Not stated'.

(c) 2012 and subsequent years excludes provisional registrants.

Table 11A.56Medical practitioner workforce, by age group (a), (b), (c)

	Unit NSW (d) Vic (e) Qld (f), (g) WA (g), (h) SA Tas (i) ACT NT (j) Aust
(d)	In 2008 and 2009, NSW data are based on responses to the Medical Labour Force Survey weighted to financial registrants holding general, conditional specialist, limited prescribing and referring or non-practising registration.
(e)	In 2008 and 2009, Victoria surveyed only general, specific and provisional registered medical practitioners in the Medical Labour Force Survey but responses are weighted to all registered medical practitioners.
(f)	In 2008 and 2009, Queensland data are based on responses to the Medical Labour Force Survey weighted to all registrants excluding some conditional registration types. The Queensland benchmarks for 2009 were taken from the Queensland medical board annual report which included an age breakdown in 10 year increments whilst the estimates for previous years was done using 5 year increments. Given that the response rates have fallen between 2008 and 2009 and that the response rates for some age groups are particularly small, (notably the response rate for 25-34 year olds was only 7.8 per cent for males and 11.4 per cent for females), Queensland data should be treated with caution, particularly for the younger groups.
(g)	In 2010 no data collected.
(h)	In 2008 and 2009, for WA data, the scope has been consistent, that is, the survey population and the benchmark figures are based on general and conditional registrants. For 2005, survey was administered to both general and conditional registrants but benchmark figures were for general registrants only. For 2008 the benchmark used was the total number of registered practitioners in 2008 using 2007 age by sex proportions. For WA in 2007, 2008 and 2009, the benchmark data includes a significant number of registered medical practitioners that are no longer active in the workforce. This inflates the perception of the medical labour force in WA. It is also unknown how significantly past years have been affected. Care should be taken when interpreting these figures.
(i)	In 2008 and 2009, Tasmania data are based on responses to the annual Medical Labour Force Survey weighted to general registrants, conditionally registered specialists and non-practising practitioners only.
(j)	2010 data is by state of principal practice, while 2011, 2012 and 2013 data is by derived state, derived from state and territory of main job where available; otherwise, state and territory of principal practice is used as a proxy. If principal practice details unavailable, state and territory of residence is used. For records with no information on all three locations, they are coded to 'Not stated'.
Soi	np Not published. urce: AIHW National Health Workforce Data Set: Medical labour force surveys (unpublished).

Table 11A.57Average cost per admitted acute weighted separation,
excluding depreciation, (a), (b), (c), (d), (e), (f), (g), (h)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (b)	Aust			
2012-13	4 813	4 213	4 800	5 411	5 113	5 106	6 256	5 802	4 784			
2013-14	4 788	4 228	4 783	5 624	5 402	4 942	6 664	6 840	4 836			
(a) Based on Financial years. Any work-in-progress separations are excluded from this analysis.												
(b) All NHCDC san	All NHCDC sample hospitals are patient costed sites (there are no cost modelled sites).											

(c) Average cost is calculated based on all inscope cost buckets (including ed_pro buckets for admitted cost)

(d) Sample size (hospitals) is counted based on the establishment id field in admitted patient care (APC) collection.

(e) Above results include admitted Emergency department costs.

(f) Above results are as per the Australian Refined Diagnostic Related Groups (AR-DRG) vs. 7.

(g) All results above are actual (not estimated) costs.

(h) Cost in NHCDC is linked with activity to have a fully linked cost and activity dataset.

Source: IHPA, National Hospital Cost Data Collection, (unpublished).

	Unit	NSW	Vic (c)	Qld	WA (c)	SA	Tas	ACT	<i>NT</i> (d)	Aust
Land										
Asset value at 30 June	\$m	1 768	na	536	429	215	33	28	23	3 031
User cost of capital	\$m	141	na	43	34	17	3	2	2	242
Separations	'000	1 814	1 558	1 124	616	428	117	101	127	5 884
Cost per separation	\$	78	na	38	56	40	22	22	15	41
Buildings										
Asset value at 30 June	\$m	9 483	6 727	4 991	2 265	2 058	579	729	555	27 386
User cost of capital	\$m	759	538	399	181	165	46	58	44	2191
Annual depreciation	\$m	377	371	136	106	98	20	18	19	1145
Separations	'000	1 814	1 558	1 124	616	428	117	101	127	5 884
Cost per separation	\$	626	583	477	467	614	570	751	499	567
Equipment										
Asset value at 30 June	\$m	849	1 825	911	235	106	44	55	17	4 041
User cost of capital	\$m	68	146	73	19	8	3	4	1	323
Annual depreciation	\$m	177	221	82	36	34	8	12	5	574
Separations	'000	1 814	1 558	1 124	616	428	117	101	127	5 884
Cost per separation	\$	135	235	138	89	100	98	158	49	152
Interest payments	\$m	59.3	_	_	1.7	1.7	_	0.2	_	62.9
Interest payments per separation	\$	32.7	_	_	2.7	4.0	_	1.6	_	10.7
Total capital cost (excl. land)	\$	728	819	614	554	710	668	907	548	709

Table 11A.58 Indicative estimates of capital costs per separation, 2013-14 (a), (b)

(a) Capital cost is defined as the user cost of capital (calculated at 8 per cent of the current value of non-current physical assets) plus the depreciation amount.

(b) Variation across jurisdictions in the collection of capital related data suggests the data are only indicative.

(c) The asset values and depreciation amounts for Victoria and WA relate to inpatients only.
Table 11A.58 Indicative estimates of capital costs per separation, 2013-14 (a), (b)

	Unit	NSW	Vic (c)	Qld	WA (c)	SA	Tas	ACT	<i>NT</i> (d)	Aust
(d) Interest payments are not reported.										

na Not available. – Nil or rounded to zero.

Source: State and Territory governments (unpublished); AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

TABLE 11A.59

Funding source	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Public patients (c)	1.02	0.92	0.85	0.96	1.03	0.97	1.07	1.14	0.96
Private health insurance	1.04	0.93	0.89	1.04	1.16	1.06	1.19	1.11	1.00
Self-funded	0.96	0.92	0.86	0.90	0.90	1.01	0.93	1.18	0.94
Workers compensation	1.04	1.02	1.05	1.21	1.23	0.99	1.20	1.42	1.07
Motor vehicle 3rd party personal claim	1.20	0.87	1.02	1.12	1.25	1.18	1.34	1.47	1.07
Department of Veterans' Affairs	0.96	0.91	0.78	0.86	1.11	1.08	0.97	0.92	0.94
Other (d)	1.71	0.89	0.87	1.06	1.06	0.98	1.03	1.07	1.09
Total	1.03	0.92	0.86	0.97	1.05	0.99	1.08	1.14	0.97

Table 11A.59Relative stay index for patients in public hospitals, by funding source, 2013-14 (a), (b)

(a) Separations exclude newborns with unqualified days, organ procurement posthumous and hospital boarders.

(b) The relative stay index is based on all hospitals and is estimated using the indirect standardisation method and AR-DRG version 6.0x. The indirectly standardised relative stay index is not strictly comparable across jurisdictions but is a comparison of the jurisdiction with the national average based on the casemix of the jurisdiction.

(c) Includes separations with a funding source of Health service budget, Other hospital or public authority (with a Public patient election status), Health service budget (due to eligibility for Reciprocal health care agreements) and Health service budget—no charge raised due to hospital decision (in public hospitals).

(d) Includes separations with a funding source of Other compensation, Department of Defence, Correctional facilities, Other hospital or public authority (without a Public patient election status), Other, Health service budget—no charge raised due to hospital decision (in private hospitals) and not reported.

Source: AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

Table 11A.60Relative stay index, indirectly standardised, patients in public
hospitals, by medical, surgical and other type of diagnosis
related group 2013-14 (a), (b)

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Medical	1.00	0.91	0.82	0.94	1.03	0.98	1.06	1.07	0.94
Surgical	1.10	0.92	0.96	1.04	1.08	1.01	1.10	1.33	1.02
Other	1.14	0.94	0.95	0.98	1.09	0.97	1.17	1.27	1.03
All public hospitals	1.03	0.92	0.86	0.97	1.05	0.99	1.08	1.14	0.97

(a) Separations for which the care type was reported as acute or newborn with qualified days, or was not reported. Relative stay index based on all hospitals using AR-DRG version 6.0x.

(b) The indirectly standardised relative stay index is not technically comparable between cells but is a comparison of the hospital group with the national average based on the casemix of that group.

Source: AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

•	-		· •	• • • •		
		2009-10	2010-11	2011-12	2012-13	2013-14
Occassions of service						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	no.	906 689	916 314	952 499	984 949	1 036 657
Large hospitals	no.	683 249	693 313	718 201	735 485	750 125
Medium hospitals	no.	570 768	590 426	590 153	578 220	576 415
Small hositals	no.	139 356	139 172	131 678	135 252	133 616
Unpeered and other acute hospitals	no.	26 662	27 044	25 519	25 108	25 259
Total public acute	no.	2 326 724	2 366 269	2 418 050	2 459 014	2 522 072
Outpatient						
Principal referral and Women's and children's hospitals	no.	8 024 141	8 057 030	9 159 883	8 388 222	8 576 491
Large hospitals	no.	2 646 680	2 692 358	3 014 713	2 739 848	2 853 577
Medium hospitals	no.	1 184 590	1 261 467	1 358 327	1 416 818	1 582 424
Small hositals	no.	116 213	125 779	124 305	113 276	113 267
Unpeered and other acute hospitals	no.	3 504 152	3 476 754	3 685 381	3 898 020	4 405 484
Total public acute	no.	15 475 776	15 613 388	17 342 609	16 556 184	17 531 243
Other						
Principal referral and Women's and children's hospitals	no.	1 043 412	879 446	1 212 795	1 747 734	1 818 040
Large hospitals	no.	567 511	612 388	619 867	927 075	741 581
Medium hospitals	no.	421 894	386 468	554 453	643 935	651 975
Small hositals	no.	106 655	116 928	164 585	168 957	176 754
Unpeered and other acute hospitals	no.	501 099	468 942	503 515	589 442	636 752
Total public acute	no.	2 640 571	2 464 172	3 055 215	4 077 143	4 025 102
Total						
Principal referral and Women's and children's hospitals	no.	9 974 242	9 852 790	11 325 177	11 120 905	11 431 188
Large hospitals	no.	3 897 440	3 998 059	4 352 781	4 402 408	4 345 283
Medium hospitals	no.	2 177 252	2 238 361	2 502 933	2 638 973	2 810 814
Small hositals	no.	362 224	381 879	420 568	417 485	423 637

Table 11A.61 NSW recurrent cost per non-admitted patient occasion of service, public hospitals (a)

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	•		<i>,</i>	I ()		
		2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	no.	4 031 913	3 972 740	4 214 415	4 512 570	5 067 495
Total public acute	no.	20 443 071	20 443 829	22 815 874	23 092 341	24 078 417
Public psychiatric						
Emergency department	no.	na	na	na	na	na
Outpatient	no.	43 263	57 306	60 501	72 060	123 977
Other	no.	na	na	na	na	na
Total	no.	43 263	57 306	60 501	72 062	124 036
Cost per occasion						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	\$	226	281	277	268	244
Large hospitals	\$	204	252	267	257	283
Medium hospitals	\$	220	221	256	262	280
Small hositals	\$	117	106	234	238	268
Unpeered and other acute hospitals	\$	105	116	129	151	222
Total public acute	\$	210	245	265	260	265
Outpatient						
Principal referral and Women's and children's hospitals	\$	154	164	124	152	172
Large hospitals	\$	114	119	104	128	154
Medium hospitals	\$	94	92	93	114	113
Small hositals	\$	133	125	177	175	292
Unpeered and other acute hospitals	\$	38	40	47	33	31
Total public acute	\$	116	122	102	117	129
Other						
Principal referral and Women's and children's hospitals	\$	106	129	138	81	62
Large hospitals	\$	103	94	144	70	96
Medium hospitals	\$	122	141	90	84	60
Small hositals	\$	120	113	98	123	71

Table 11A.61 NSW recurrent cost per non-admitted patient occasion of service, public hospitals (a)

REPORT ON GOVERNMENT SERVICES 2016 PUBLIC HOSPITALS PAGE **2** of TABLE 11A.61

		<i>,</i> ,			
	2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	\$ 85	101	12	104	96
Total public acute	\$ 105	116	108	84	74
Total					
Principal referral and Women's and children's hospitals	\$ 155	172	138	151	161
Large hospitals	\$ 128	138	136	138	167
Medium hospitals	\$ 133	135	131	139	135
Small hositals	\$ 123	115	164	174	192
Unpeered and other acute hospitals	\$ 44	48	44	43	41
Total public acute	\$ 125	136	120	127	134
Public psychiatric					
Emergency department	\$ na	na	na	na	na
Outpatient	\$ 1 123	862	736	526	316
Other	\$ na	na	na	na	na
Total	\$ 1 137	872	771	533	316

Table 11A.61 NSW recurrent cost per non-admitted patient occasion of service, public hospitals (a)

(a) These data are based on the hospitals that participated in the National Hospital Cost Data Collection.

na Not available.

Source: NSW Government (unpublished).

		2009-10	2010-11	2011-12	2012-13	2013-14
Occassions of service						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	no.	280 942	377 377	408 829	416 918	424 383
Large hospitals	no.	106 722	255 184	283 874	295 120	285 705
Medium hospitals	no.	110 235	24 967	26 855	28 411	28 533
Small hositals	no.	147 031	160 324	173 961	173 803	175 204
Unpeered and other acute hospitals	no.	81 393	83 831	81 990	76 272	68 989
Total public acute	no.	726 323	901 683	975 509	990 524	982 814
Outpatient						
Principal referral and Women's and children's hospitals	no.	1 662 696	1 317 725	1 023 297	1 080 723	1 145 716
Large hospitals	no.	317 121	363 001	258 069	284 167	359 633
Medium hospitals	no.	565 286	128 633	89 716	92 169	101 775
Small hositals	no.	388 176	180 793	120 151	158 165	147 502
Unpeered and other acute hospitals	no.	242 553	160 312	97 307	158 441	191 983
Total public acute	no.	3 175 832	2 150 464	1 588 540	1 773 665	1 946 609
Other						
Principal referral and Women's and children's hospitals	no.	136 365	na	na	na	na
Large hospitals	no.	15 201	na	na	na	na
Medium hospitals	no.	44 293	na	na	na	na
Small hositals	no.	92 460	na	na	na	na
Unpeered and other acute hospitals	no.	30 249	na	na	na	na
Total public acute	no.	318 568	na	na	na	na
Total						
Principal referral and Women's and children's hospitals	no.	2 080 003	1 695 102	1 432 126	1 497 641	1 570 099
Large hospitals	no.	439 044	618 185	541 943	579 287	645 338
Medium hospitals	no.	719 814	153 600	116 571	120 580	130 308
Small hositals	no.	480 636	341 117	294 112	331 968	322 706

Table 11A.62	WA recurrent cost	per non-admitted	patient occasion of	service, public h	nospitals (a)

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· · · · · · · · · · · · · · · · · · ·				1 ()		
		2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	no.	272 802	244 143	179 297	234 713	260 972
Total public acute	no.	3 992 299	3 052 147	2 564 049	2 764 189	2 929 423
Public psychiatric						
Emergency department	no.	na	na	na	na	na
Outpatient	no.	na	na	na	na	na
Other	no.	na	na	na	na	na
Total	no.	na	na	na	na	na
Cost per occasion						
Public acute						
Emergency department (b)						
Principal referral and Women's and children's hospitals	\$	505	465	603	635	725
Large hospitals	\$	635	585	534	567	644
Medium hospitals	\$	643	370	481	491	535
Small hositals	\$	na	433	437	470	513
Unpeered and other acute hospitals	\$	na	311	424	462	493
Total public acute	\$	na	476	535	568	642
Outpatient						
Principal referral and Women's and children's hospitals	\$	267	246	306	311	305
Large hospitals	\$	157	87	248	268	281
Medium hospitals	\$	121	62	213	232	236
Small hositals	\$	245	141	237	254	276
Unpeered and other acute hospitals	\$	201	125	254	241	235
Total public acute	\$	222	190	283	289	288
Other						
Principal referral and Women's and children's hospitals	\$	81	na	na	na	na
Large hospitals	\$	81	na	na	na	na
Medium hospitals	\$	81	na	na	na	na
Small hositals	\$	81	na	na	na	na

Table 11A.62 WA recurrent cost per non-admitted patient occasion of service, public hospitals (a)

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	2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	\$ 81	na	na	na	na
Total public acute	\$ 81	na	na	na	na
Total					
Principal referral and Women's and children's hospitals	\$ 287	295	391	401	418
Large hospitals	\$ 271	292	398	420	442
Medium hospitals	\$ 198	112	275	293	302
Small hositals	\$ 213	278	355	367	405
Unpeered and other acute hospitals	\$ 188	189	332	313	303
Total public acute	\$ 253	275	379	389	406
Public psychiatric					
Emergency department	\$ na	na	na	na	na
Outpatient	\$ na	na	na	na	na
Other	\$ na	na	na	na	na
Total	\$ na	na	na	na	na

Table 11A.62 WA recurrent cost per non-admitted patient occasion of service, public hospitals (a)

(a) These data are based on the hospitals that participated in the National Hospital Cost Data Collection.

(b) Total cost per emergency department calculated using data for metropolitan hospitals only.

na Not available.

Source: WA Government (unpublished).

		2009-10	2010-11	2011-12	2012-13	2013-14
Occassions of service						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	no.	272 164	280 184	286 285	302 207	316 956
Large hospitals	no.	39 971	42 569	40 564	38 193	35 639
Medium hospitals	no.	147 775	148 348	144 035	144 659	144 834
Small hositals	no.	65 586	61 869	61 728	60 700	58 034
Unpeered and other acute hospitals	no.	8 760	11 018	10 817	6 905	6 952
Total public acute	no.	534 256	543 988	543 429	552 664	562 415
Outpatient						
Principal referral and Women's and children's hospitals	no.	1 012 893	1 026 225	1 109 261	1 070 995	1 054 210
Large hospitals	no.	170 186	170 025	164 271	155 822	162 515
Medium hospitals	no.	205 610	191 881	187 799	187 649	193 616
Small hositals	no.	87 954	84 746	80 649	78 956	84 231
Unpeered and other acute hospitals	no.	21 542	17 542	20 651	19 820	17 672
Total public acute	no.	1 498 185	1 490 389	1 562 631	1 513 242	1 512 244
Other						
Principal referral and Women's and children's hospitals	no.	na	na	na	na	na
Large hospitals	no.	na	na	na	na	na
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	na	na	na	na	na
Total						
Principal referral and Women's and children's hospitals	no.	1 285 057	1 306 409	1 395 546	1 373 202	1 371 166
Large hospitals	no.	210 157	212 594	204 835	194 015	198 154
Medium hospitals	no.	353 385	340 229	389 542	332 308	338 450
Small hositals	no.	153 540	146 585	149 122	139 656	142 265

Table 11A.63 SA recurrent cost per non-admitted patient occasion of service, public hospitals (a)

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			-			
		2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	no.	30 302	28 560	31 468	26 725	24 624
Total public acute	no.	2 032 441	2 034 377	2 170 513	2 065 906	2 074 659
Public psychiatric						
Emergency department	no.	na	na	na	na	na
Outpatient	no.	na	na	na	na	na
Other	no.	na	na	na	na	na
Total	no.	na	na	na	na	na
Cost per occasion						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	\$	556	658	691	561	655
Large hospitals	\$	244	402	502	717	662
Medium hospitals	\$	232	256	215	468	529
Small hositals	\$	64	94	67	273	384
Unpeered and other acute hospitals	\$	_	-	-	-	-
Total public acute	\$	380	460	455	549	624
Outpatient						
Principal referral and Women's and children's hospitals	\$	370	410	365	395	425
Large hospitals	\$	216	220	267	260	275
Medium hospitals	\$	82	115	108	164	176
Small hositals	\$	39	133	65	160	207
Unpeered and other acute hospitals	\$	_	-	-	-	-
Total public acute	\$	292	334	314	356	382
Other						
Principal referral and Women's and children's hospitals	\$	na	na	na	na	na
Large hospitals	\$	na	na	na	na	na
Medium hospitals	\$	na	na	na	na	na
Small hositals	\$	na	na	na	na	na

Table 11A.63 SA recurrent cost per non-admitted patient occasion of service, public hospitals (a)

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· · · · · · · · · · · · · · · · · · ·		· •	• • • •		
	2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	\$ na	na	na	na	na
Total public acute	\$ na	na	na	na	na
Total					
Principal referral and Women's and children's hospitals	\$ 409	463	432	431	479
Large hospitals	\$ 221	256	314	350	344
Medium hospitals	\$ 145	178	164	296	327
Small hositals	\$ 50	117	66	209	279
Unpeered and other acute hospitals	\$ _	_	_	_	_
Total public acute	\$ 315	368	353	408	448
Public psychiatric					
Emergency department	\$ na	na	na	na	na
Outpatient	\$ na	na	na	na	na
Other	\$ na	na	na	na	na
Total	\$ na	na	na	na	na

Table 11A.63 SA recurrent cost per non-admitted patient occasion of service, public hospitals (a)

(a) These data are based on the hospitals that participated in the National Hospital Cost Data Collection.

na Not available. - Nil or rounded to zero.

Source: SA Government (unpublished).

		2009-10	2010-11	2011-12	2012-13	2013-14
Occassions of service						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	no.	62 340	68 687	68 418	72 293	71 731
Large hospitals	no.	44 871	44 328	43 194	44 096	39 887
Medium hospitals	no.					
Small hositals	no.					
Unpeered and other acute hospitals	no.	6 822	10 324	12 987	12 642	12 715
Total public acute	no.	114 033	123 339	124 599	129 031	124 333
Outpatient						
Principal referral and Women's and children's hospitals	no.	218 617	395 067	390 313	391 530	431 617
Large hospitals	no.	81 085	84 057	76 266	73 542	74 086
Medium hospitals	no.					
Small hositals	no.					
Unpeered and other acute hospitals	no.	2 234	4 539	14 896	7 780	5 780
Total public acute	no.	301 936	483 663	481 475	472 852	511 483
Other						
Principal referral and Women's and children's hospitals	no.	60 464	na	na	na	na
Large hospitals	no.	1 460	na	na	na	na
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	na	na	na	na	na
Total						
Principal referral and Women's and children's hospitals	no.	na	na	na	na	na
Large hospitals	no.	na	na	na	na	na
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na

Table 11A.64	Tasmania recurrent cost	per non-admitted	patient occasion of se	ervice, public hospitals (a)

	-			-		
		2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	na	na	na	na	na
Public psychiatric						
Emergency department	no.	na	na	na	na	na
Outpatient	no.	na	na	na	na	na
Other	no.	na	na	na	na	na
Total	no.	na	na	na	na	na
Cost per occasion						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	\$	469	391	483	390	363
Large hospitals	\$	340	338	360	380	451
Medium hospitals	\$					
Small hositals	\$					
Unpeered and other acute hospitals	\$	169	184	140	152	
Total public acute	\$	400	355	451	363	
Outpatient						
Principal referral and Women's and children's hospitals	\$	302	248	260	269	277
Large hospitals	\$	182	272	281	277	311
Medium hospitals	\$					
Small hositals	\$					
Unpeered and other acute hospitals	\$	59	65	412	202	
Total public acute	\$	268	250	268	272	
Other						
Principal referral and Women's and children's hospitals	\$	133	na	na	na	na
Large hospitals	\$	166	na	na	na	na
Medium hospitals	\$	na	na	na	na	na
Small hositals	\$	na	na	na	na	na

Table 11A.64 Tasmania recurrent cost per non-admitted patient occasion of service, public hospitals (a)

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	•		/ I		\ /	
		2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	\$	na	na	na	na	na
Total public acute	\$	na	na	na	na	na
Total						
Principal referral and Women's and children's hospitals	\$	na	na	na	na	na
Large hospitals	\$	na	na	na	na	na
Medium hospitals	\$	na	na	na	na	na
Small hositals	\$	na	na	na	na	na
Unpeered and other acute hospitals	\$	na	na	na	na	na
Total public acute	\$	na	na	na	na	na
Public psychiatric						
Emergency department	\$	na	na	na	na	na
Outpatient	\$	na	na	na	na	na
Other	\$	na	na	na	na	na
Total	\$	na	na	na	na	na

Table 11A.64 Tasmania recurrent cost per non-admitted patient occasion of service, public hospitals (a)

(a) These data are based on the hospitals that participated in the National Hospital Cost Data Collection.

na Not available. .. Not applicable.

Source: Tasmania Government (unpublished).

		2009-10	2010-11	2011-12	2012-13	2013-14
Occassions of service						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	no.	57 487	60 572	64 928	65 821	70 617
Large hospitals	no.	49 327	51 355	53 839	53 154	55 290
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	106 814	112 197	118 767	118 975	125 907
Outpatient						
Principal referral and Women's and children's hospitals	no.	256 195	240 336	285 636	261 975	249 316
Large hospitals	no.	60 653	74 157	71 812	56 748	53 414
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	316 848	314 493	340 455	318 723	302 730
Other						
Principal referral and Women's and children's hospitals	no.	na	na	na	379 798	361 446
Large hospitals	no.	na	na	na	9 588	18 032
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	na	na	na	389 386	379 478
Total						
Principal referral and Women's and children's hospitals	no.	313 682	300 908	350 564	707 594	681 379
Large hospitals	no.	109 980	125 512	125 651	119 490	126 736
Medium hospitals	no.	na	na	na	na	na
Small hositals	no.	na	na	na	na	na

Table 11A.65	ACT recurrent cost	per non-admitted	patient occasion of	service, pub	lic hospitals (a	a)
				<i>,</i> , ,		

•				1 ()		
		2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	no.	na	na	na	na	na
Total public acute	no.	423 662	426 420	459 222	827 084	808 115
Public psychiatric						
Emergency department	no.	na	na	na	na	na
Outpatient	no.	na	na	na	na	na
Other	no.	na	na	na	na	na
Total	no.	na	na	na	na	na
Cost per occasion						
Public acute						
Emergency department						
Principal referral and Women's and children's hospitals	\$	na	na	na	na	na
Large hospitals	\$	na	na	na	na	na
Medium hospitals	\$	na	na	na	na	na
Small hositals	\$	na	na	na	na	na
Unpeered and other acute hospitals	\$	na	na	na	na	na
Total public acute	\$	665	723	839	832	864
Outpatient						
Principal referral and Women's and children's hospitals	\$	na	na	na	na	na
Large hospitals	\$	na	na	na	na	na
Medium hospitals	\$	na	na	na	na	na
Small hositals	\$	na	na	na	na	na
Unpeered and other acute hospitals	\$	na	na	na	na	na
Total public acute	\$	330	255	338	358	368
Other						
Principal referral and Women's and children's hospitals	\$	na	na	na	na	na
Large hospitals	\$	na	na	na	na	na
Medium hospitals	\$	na	na	na	na	na
Small hositals	\$	na	na	na	na	na

Table 11A.65 ACT recurrent cost per non-admitted patient occasion of service, public hospitals (a)

	2009-10	2010-11	2011-12	2012-13	2013-14
Unpeered and other acute hospitals	\$ na	na	na	na	na
Total public acute	\$ na	na	na	212	221
Total					
Principal referral and Women's and children's hospitals	\$ na	na	na	na	na
Large hospitals	\$ na	na	na	na	na
Medium hospitals	\$ na	na	na	na	na
Small hositals	\$ na	na	na	na	na
Unpeered and other acute hospitals	\$ na	na	na	na	na
Total public acute	\$ 371	340	463	357	376
Public psychiatric					
Emergency department	\$ na	na	na	na	na
Outpatient	\$ na	na	na	na	na
Other	\$ na	na	na	na	na
Total	\$ na	na	na	na	na

Table 11A.65 ACT recurrent cost per non-admitted patient occasion of service, public hospitals (a)

(a) These data are based on the hospitals that participated in the National Hospital Cost Data Collection.

na Not available.

Source: ACT Government (unpublished).

		•	•	-						
Line item	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust	
Salary & Wages – Medical (non-VMO)	136.72	119.81	242.07	118.67	164.25	134.15	236.11	83.73	160.44	
Salary & Wages VMO	19.02	20.97	1.94	12.98	26.02	_	42.33	_	14.59	
Salary & Wages – Nursing	130.52	130.18	149.34	90.46	134.97	157.87	167.88	96.15	132.16	
Salary & Wages – Allied health	25.34	31.69	17.16	17.86	14.61	9.63	27.93	24.37	22.91	
Salary & Wages – other	59.18	59.40	40.54	38.18	42.53	87.97	88.58	42.37	52.16	
On-costs	37.56	49.70	27.66	34.63	46.03	57.58	103.86	47.52	39.87	
Medical supplies	16.89	18.54	16.34	9.61	14.49	21.49	19.97	14.18	16.35	
Prostheses	0.36	0.38	0.23	0.12	_	_	_	-	0.26	
Imaging	23.48	21.68	14.79	4.72	5.09	_	0.71	12.88	16.68	
Pathology	38.19	15.18	23.80	19.46	54.20	2.69	3.27	12.54	26.71	
Pharmaceuticals – non PBS	8.65	8.41	7.98	8.36	8.39	10.04	5.52	6.18	8.30	
Pharmaceuticals – PBS	_	0.95	_	_	1.71	2.81	1.31	_	0.41	
Blood	_	0.03	0.81	_	_	0.62	1.01	_	0.24	
Hotel	13.23	6.56	4.83	19.93	14.25	6.80	15.40	1.37	10.00	
Goods and services	58.53	45.84	25.77	33.58	64.06	69.77	111.29	74.85	46.90	
Depreciation – building	16.15	_	2.95	13.99	11.69	11.17	7.12	0.17	8.11	
Depreciation – equipment	5.91	_	8.91	4.30	4.64	7.43	13.42	14.96	5.49	
Lease	_	6.84	0.01	8.51	0.68	1.22	11.57	_	2.63	
Capital	_	_	0.07	_	_	_	_	_	0.02	
Corporate	_	_	13.90	9.04	6.76	1.16	_	17.87	5.26	
Excluded costs	7.32	_	0.15	_	_	_	7.04	4.72	2.47	
Total	589.76	536.13	599.04	597.51	614.38	582.39	857.26	449.14	584.44	

Table 11A.66 Average cost for emergency department presentations, 2013-14 (a), (b), (c), (d), (e), (f), (g), (h)

(a) All hospitals submitted are patient costed sites.

(b) 2013-14 is based on 243 public sector hospitals.

(c) Estimated data is not available.

Table 11A.66	Average cost for emergency department presentation	s, 2013-14 (a), (b), (c), (d), (e), (f), (g), (h)
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Line item		NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
(d)	Above results are based on URG version 1.	3.								
(e)	The data presented excludes 256 263 ED p the activity dataset. 154 649 are virtual pres and the cost associated with them is \$102 9	resentations. entations ide 06 380.17.	. 101 614 we ntified as co	ere submitted mponents of	as part of th admitted ep	ne NHCDC a siodes. Thes	nd but were se presentat	e WIP episode tions were in '	es or did not Western Au	link to stralia

(f) Above information is from the Round 18 Cost weight ED National Table. Round 18 is the first Round in which WIP patients have been excluded from the ED cost weight tables. The number of WIP presentations accounted for only 0.02 per cent of total presentations.

(g) Cost in NHCDC is linked with activity to have a linked cost and activity dataset.

(h) The total row is the in-scope average cost by jurisdiction. It does not equate to the sum of the line items as out of scope costs have been excluded.

- Nil or rounded to zero. VMO=Visiting Medical Officer.

Source: IHPA, National Hospital Cost Data Collection, (unpublished).

		2011-12		2012	-13	2013-14 (h)		
Urgend	cy related grouping	Presentations	Average cost	Presentations	Average cost	Presentations	Average cost	
		no.	\$	no.	\$	no.	\$	
3	Adm T1 Injury Single sites	5 136	2 190	5 918	2 093	6 241	2 198	
4	Adm T1 Poisoning	1 256	1 573	1 617	1 619	1 752	1 695	
5	Adm T1 Respiratory system illness	3 816	1 541	4 614	1 658	4 928	1 714	
6	Adm T1 Circulatory system illness	5 019	1 504	6 442	1 568	6 585	1 646	
7	Adm T1 All other MDB groups	7 608	1 740	9 468	1 727	9 802	1 821	
9	Adm T2 Poisoning	5 279	1 150	7 458	1 065	8 471	1 098	
10	Adm T2 Injury	26 281	1 370	32 583	1 353	37 297	1 403	
11	Adm T2 Gastrointestinal system illness	18 718	1 362	24 440	1 266	28 736	1 279	
12	Adm T2 Respiratory system illness	42 781	1 178	53 249	1 147	61 132	1 164	
14	Adm T2 Neurological illness	19 423	1 413	25 622	1 382	29 995	1 404	
15	Adm T2 Toxic effects of drugs	1 459	1 127	1 999	1 099	2 492	1 090	
16	Adm_T2_Circulatory system illness	109 650	1 131	135 620	1 083	154 431	1 063	
17	Adm T2 All other MDB groups	40 643	1 216	55 595	1 157	65 521	1 155	
19	Adm_T3_Blood/Immune system illness	13 925	1 189	16 630	1 013	19 042	950	
20	Adm_T3_Injury	64 155	1 006	76 876	957	88 649	995	
21	Adm_T3_Neurological illness	57 123	1 166	74 272	1 070	87 248	1 063	
22	Adm_T3_Obstetric/Gynaecological illness	18 444	612	19 842	618	23 671	642	
23	Adm T3 Gastrointestinal system illness	125 903	1 117	159 848	1 029	186 479	1 028	
24	Adm_T3_Circulatory system illness	88 336	1 041	103 881	981	113 598	982	
25	Adm T3 Poisoning/Toxic effects of drugs	11 049	926	14 383	872	17 828	878	
26	Adm_T3_Urological illness	35 020	1 084	43 517	992	51 162	974	

		2011-12		2012	-13	2013-14 (h)		
Urgen	cy related grouping	Presentations	Average cost	Presentations	Average cost	Presentations	Average cost	
27	Adm_T3_Respiratory system illness	84 419	1 040	97 067	961	103 778	967	
29	Adm_T3_All other MDB groups	92 283	999	116 163	949	131 655	940	
30	Adm_T4_Poisoning/Toxic effects of drugs	3 141	734	4 570	717	5 797	650	
31	Adm_T4_Respiratory system illness	22 146	888	24 190	814	25 795	777	
32	Adm_T4_Gastrointestinal system illness	63 903	950	82 086	860	91 483	845	
33	Adm_T4_All other MDB groups	133 270	862	164 997	794	182 145	769	
34	Adm_T4_Injury	44 863	774	55 072	738	60 514	738	
35	Adm_T4_Psychiatric/Social problem/Other presentation	23 398	786	30 134	768	33 187	745	
36	Adm_T5_Psychiatric/Social problem/Other presentation	3 281	547	3 856	579	4 275	567	
37	Adm_T5_All other MDB groups	18 203	711	20 033	613	22 069	622	
39	N-A_T1_All MDB groups	6 788	1 524	5 298	1 244	4 136	1 374	
40	N-A_T2_Alcohol/drug abuse	3 438	981	4 474	919	4 146	969	
42	N-A_T2_Musculoskeletal/connective tissue illness	4 495	781	6 423	778	6 317	793	
43	N-A_T2_Circulatory system/Respiratory system illness	99 057	898	120 628	829	106 156	790	
44	N-A_T2_Injury	37 083	884	43 260	831	37 754	785	
45	N-A_T2_Poisoning	4 700	925	6 206	882	5 094	857	
46	N-A_T2_All other MDB groups	71 724	827	85 636	772	81 331	740	
48	N-A_T3_Circulatory system illness	101 038	699	115 551	643	102 682	620	
50	N-A_T3_Injury	200 393	613	241 131	576	219 595	557	

		2011-12		2012-	-13	2013-14 (h)		
Urgency related grouping		Presentations	Average cost	Presentations	Average cost	Presentations	Average cost	
51	N-A_T3_Genitourinary illness	80 335	674	94 923	621	84 786	600	
52	N-A_T3_Gastrointestinal system illness	167 002	665	203 143	611	183 588	597	
53	N-A_T3_Neurological illness	84 020	702	102 807	642	93 339	621	
55	N-A_T3_Respiratory system illness	127 396	539	142732	517	133851	496	
56	N-A_T3_Musculoskeletal/connective tissue illness	20 038	598	26 491	591	25 826	588	
57	N-A_T3_All other MDB groups	261 876	550	323 134	519	309 427	501	
58	N-A_T4_Injury	535 414	375	686 395	370	663 236	367	
60	N-A_T4_Genitourinary illness	110 702	436	131 173	423	124 658	418	
61	N-A_T4_Circulatory system/Respiratory system illness	178 118	394	206 023	384	197 259	376	
62	N-A_T4_Gastrointestinal system illness	197 953	463	248 928	436	240 562	426	
63	N-A_T4_Musculoskeletal/connective tissue illness	63 680	413	86 206	426	87 784	419	
65	N-A_T4_IIIness of the ENT	80 873	303	108 717	320	103 099	321	
66	N-A_T4_IIIness of the Eyes	58 069	272	71 471	288	78 102	287	
67	N-A_T4_Other presentation block	109 957	369	132 524	351	135 113	342	
68	N-A_T4_All other MDB groups	315 705	398	408 007	390	393 680	381	
69	N-A_T5_Poisoning/Toxic effects of drugs	3 859	280	5 516	274	5 582	258	
70	N-A_T5_Injury	123 894	253	152 471	258	164 611	265	
71	N-A_T5_Other presentation block	72 493	220	85 602	222	92 074	246	
72	N-A_T5_All other MDB groups	155 610	260	188 172	265	213 095	277	
38	Dead on Arrival w any Triage w any MDB	4 929	273	4 667	304	5 355	168	
73	Did Not Wait	287 595	154	266 568	188	253 126	159	

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	_	2011-	-12	2012-	-13	2013-1	4 (h)
Urgency I	related grouping	Presentations	Average cost	Presentations	Average cost	Presentations	Average cost
74	Transfer presentation	55 186	833	85 795	1 010	69 980	1 088
75	Died in emergency department	13 879	434	4 393	1 375	4 146	1 350
76	Adm_Return visit, planned w any Triage	7 723	605	8 876	538	12 490	599
77	N-A Return visit, planned – Triage 1, 2, 3	3 500	514	4 316	512	5 587	535
78	N-A Return visit, planned – Triage 4,5	83 642	259	78 245	280	94 634	334
E1	Error - Episode End Status not (1, 2, 3, 4, 5, 6 or 7)	26 558	328	62 670	538	295 724	592
E2	Error - Triage not (1, 2, 3, 4 or 5)	1 813	203	243	321	473	247
E3	Error – Blank diagnosis code	42 378	328	2 839	440	23 636	516
E4	Error – Invalid diagnosis code	515 248	512	49 016	606	114 631	573
E5	Error – Diagnosis code – No MDB map	6 445	509	8 851	494	11 546	493
E6	Error - Type of visit not (1,2, 3, 4 or 5)	189 883	519	258 984	415	195 825	441
	Total ED presentations	5 704 420	585	6 340 547	578	6 649 794	583

(a) Costs include depreciation.

(b) This table includes only URG level information (version 1.3) submitted by jurisdictions for three Rounds - 16 (2011-12), 17 (2012-13) and 18 (2013-14).

(c) All hospitals submitted are patient costed sites.

(d) Estimated data is not available.

(e) Cost in NHCDC is linked with activity to have a linked cost and activity dataset.

(f) 2013-14 is based on 243 public sector hospitals.

(g) The data presented excludes 256 263 ED presentations. 101 614 were submitted as part of the NHCDC and but were WIP episodes or did not link to the activity dataset. 154 649 are virtual presentations identified as components of admitted epsiodes. These presentations were in WA and the cost associated with them is \$102 906 380.17.

	2011	.12 201		-13	2013-1	4 (h)
Urgency related grouping	Presentations	Average cost	Presentations	Average cost	Presentations	Average cost
(h) Above information is from the Round 18 C	Cost weight ED Nationa	I Table. Round 18	3 is the first Round	in which WIP pat	ients have been ex	cluded from
the ED cost weight tables. The number of	WIP presentations acc	counted for only 0	.02 per cent of tota	I presentations.		
Adm=Admitted. N-A=Non-admitted. T= triage categor	ry 1, 2, 3, 4, 5					

Source: IHPA, National Hospital Cost Data Collection, (unpublished).

	Service events	Average cost					
	no.	\$					
2011-12	10 679 807	313					
2012-13	12 603 383	316					
2013-14	15 942 351	282					

Table 11A.68Non-admitted service events and average cost per service eventsby Tier 2 Clinic (a), (b), (c), (d), (e), (f), (g)

(a) Cost weights for Round 18 in the non-admitted Tier 2 class stream will not be published.

(b) 2013-14 represent 349 hospitals.

(c) Round 16 includes only Tier 2 class version 1.2. Round 17 includes both version 1.2 and 2. Round 18 includes only version 2.

(d) All hospitals are patient costed sites.

(e) For NHCDC Round 16 (2011-12), all jurisdictions, except NSW and SA, submitted non-admitted data; for NHCDC Round 17 (2012-13), SA did not submit non-admitted data but NSW submitted non-admitted data for the first time; Round 18 (2013-14) all jurisdictions except SA submitted non-admitted data.

(f) Estimation for non-admitted is not available.

(g) Cost in NHCDC is linked with activity to have a linked cost and activity dataset.

Source: IHPA, National Hospital Cost Data Collection, (unpublished).

Table 11A.69Proportion of persons who went to an emergency department in the last 12 months reporting the ED
doctors or specialists always or often: listened carefully, showed respect, and spent enough time with
them, by State and Territory, by remoteness, 2014-15 (a), (b), (c)

		-		-			-			
	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
Proportion of persor them	ns who went to ar	n emergency de	epartment in th	e last 12 mont	hs reporting the	he ED doctors	or specialists	always or ofte	n listened care	f <u>ully</u> to
					proportic	on				
Major cities	%	87.7	82.5	84.2	87.7	83.2		86.8		85.5
Other (e)	%	86.9	81.7	82.4	92.5	#89.3	87.4	-	85.5	85.2
Total	%	86.9	83.7	83.9	88.8	84.4	87.4	86.8	85.5	85.2
				r	elative standa	rd error				
Major cities	%	2.5	2.7	1.0	2.9	2.6		1.7		0.9
Other (e)	%	2.0	0.9	4.5	5.4	6.5	1.3	-	3.1	1.4
Total	%	1.4	1.7	1.9	2.4	2.8	1.3	1.7	3.1	0.6
				95 pe	er cent confide	ence interval				
Major cities	±	4.3	4.3	1.6	4.9	4.3		3.0		1.4
Other (e)	±	3.4	1.4	7.3	9.8	11.5	2.3	-	5.1	2.3
Total	±	2.3	2.7	3.1	4.2	4.6	2.3	3.0	5.1	1.0

Proportion of persons who went to an emergency department in the last 12 months reporting the ED doctors or specialists always or often showed respect to them

					proportic	n				
Major cities	%	90.9	86.0	86.6	89.7	86.8		89.3		88.8
Other (e)	%	87.6	83.7	83.4	#86.9	#89.7	88.1	-	88.2	86.0
Total	%	90.1	86.1	86.6	89.5	86.4	88.1	89.3	88.2	87.7
					relative standa	rd error				
Major cities	%	2.2	1.9	2.3	3.4	3.0		1.5		0.9
Other (e)	%	0.8	3.6	4.7	6.5	5.9	2.3	-	3.5	1.5

Table 11A.69Proportion of persons who went to an emergency department in the last 12 months reporting the ED
doctors or specialists always or often: listened carefully, showed respect, and spent enough time with
them, by State and Territory, by remoteness, 2014-15 (a), (b), (c)

		•	• •	•						
	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
Total	%	1.3	1.5	2.2	2.6	3.3	2.3	1.5	3.5	0.2
				95 pe	er cent confide	nce interval				
Major cities	±	3.9	3.2	4.0	6.0	5.1		2.6		1.6
Other (e)	±	1.4	5.9	7.7	11.0	10.3	3.9	-	6.1	2.6
Total	±	2.4	2.5	3.7	4.5	5.6	3.9	2.6	6.1	0.3

Proportion of persons who went to an emergency department in the last 12 months reporting the ED doctors or specialists always or often spent enough time with them

					proportic	on				
Major cities	%	86.2	81.0	82.8	83.0	80.1		82.0		82.7
Other (e)	%	83.0	80.2	77.3	89.1	#83.0	82.5	-	87.1	81.8
Total	%	85.0	80.9	81.2	83.7	80.4	82.5	82.0	87.1	82.4
				r	elative standa	nd error				
Major cities	%	1.9	1.9	3.2	4.7	2.8		4.4		1.0
Other (e)	%	1.9	3.8	3.2	5.2	6.4	0.9	-	3.4	0.2
Total	%	0.9	2.0	0.7	3.8	3.0	0.9	4.4	3.4	0.8
				95 pe	er cent confide	ence interval				
Major cities	±	4.3	4.3	1.6	4.9	4.3		3.0		1.4
Other (e)	±	3.1	1.4	7.3	9.8	11.5	2.3	-	5.1	2.3
Total	±	2.3	2.7	3.1	4.2	4.6	2.3	3.0	5.1	1.0

(a) Persons 15 years and over who went to an emergency department for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

Table 11A.69Proportion of persons who went to an emergency department in the last 12 months reporting the ED
doctors or specialists always or often: listened carefully, showed respect, and spent enough time with
them, by State and Territory, by remoteness, 2014-15 (a), (b), (c)

		unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
--	--	------	-----	-----	-----	----	----	-----	-----	--------	------

(c) Crude rates.

(d) Data for NT should be interpreted with caution as the Patient Experience Survey excluded discrete Aboriginal and Torres Strait Islander communities which comprise around 25 per cent of the estimated resident population of the NT.

(e) Includes inner and outer regional, remote and very remote areas.

Proportion has a margin of error >10 percentage points which should be considered when using this information

.. Not applicable. – Nil or rounded to zero.

Source: ABS (unpublished) Patient Experience Survey 2014-15

Table 11A.70Proportion of persons who went to an emergency
department in the last 12 months reporting the ED doctors
or specialists always or often: listened carefully, showed
respect, and spent enough time with them, by remoteness,
2014-15 (a), (b), (d)

	Proportion (%)	relative standard error (%)	95 per cent confidence interval (±)
Proportion of persons who went to a doctors or specialists always or often	n emergency department istened carefully to them	t in the last 12 m	onths reporting the ED
Major cities	85.5	0.9	1.4
Other (c)	85.2	0.6	1.0
Inner regional	84.9	2.3	3.9
Outer regional	84.1	2.1	3.5
Remote/very remote	90.9	3.0	5.3
Total	85.2	0.6	1.0
Proportion of persons who went to a doctors or specialists always or often a	n emergency departmen showed respect to them	t in the last 12 m	onths reporting the ED
Major cities	88.8	0.9	1.6
Other (c)	87.7	0.2	0.3
Inner regional	85.3	2.4	4.1
Outer regional	85.5	2.7	4.5
Remote/very remote	#88.7	6.4	11.1
Total	87.7	0.2	0.3
Proportion of persons who went to a doctors or specialists always or often a	n emergency departmen spent enough time with the	t in the last 12 m em	onths reporting the ED
Major cities	82.7	1.0	1.6
Other (c)	82.4	0.8	1.3
Inner regional	80.5	2.1	3.3
Outer regional	82.7	0.9	1.5
Remote/very remote	92.9	0.8	1.5
Total	82.4	0.8	1.3

(a) Persons 15 years and over who went to an emergency department for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

(c) Includes inner and outer regional, remote and very remote areas.

(d) Crude rates.

Proportion has a margin of error >10 percentage points which should be considered when using this information

Source: ABS (unpublished) Patient Experience Survey 2014-15.

Table 11A.71Proportion of persons who went to an emergency department in the last 12 months reporting the ED
nurses always or often: listened carefully, showed respect, and spent enough time with them, by
remoteness, by State and Territory, 2014-15 (a), (b), (c)

	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
Proportion of perso	ns who went to a	n emergency d	epartment in th	ne last 12 mon	ths reporting th	ne ED nurses a	always or often	listened care	fully to them	
					proportio	n				
Major cities	%	91.2	88.9	89.3	93.5	86.3		91.8		90.3
Other (e)	%	90.4	94.1	86.2	93.3	92.6	91.2	-	91.2	90.5
Total	%	90.5	91.2	88.6	92.6	88.2	91.2	91.8	91.2	90.4
				r	elative standa	rd error				
Major cities	%	2.4	2.2	2.8	2.6	3.0		2.1		1.2
Other (e)	%	2.2	3.4	2.9	2.9	4.8	1.3	-	2.9	0.9
Total	%	1.0	1.7	1.3	1.4	2.9	1.3	2.1	2.9	0.9
	95 per cent confidence interval									
Major cities	±	4.3	3.9	4.8	4.7	5.1		3.8		2.2
Other (e)	±	3.9	6.2	4.9	5.2	8.7	2.3	-	5.3	1.6
Total	±	1.7	3.0	2.3	2.5	5.0	2.3	3.8	5.3	1.6
Proportion of perso	ns who went to a	n emergency d	epartment in th	ne last 12 mon	ths reporting th	ne ED nurses a	always or often	showed resp	ect to them	
					proportio	n	·			
Major cities	%	92.2	89.1	90.8	93.8	89.3		94.8		90.8
Other (e)	%	91.8	93.9	85.2	93.5	92.6	93.7	-	91.2	90.7
Total	%	90.8	90.3	88.7	92.7	88.6	93.7	94.8	91.2	90.7
	relative standard error									
Major cities	%	2.6	2.0	1.1	2.5	2.0		3.6		1.1
Other (e)	%	1.9	3.7	3.8	3.0	3.6	1.6	-	2.9	0.9
Total	%	1.4	1.7	1.8	1.6	2.2	1.6	3.6	2.9	0.8

Table 11A.71Proportion of persons who went to an emergency department in the last 12 months reporting the ED
nurses always or often: listened carefully, showed respect, and spent enough time with them, by
remoteness, by State and Territory, 2014-15 (a), (b), (c)

	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust	
				95 pe	er cent confide	nce interval					
Major cities	±	4.7	3.5	1.9	4.7	3.6		6.6		2.0	
Other (e)	±	3.4	6.8	6.3	5.4	6.5	2.9	-	5.3	1.5	
Total	±	2.5	3.0	3.1	2.8	3.7	2.9	6.6	5.3	1.4	
Proportion of persor	ns who went to a	n emergency de	epartment in th	e last 12 mont	hs reporting th	ne ED nurses a	lways or often	spent enoug	<u>h time with</u> then	n	
	proportion										
Major cities	%	87.8	84.5	85.2	89.5	83.3		89.4		86.4	
Other (e)	%	87.0	90.9	81.9	93.8	#87.9	88.5	-	91.5	87.3	
Total	%	87.6	85.9	84.4	90.7	85.1	88.5	89.4	91.5	86.8	
	relative standard error										
Major cities	%	2.2	2.7	2.9	3.1	2.9		3.5		1.0	
Other (e)	%	0.9	4.9	4.0	2.0	6.2	1.6	-	2.7	1.1	
Total	%	1.6	2.6	1.4	1.7	2.9	1.6	3.5	2.7	1.1	
	95 per cent confidence interval										
Major cities	±	3.8	4.5	4.8	5.5	4.7		5.9		1.6	
Other (e)	±	1.6	8.7	6.4	3.7	10.6	2.8	-	4.8	1.9	
Total	±	2.8	4.4	2.3	3.0	4.8	2.8	5.9	4.8	1.8	

(a) Persons 15 years and over who went to an emergency department for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

(c) Crude rates.

Table 11A.71Proportion of persons who went to an emergency department in the last 12 months reporting the ED
nurses always or often: listened carefully, showed respect, and spent enough time with them, by
remoteness, by State and Territory, 2014-15 (a), (b), (c)

		unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
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(d) Data for NT should be interpreted with caution as the Patient Experience Survey excluded discrete Aboriginal and Torres Strait Islander communities which comprise around 25 per cent of the estimated resident population of the NT.

(e) Includes inner and outer regional, remote and very remote areas.

Proportion has a margin of error >10 percentage points which should be considered when using this information

.. Not applicable. – Nil or rounded to zero.

Source: ABS (unpublished) Patient Experience Survey 2014-15

Table 11A.72 Proportion of persons who went to an emergency department in the last 12 months reporting the ED nurses always or often: listened carefully, showed respect, and spent enough time with them, by remoteness, 2014-15 (a), (b), (d)

	Proportion (%)	relative standard 95 error (%)	per cent confidence interval (±)	
Proportion of persons who went to an en nurses always or often listened carefully to	nergency departmen them	t in the last 12 mon	ths reporting the ED	
Major cities	90.3	1.2	2.2	
Other (c)	90.5	0.9	1.6	
Inner regional	89.7	1.4	2.5	
Outer regional	91.4	1.8	3.2	
Remote/very remote	#92.8	6.2	11.3	
Total	90.4	0.9	1.6	
Proportion of persons who went to an en nurses always or often <u>showed respect</u> to the	nergency departmen nem	t in the last 12 mon	ths reporting the ED	
Major cities	90.8	1.1	2.0	
Other (c)	90.7	0.9	1.5	
Inner regional	89.9	1.3	2.3	
Outer regional	90.9	2.5	4.4	
Remote/very remote	#92.8	6.2	11.3	
Total	90.7	0.8	1.4	
Proportion of persons who went to an en nurses always or often spent enough time v	nergency departmen <u>vith</u> them	t in the last 12 mon	ths reporting the ED	
Major cities	86.4	1.0	1.6	
Other (c)	87.3	1.1	1.9	
Inner regional	86.3	1.6	2.8	
Outer regional	88.6	1.0	1.7	
Remote/very remote	#91.7	7.2	12.9	
Total	86.8	1.1	1.8	

(a) Persons 15 years and over who visited an emergency department for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

(c) Includes inner and outer regional, remote and very remote areas.

(d) Crude rates.

Proportion has a margin of error >10 percentage points which should be considered when using this information

Source: ABS (unpublished) Patient Experience Survey 2014-15.

Table 11A.73Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital
doctors or specialists always or often: listened carefully, showed respect, and spent enough time with
them, by remoteness, by State and Territory, 2014-15 (a), (b), (c)

	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust	
Proportion of persons	who were adr	nitted to hospita	al in the last 12	months report	ing the hospita	al doctors or sp	pecialists alwa	ys or often <u>lis</u>	tened carefully	to them	
					proportio	n					
Major cities	%	91.6	88.4	89.4	90.1	88.5		92.5		90.1	
Other (e)	%	91.8	89.0	84.8	93.6	90.7	88.8	-	94.3	89.1	
Total	%	92.0	88.8	88.8	88.9	89.1	88.8	88.1	94.3	89.9	
	relative standard error										
Major cities	%	2.1	2.7	2.1	3.3	1.7		2.8		1.1	
Other (e)	%	2.0	4.6	3.7	3.7	1.4	2.4	-	1.9	0.8	
Total	%	1.7	2.4	1.8	2.5	0.6	2.4	1.5	1.9	1.0	
	95 per cent confidence interval										
Major cities	±	3.8	4.6	3.7	5.9	3.0		5.0		2.0	
Other (e)	±	3.5	8.0	6.1	6.8	2.4	4.2	-	3.4	1.4	
Total	±	3.0	4.2	3.1	4.3	1.1	4.2	2.6	3.4	1.8	

Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital doctors or specialists always or often showed respect to them

					proportio	า				
Major cities	%	91.8	89.4	90.0	92.3	90.7		89.0		91.0
Other (e)	%	91.0	91.0	88.5	90.4	94.0	90.1	-	90.5	91.0
Total	%	92.5	90.7	90.2	90.5	91.1	90.1	88.5	90.5	91.0
				r	elative standar	d error				
Major cities	%	2.1	3.0	1.2	2.2	2.0		0.9		1.2
Other (e)	%	1.8	3.6	2.8	3.8	2.6	1.6	-	3.3	0.6

REPORT ON GOVERNMENT SERVICES 2016 Table 11A.73 Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital doctors or specialists always or often: listened carefully, showed respect, and spent enough time with them, by remoteness, by State and Territory, 2014-15 (a), (b), (c)

	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust		
Total	%	1.6	2.4	1.5	1.6	0.4	1.6	1.2	3.3	1.0		
		95 per cent confidence interval										
Major cities	±	3.7	5.3	2.1	4.1	3.5		1.5		2.1		
Other (e)	±	3.3	6.4	4.9	6.7	4.9	2.8	-	5.8	1.1		
Total	±	2.8	4.2	2.7	2.8	0.8	2.8	2.1	5.8	1.9		
Proportion of persor them	ns who were adr	nitted to hospita	Il in the last 12	months report	ting the hospita	al doctors or sp	oecialists alwa	ys or often <u>sp</u>	ent enough tim	<u>e</u> with		
					proportior	า						
Maior cities	%	80.8	83.7	86 5	88.6	88 5		82 /		87 1		

Major cities	%	89.8	83.7	86.5	88.6	88.5		82.4		87.1
Other (e)	%	88.9	86.8	82.6	85.7	91.8	84.5	-	90.2	87.6
Total	%	89.6	84.9	86.4	87.0	88.2	84.5	83.3	90.2	87.2
				r	elative standar	rd error				
Major cities	%	1.8	2.8	2.1	2.0	1.0		1.5		1.1
Other (e)	%	1.5	4.8	4.3	3.0	2.4	2.5	-	3.6	0.7
Total	%	1.5	2.4	2.2	1.4	1.7	2.5	0.8	3.6	0.9
				95 pe	er cent confide	nce interval				
Major cities	±	3.1	4.7	3.6	3.4	1.8		2.4		1.9
Other (e)	±	2.7	8.2	7.0	5.1	4.3	4.2	-	6.3	1.2
Total	±	2.6	4.0	3.7	2.4	2.9	4.2	1.3	6.3	1.5

(a) Persons 15 years and over who were admitted to hospital for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.
Table 11A.73Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital
doctors or specialists always or often: listened carefully, showed respect, and spent enough time with
them, by remoteness, by State and Territory, 2014-15 (a), (b), (c)

	l	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
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(c) Crude rates.

(d) Data for NT should be interpreted with caution as the Patient Experience Survey excluded discrete Aboriginal and Torres Strait Islander communities which comprise around 25 per cent of the estimated resident population of the NT.

(e) Includes inner and outer regional, remote and very remote areas.

.. Not applicable. – Nil or rounded to zero.

Source: ABS (unpublished) Patient Experience Survey 2014-15

Table 11A.74 Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital doctors or specialists always or often: listened carefully, showed respect, and spent enough time with them, by remoteness, 2014-15 (a), (b), (d)

	Proportion (%)	relative standard error (%)	95 per cent confidence interval (±)
Proportion of persons who were admitted to specialists always or often listened carefully t	hospital in the last o them	12 months reportin	g the hospital doctors or
Major cities	90.1	1.1	2.0
Other (c)	89.1	0.8	1.4
Inner regional	89.6	0.4	0.7
Outer regional	88.4	1.8	3.2
Remote/very remote	#94.3	8.8	15.2
Total	89.9	1.0	1.8
Proportion of persons who were admitted to specialists always or often <u>showed respect</u> to	hospital in the last them	12 months reportin	g the hospital doctors or
Major cities	91.0	1.2	2.1
Other (c)	91.0	0.6	1.1
Inner regional	91.6	1.5	2.8
Outer regional	89.3	1.7	3.0
Remote/very remote	91.8	1.6	2.8
Total	91.0	1.0	1.9
Proportion of persons who were admitted to specialists always or often spent enough time	hospital in the last with them	12 months reportin	g the hospital doctors or
Major cities	87.1	1.1	1.9
Other (c)	87.6	0.7	1.2
Inner regional	87.1	1.9	3.3
Outer regional	86.8	1.2	2.1
Remote/very remote	#94.7	6.4	11.2
Total	87.2	0.9	1.5

(a) Persons 15 years and over who were admitted to hospital for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

(c) Includes inner and outer regional, remote and very remote areas.

(d) Crude rates.

Proportion has a margin of error >10 percentage points which should be considered when using this information

Source: ABS (unpublished) Patient Experience Survey 2014-15.

Table 11A.75Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital
nurses always or often: listened carefully, showed respect, and spent enough time with them, by
State and Territory, by remoteness, 2014-15 (a), (b), (c)

	unit	N/S///	Vic	Old	I//A	SA	Tas	ACT	NT (d)	Διιςτ
<u> </u>		11010					183	<u> </u>		Ausi
Proportion of perso	ns who were adn	nitted to hospita	al in the last 12	months repor	ting the hospit	al nurses alwa	ys or often <u>list</u>	ened carefull	to them	
					proportio	n				
Major cities	%	92.1	91.5	89.8	90.2	91.0		96.6		91.0
Other (e)	%	93.5	88.3	88.2	90.4	86.9	91.8	-	94.7	90.2
Total	%	92.9	89.6	90.0	90.7	89.9	91.8	91.6	94.7	90.8
				r	elative standa	rd error				
Major cities	%	1.8	3.2	0.3	2.7	2.3		2.4		1.1
Other (e)	%	0.5	1.8	4.1	3.0	4.4	3.0	-	3.7	0.3
Total	%	1.4	2.2	1.6	2.0	1.8	3.0	2.4	3.7	0.9
				95 pe	er cent confide	nce interval				
Major cities	±	3.3	5.7	0.6	4.8	4.1		4.4		1.9
Other (e)	±	0.9	3.2	7.2	5.3	7.4	5.4	-	6.8	0.4
Total	±	2.5	3.9	2.8	3.6	3.1	5.4	4.3	6.8	1.6

Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital nurses always or often showed respect to them

					proportio	n				
Major cities	%	93.6	91.7	90.8	92.3	91.5		94.4		92.0
Other (e)	%	93.3	90.0	90.9	91.8	94.1	92.7	-	94.7	91.7
Total	%	93.7	91.1	90.3	90.7	90.3	92.7	90.1	94.7	91.9
				r	elative standai	rd error				
Major cities	%	1.9	3.1	0.5	2.2	2.3		2.4		1.0
Other (e)	%	2.2	2.0	3.3	1.6	2.1	2.7	-	2.9	0.9
Total	%	1.5	2.3	1.4	1.5	1.2	2.7	1.4	2.9	0.9

95 per cent confidence interval

Table 11A.75Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital
nurses always or often: listened carefully, showed respect, and spent enough time with them, by
State and Territory, by remoteness, 2014-15 (a), (b), (c)

	unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
Major cities	±	3.6	5.7	0.9	4.0	4.2		4.4		1.8
Other (e)	±	4.0	3.6	5.9	2.9	3.9	4.8	-	5.3	1.5
Total	±	2.8	4.0	2.5	2.7	2.1	4.8	2.5	5.3	1.6

Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital nurses always or often spent enough time with them

					proportio	n				
Major cities	%	89.7	88.9	89.1	85.0	88.3		91.3		88.4
Other (e)	%	92.1	88.2	89.4	91.2	87.1	90.3	-	93.1	88.6
Total	%	90.0	88.6	87.7	85.9	86.4	90.3	88.4	93.1	88.6
				r	elative standar	rd error				
Major cities	%	2.1	2.9	2.2	2.5	1.9		2.8		1.1
Other (e)	%	0.6	2.2	2.5	4.0	1.7	3.0	-	1.3	0.9
Total	%	1.7	1.9	0.6	1.9	2.1	3.0	2.8	1.3	0.8
				95 pe	er cent confide	nce interval				
Major cities	±	3.8	5.0	3.8	4.2	3.2		4.9		1.9
Other (e)	±	1.1	3.8	4.3	7.0	2.9	5.2	-	2.4	1.6
Total	±	2.9	3.3	1.1	3.2	3.6	5.2	4.9	2.4	1.5

(a) Persons 15 years and over who were admitted to hospital for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

(c) Crude rates.

(d) Data for NT should be interpreted with caution as the Patient Experience Survey excluded discrete Aboriginal and Torres Strait Islander communities which comprise around 25 per cent of the estimated resident population of the NT.

Table 11A.75Proportion of persons who were admitted to hospital in the last 12 months reporting the hospital
nurses always or often: listened carefully, showed respect, and spent enough time with them, by
State and Territory, by remoteness, 2014-15 (a), (b), (c)

unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT (d)	Aust
									·

(e) Includes inner and outer regional, remote and very remote areas.

.. Not applicable. – Nil or rounded to zero.

Source: ABS (unpublished) Patient Experience Survey 2014-15

Table 11A.76Proportion of persons who were admitted to hospital in the
last 12 months reporting the hospital nurses always or often:
listened carefully, showed respect, and spent enough time
with them, by remoteness, 2014-15 (a), (b), (d)

	Proportion (%)	relative standard error (%)	95 per cent confidence interval (±)
Proportion of persons who were admitted to halways or often listened carefully to them	nospital in the last $ ightarrow$	12 months reporting	the hospital nurses
Major cities	91.0	1.1	1.9
Other (c)	90.2	0.3	0.4
Inner regional	90.8	1.0	1.8
Outer regional	90.0	2.6	4.6
Remote/very remote	#91.7	9.3	15.7
Total	90.8	0.9	1.6
Proportion of persons who were admitted to halways or often showed respect to them	nospital in the last $^{\prime}$	12 months reporting	the hospital nurses
Major cities	92.0	1.0	1.8
Other (c)	91.7	0.9	1.5
Inner regional	91.4	1.0	1.8
Outer regional	92.6	1.3	2.4
Remote/very remote	92.4	3.3	5.9
Total	91.9	0.9	1.6
Proportion of persons who were admitted to halways or often spent enough time with them	nospital in the last $^{\prime}$	12 months reporting	the hospital nurses
Major cities	88.4	1.1	1.9
Other (c)	88.6	0.9	1.6
Inner regional	89.6	1.2	2.0
Outer regional	88.9	2.8	4.9
Remote/very remote	91.3	4.3	7.7
Total	88.6	0.8	1.5

(a) Persons 15 years and over who were admitted to hospital for their own health in the last 12 months, excluding interviews by proxy. Excludes those who responded don't know.

(b) Cells in this table have been randomly adjusted to avoid the release of confidential data. Discrepancies may occur between sums of the component items and totals.

(c) Includes inner and outer regional, remote and very remote areas.

(d) Crude rates.

Proportion has a margin of error >10 percentage points which should be considered when using this information

Source: ABS (unpublished) Patient Experience Survey 2014-15.

Table 11A.77NSW selected sentinel events (number) (a)

	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	3	1	1	_	_
Suicide of a patient in an inpatient unit.	18	12	20	15	18
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	16	10	14	13	18
Intravascular gas embolism resulting in death or neurological damage.	-	1	-	2	2
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	1	_	1	1	_
Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.	4	2	1	2	12
Maternal death associated with pregnancy, birth or the puerperium. (b)	7	6	8	5	3
Infant discharged to the wrong family.	-	-	-	-	-
Total	49	32	45	38	53

(a) Sentinel events definitions can vary across jurisdictions.

(b) Data are sourced from the NSW Maternal and Perinatal Mortality Review Committee. Data for all prior years included in the table have been updated to reflect the modified definition, and are not comparable to results published in the 2014 Report and prior versions.

- Nil or rounded to zero.

Source: NSW government (unpublished).

Table 11A.78Victoria selected sentinel events (number) (a)

	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	_	1	1	-	-
Suicide of a patient in an inpatient unit.	6	9	8	9	7
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	9	5	7	6	6
Intravascular gas embolism resulting in death or neurological damage.	1	1	-	-	1
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	2	1	-	-	_
Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.	1	2	4	1	3
Maternal death or serious morbidity associated with labour or delivery (b).	2	2	-	1	3
Infant discharged to the wrong family.	-	-	-	-	-
Total	21	21	20	17	20

(a) Sentinel events definitions can vary across jurisdictions.

(b) Victoria has supplied data using the sentinel event definition applicable to the data collection period. Most other jurisdictions have retrospectively applied the amended definition.

- Nil or rounded to zero.

Source: Victorian government (unpublished).

	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	1	-	1	-	2
Suicide of a patient in an inpatient unit.	4	1	1	2	6
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	1	5	5	4	_
Intravascular gas embolism resulting in death or neurological damage.	_	_	_	_	-
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	-	-	-	-	-
Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.	2	4	_	-	3
Maternal death associated with pregnancy, birth or the puerperium.	1	-	1	1	1
Infant discharged to the wrong family.	_	_	-	_	-
Total	9	10	8	7	12

Table 11A.79 Queensland selected sentinel events (number) (a)

(a) Sentinel events definitions can vary across jurisdictions.

- Nil or rounded to zero.

Source: Queensland government (unpublished).

Table 11A.80WA selected sentinel events (number) (a)

	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	1	1	1	1	2
Suicide of a patient in an inpatient unit.	3	5	5	7	2
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	1	1	3	3	1
Intravascular gas embolism resulting in death or neurological damage.	-	-	-	-	-
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	_	_	_	-	-
Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.	1	2	_	3	1
Maternal death or serious morbidity associated with labour or delivery (b).	1	3	2	1	1
Infant discharged to the wrong family.	-	-	-	-	2
Total	7	12	11	15	9

(a) Sentinel events definitions can vary across jurisdictions.

(b) WA has supplied data using the sentinel event definition applicable to the data collection period. Most other jurisdictions have retrospectively applied the amended definition.

- Nil or rounded to zero.

Source: WA government (unpublished).

Table 11A.81SA selected sentinel events (number) (a)

2009-10	2010-11	2011-12	2012-13	2013-14
_	_	_	_	_
5	2	1	1	3
3	3	5	5	1
-	-	-	-	1
-	-	-	1	-
1	1	1	_	1
2	_	2	2	-
_	_	-	_	_
11	6	9	9	6
	2009-10 - 5 3 - - 1 2 - 11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

(a) Sentinel events definitions can vary across jurisdictions.

– Nil or rounded to zero.

Source: SA government (unpublished).

Table 11A.82	Tasmania selected sentinel events (number) (a))
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	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	_	_	_	_	-
Suicide of a patient in an inpatient unit.	-	-	-	-	-
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	-	-	1	-	-
Intravascular gas embolism resulting in death or neurological damage.	-	_	-	-	-
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	_	-	-	-	-
incorrect administration of drugs.	-	_	-	-	-
Maternal death associated with pregnancy, birth or the puerperium.	-	-	-	-	-
Infant discharged to the wrong family.	-	-	-	-	-
Total	-	-	1	-	-
(a) Continue overte definitions con very correspinitions					

(a) Sentinel events definitions can vary across jurisdictions.

- Nil or rounded to zero.

Source: Tasmanian government (unpublished).

Table 11A.83ACT selected sentinel events (number) (a)

np	np	np	np
np	np	np	np
np	np	np	np
np	np	np	np
np	np	np	np
np	np	np	np
np	np	np	np
np	np	np	np
2	3	3	-
•	np np np 2	np np np np np np 2 3	np np np np np np np np np 2 3 3

(a) Sentinel events definitions can vary across jurisdictions.

np Not published.

Source: ACT government (unpublished).

Table 11A.84NT selected sentinel events (number) (a)

	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	-	-	-	_	-
Suicide of a patient in an inpatient unit.	-	-	-	1	1
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	-	2	-	-	1
Intravascular gas embolism resulting in death or neurological damage.	-	-	-	-	-
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	-	-	-	-	-
Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.	_	_	_	_	-
Maternal death or serious morbidity associated with labour or delivery (b).	1	_	_	-	_
Infant discharged to the wrong family.	-	-	-	-	-
Total	1	2	-	1	2

(a) Sentinel events definitions can vary across jurisdictions.

(b) The NT has supplied data using the sentinel event definition applicable to the data collection period. Most other jurisdictions have retrospectively applied the amended definition.

- Nil or rounded to zero.

Source: NT government (unpublished).

Table 11A.85Australia selected sentinel events (number) (a)

	2009-10	2010-11	2011-12	2012-13	2013-14
Procedures involving the wrong patient or body part resulting in death or major permanent loss of function.	5	3	4	1	4
Suicide of a patient in an inpatient unit.	36	29	35	35	37
Retained instruments or other material after surgery requiring re-operation or further surgical procedure.	30	26	35	31	27
Intravascular gas embolism resulting in death or neurological damage.	1	2	-	2	4
Haemolytic blood transfusion reaction resulting from ABO (blood group) incompatibility.	3	1	1	2	_
Medication error leading to the death of a patient reasonably believed to be due to incorrect administration of drugs.	9	11	6	6	20
Maternal death associated with pregnancy, birth or the puerperium.	14	11	13	10	8
Infant discharged to the wrong family.	-	-	-	-	2
Total (b)	105	85	97	90	102

(a) Sentinel events definitions can vary across jurisdictions.

(b) The total includes sentinel events for the ACT which are not reported in the 8 sub categories of sentinel events due to confidentiality issues.

– Nil or rounded to zero.

Source: State and Territory governments (unpublished).

			AR-DRG	
	Unit	Pregnancy, childbirth and the puerperium (MDC14)	Newborns and other neonates (MDC15)	Total (all acute separations in public hospitals) (a)
Separations	no.	371 900	86 365	5 523 256
Separations per 10 000 population (b)	no.	160.8	37.3	2387.5
Same day separations	no.	92 815	6 160	2 899 623
Patient days	no.	884 169	583 781	15 506 814
Patient days per 10 000 population	no.	382.2	252.4	6703.1
Average length of stay (ALOS)	days	2.4	6.8	2.8
ALOS (days) excluding same day	days	2.8	7.2	4.8
Cost by volume (c)	\$'000	1 794 424.79	872 503.26	25 267 383.13
Cost by proportion	%	7.1	3.5	100.0

Table 11A.86Separations, same day separations, patient days, average length of stay and costs for MDC 14 and MDC 15,
public hospitals, Australia, 2013-14

(a) Includes separations for which the type of episode of care was reported as 'acute', or 'newborn with qualified patient days', or was not reported.

(b) Crude rate based on the Australian population as at 31 December 2013.

(c) Based on AR–DRG version 6.0x estimated public cost estimates.

ALOS—average length of stay, MDC—Major Diagnostic Category, DRG—Diagnosis Related Group.

Source: AIHW (unpublished), National Hospital Morbidity Database.

	•		•		,	,	• •	•		<i>// \ /</i>
	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
Separations										
Pregnancy, childbirth										
and puerperium	no.	117 355	86 357	82 924	35 810	27 553	6 230	6 978	8 693	371 900
Newborns and										
other neonates	no.	40 292	16 199	13 484	7 260	4 996	1 609	1 479	1 046	86 365
Total acute (a)										
separations	no.	1 701 702	1 468 056	1 044 000	581 545	399 806	111 288	93 929	122 930	5 523 256
Proportion of all separa	tions									
Pregnancy, childbirth										
and puerperium	%	6.9	5.9	7.9	6.2	6.9	5.6	7.4	7.1	6.7
Newborns and										
other neonates	%	2.4	1.1	1.3	1.2	1.2	1.4	1.6	0.9	1.6
Separations per 1000 p	opulation									
Pregnancy, childbirth										
and puerperium	no.	15.7	14.9	17.7	14.0	16.4	12.1	18.2	35.8	15.9
Newborns and										
other neonates	no.	5.4	2.8	2.9	2.8	3.0	3.1	3.9	4.3	3.7

Table 11A.87 Sepa	ations by maje	or diagnostic	category (AR	l-DRGs) version 6	δ.0x, public hospitals	s, 2013-14 (a), ((b), (c), (d)
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(a) Includes separations for which the type of episode of care was reported as 'acute', or 'newborn with qualified patient days', or was not reported.

(b) The puerperium refers to the period of confinement immediately after labour (around six weeks).

(c) Newborns and other neonates include babies aged less than 28 days or babies aged less than one year with admission weight of less than 2500 grams.

(d) Population data used to derive rates are revised to the ABS' final 2011 Census rebased estimates and projections. See chapter 2 (table 2A.2) for details.

Source: AIHW (unpublished), National Hospital Morbidity Database; ABS (unpublished), Australian Demographic Statistics, December Quarter 2013, Cat. no. 3101.0; table AA.2.

AR-DRG	Separations	Same day separations	Same day separations	Separations per 10 000 population (b)	Patient days	Patient days per 10 000 population (b)	ALOS (days)	ALOS (days), excluding same day	Cost by volume
	no.	no.	%	per 10 000	no.	per 10 000	no.	no.	\$'000
O60A Vaginal Delivery W Catastrophic or Severe CC	20 549	271	1.3	8.9	77 106	33.3	3.8	3.8	154 364
O60B Vaginal Delivery W/O Catastrophic or Severe CC	106 581	4 738	4.4	46.1	246 613	106.6	2.3	2.4	519 263
O60C Vaginal Delivery Single uncomplicated	25 644	4 070	15.9	11.1	42 072	18.2	1.6	1.8	106 833
A06B Trach W Vent >95 hours W/O Cat CC or Trach/Vent >95 hours W Cat CC	7 005	9	0.1	3.0	172 581	74.6	24.6	24.7	609 967
L61Z Haemodialysis	1 072 012	1067 980	99.6	463.4	1 072 144	463.5	1.0	1.0	632 487
U61A Schizophrenia Disorders W MHLS	15 578	-	0.0	6.7	458 970	198.4	29.5	0.0	348 309
U61B Schizophrenia Disorders W/O MHLS	11 570	-	0.0	5.0	209 593	90.6	18.1	0.0	159 620
A06A Tracheostomy W Ventilation >95 hours W Catastrophic CC	1 829	-	0.0	0.8	90 388	39.1	49.4	0.0	347 987
O01A Caesarean Delivery W Catastrophic CC	5 581	41	0.7	2.4	45 264	19.6	8.1	8.2	96 908
O01B Caesarean Delivery W Severe CC	13 201	45	0.3	5.7	62 188	26.9	4.7	4.7	151 508
O01C Caesarean Delivery W/O Catastrophic or Severe CC	46 685	113	0.2	20.2	164 213	71.0	3.5	3.5	437 625
U63A Major Affective Disorders, Age >69 or W Catastrophic or Severe CC	3 803	0	0.0	1.6	100 180	43.3	26.3	0.0	95 585
U63B Major Affective Disorders, Age<70 or W/O Catastrophic or Severe CC	17 978	0	0.0	7.8	259 639	112.2	14.4	0.0	245 112

Table 11A.88**10 Diagnosis related groups with highest cost, by volume, public hospitals, Australia, 2013-14 (a)**

Table 11A.88	10 Diagnosis related groups with highest cost, by volume, public hospitals, Australia, 2013-14 (a)

AR-DRG	Separations	Same day separations	Same day separations	Separations per 10 000 population (b)	Patient days	Patient days per 10 000 population (b)	ALOS (days)	ALOS (days), excluding same day	Cost by volume
E65B Chronic Obstructive Airways Disease W/O Catastrophic CC	40 910	4 624	11.3	17.7	167 196	72.3	4.1	4.5	215 637
R63Z Chemotherapy	137 246	137 238	100.0	59.3	137 255	59.3	1.0	2.1	202 163
I03B Hip Replacement W/O Catastrophic CC	; 11 164	21	0.2	4.8	63 634	27.5	5.7	5.7	218 357

(a) Based on AR–DRG version 6.0x estimated public cost estimates.

(b) Crude rate based on Australian population as at 31 December 2013.

ALOS = Average Length of Stay. CC = complication or comorbidity. W = with. W/O = without.

– Nil or rounded to zero.

Source: AIHW (unpublished), National Hospital Morbidity Database.

Tabl	e 11A.09	wean age o	mothe	is at tim	e or givi	ng birth,	public n	iospitais	
		NSW	Vic (a)	Qld (a)	WA (a)	SA (a)	Tas A	NCT (a,b)	NT
2005									
	First birth	27.8	27.7	25.5	25.9	26.6	25.1	27.6	24.2
	Second birth	29.9	29.9	28.0	28.6	29.4	27.3	29.7	26.3
	Third birth	31.4	31.4	29.5	29.9	31.1	29.4	31.0	28.0
	All births	29.6	29.5	27.8	28.1	28.9	27.2	29.3	26.5
2006									
	First birth	27.1	27.7	25.5	26.0	26.8	24.8	27.7	23.8
	Second birth	30.4	29.9	28.1	28.5	29.4	27.7	30.1	26.3
	Third birth	31.6	31.5	29.6	29.8	31.0	29.6	31.5	28.2
	All births	29.3	29.5	27.9	28.1	29.0	27.2	29.6	26.5
2007									
	First birth	28.1	27.8	25.6	26.0	26.9	26.0	27.7	24.1
	Second birth	30.2	30.0	28.0	28.5	29.4	28.5	30.2	26.4
	Third birth	31.4	31.5	29.7	30.0	31.1	29.9	31.4	27.8
	All births	29.1	29.6	27.9	28.1	29.0	28.1	29.6	26.6
2008									
	First birth	27.9	27.7	25.5	26.0	26.9	27.0	28.0	24.5
	Second birth	30.2	30.0	28.1	28.6	29.5	29.6	30.2	26.4
	Third birth	31.5	31.5	29.7	30.1	31.0	31.7	31.9	28.5
	All births	29.8	29.6	27.9	28.2	29.1	29.2	29.8	26.8
2009									
	First birth	27.9	28.2	25.6	26.2	27.0	27.9	28.0	24.2
	Second birth	30.4	30.6	28.3	28.6	29.6	30.4	30.5	26.8
	Third birth	31.6	32.0	29.8	30.1	31.1	31.6	31.4	28.6
	All births	29.9	30.1	28.0	28.3	29.1	29.9	29.8	26.9
2010									
	First birth	27.6	28.4	25.6	26.3	27.1	25.3	28.0	24.6
	Second birth	29.8	30.8	28.2	28.8	29.6	26.4	30.4	27.1
	Third birth	31.1	32.1	29.8	30.3	31.3	28.9	31.9	28.9
	All births	29.4	30.2	28.0	28.4	29.2	28.0	29.9	27.0
2011									
	First birth	27.7	28.4	25.9	26.5	27.3	25.9	28.4	24.7
	Second birth	29.9	30.7	28.2	28.8	29.8	28.5	30.6	27.2
	Third birth	31.1	32.2	30.1	30.4	31.3	29.8	32.2	28.7
	All births	29.4	30.2	28.1	28.5	29.3	28.1	30.0	27.1
2012									
	First birth	27.7	28.6	26.0	26.6	27.3	25.9	28.3	24.8
	Second birth	29.9	30.9	28.4	28.9	29.8	28.4	30.7	27.4
	Third birth	31.3	32.2	29.9	30.3	31.3	30.3	31.8	28.8
	All births	29.5	30.3	28.2	28.5	29.3	28.2	29.9	27.2
2013									

 Table 11A.89
 Mean age of mothers at time of giving birth, public hospitals

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		-				-	-		
		NSW	Vic (a)	Qld (a)	WA (a)	SA (a)	Tas	ACT (a,b)	NT
	First birth	28.0	28.8	26.1	26.9	27.6	26.1	28.7	25.2
	Second birth	30.0	30.9	28.4	29.1	30.0	28.6	30.9	27.9
	Third birth	31.2	32.2	29.9	30.4	31.2	29.9	32.4	29.7
	All births	29.6	30.4	28.2	28.7	29.4	28.2	30.3	27.6
2014									
	First birth	28.2	28.9	26.4	27.2	27.8	26.4	28.7	25.5
	Second birth	30.1	31.0	28.6	29.3	30.0	28.4	31.0	28.2
	Third birth	31.3	32.1	29.9	30.5	31.5	30.2	32.3	29.7
	All births	29.7	30.5	28.4	28.9	29.7	28.3	30.4	27.9

Table 11A.89Mean age of mothers at time of giving birth, public hospitals

(a) Data for 2014 are preliminary.

(b) Between 12 and 15 per cent of births each year in the ACT are to non-residents of the ACT.

Source: State and Territory governments (unpublished).

	Unit	NSW	<i>Vic</i> (b)	Qld	<i>WA</i> (b)	SA (b)	Tas	<i>ACT</i> (c), (b)	NT	Aust (d)
Proportion of inductions for selected primipara	ae									
Public hospitals										
Selected primiparae who gave birth	no.	22 347	16 665	12 377	5 846	4 452	976	1 608	861	65 132
Selected primiparae inductions	no.	9 037	6 438	3 851	2 200	1 824	489	489	359	24 687
Rate	%	40.4	38.6	31.1	37.6	41.0	50.1	30.4	41.7	37.9
Private hospitals										
Selected primiparae who gave birth	no.	7 235	5 838	5 462	3 814	1 430	582	292	na	24 653
Selected primiparae inductions	no.	2 655	2 032	1 887	1 555	606	287	109	na	9 131
Rate	%	36.7	34.8	34.5	40.8	42.4	49.3	37.3	na	37.0
Proportion of caesareans for selected primipa	irae									
Public hospitals										
Selected primiparae who gave birth	no.	22 347	16 665	12 377	5 846	4 452	976	1 608	861	65 132
Selected primiparae caesareans	no.	5 262	4 184	2 796	1 459	1 266	235	360	256	15 818
Rate	%	23.5	25.1	22.6	25.0	28.4	24.1	22.4	29.7	24.3
Private hospitals										
Selected primiparae who gave birth	no.	7 235	5 838	5 462	3 814	1 430	582	292	na	24 653
Selected primiparae caesareans	no.	2 784	1 863	2 201	1 254	509	162	118	na	8 891
Rate	%	38.5	31.9	40.3	32.9	35.6	27.8	40.4	na	36.1

Table 11A.90Intervention rates for selected primiparae, 2014 (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

(b) Data for Victoria, WA, SA and the ACT are preliminary.

(c) Between 12 and 15 per cent of births each year in the ACT are to non-residents of the ACT.

(d) Totals for Australia include only jurisdictions for which data are available.

na Not available.

Source: State and Territory governments.

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Proportion of inductions for selected primipa	rae										
Public hospitals											
Selected primiparae who gave birth	no.	na	na	19 783	19 841	20 389	20 822	21 660	22 261	21 933	22 347
Selected primiparae inductions	no.	na	na	6 424	6 486	6 867	7 093	7 616	8 048	8 635	9 037
Rate	%	na	na	32.5	32.7	33.7	34.1	35.2	36.2	39.4	40.4
Private hospitals											
Selected primiparae who gave birth	no.	na	na	6 757	6 790	7 063	6 916	6 905	7 524	7 204	7 235
Selected primiparae inductions	no.	na	na	2 286	2 300	2 403	2 390	2 365	2 551	2 626	2 655
Rate	%	na	na	33.8	33.9	34.0	34.6	34.3	33.9	36.5	36.7
Proportion of caesareans for selected primip	arae										
Public hospitals											
Selected primiparae who gave birth	no.	na	na	19 783	19 841	20 389	20 822	21 660	22 261	21 933	22 347
Selected primiparae caesareans	no.	na	na	4 383	4 442	4 625	4 742	5 014	4 880	5 090	5 262
Rate	%	na	na	22.2	22.4	22.7	22.8	23.1	21.9	23.2	23.5
Private hospitals											
Selected primiparae who gave birth	no.	na	na	6 757	6 790	7 063	6 916	6 905	7 524	7 204	7 235
Selected primiparae caesareans	no.	na	na	2 201	2 203	2 412	2 359	2 423	2 803	2 611	2 784
Rate	%	na	na	32.6	32.4	34.1	34.1	35.1	37.3	36.2	38.5

Table 11A.91 Intervention rates for selected primiparae, NSW (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

na Not available.

Source: NSW Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Proportion of inductions for selected primipal	rae										
Public hospitals											
Selected primiparae who gave birth	no.	13 041	13 833	14 571	14 309	14 748	15 671	16 192	17 327	17 676	16 665
Selected primiparae inductions	no.	4 002	4 243	4 427	4 261	4 258	4 692	5 078	5 606	6 357	6 438
Rate	%	30.7	30.7	30.4	29.8	28.9	29.9	31.4	32.4	36.0	38.6
Private hospitals											
Selected primiparae who gave birth	no.	5 706	5 793	5 772	5 989	5 845	5 757	5 832	6 208	6 053	5 838
Selected primiparae inductions	no.	2 021	2 047	2 060	2 052	1 891	1 935	2 017	2 098	2 118	2 032
Rate	%	35.4	35.3	35.7	34.3	32.4	33.6	34.6	33.8	35.0	34.8
Proportion of caesareans for selected primip	arae										
Public hospitals											
Selected primiparae who gave birth	no.	13 041	13 833	14 571	14 309	14 748	15 671	16 192	17 327	17 676	16 665
Selected primiparae caesareans	no.	3 009	3 186	3 267	3 230	3 400	3 669	3 925	4 172	4 393	4 184
Rate	%	23.1	23.0	22.4	22.6	23.1	23.4	24.2	24.1	24.9	25.1
Private hospitals											
Selected primiparae who gave birth	no.	5 706	5 793	5 772	5 989	5 845	5 757	5 832	6 208	6 053	5 838
Selected primiparae caesareans	no.	1 719	1 691	1 786	1 790	1 830	1 895	1 940	2 091	2 150	1 863
Rate	%	30.1	29.2	30.9	29.9	31.3	32.9	33.3	33.7	35.5	31.9

Table 11A.92 Intervention rates for selected primiparae, Victoria (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

Source: Victorian Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Proportion of inductions for selected primipara	e										
Public hospitals											
Selected primiparae who gave birth	no.	9 405	9 620	10 316	10 524	10 834	11 187	11 443	11 815	11 965	12 377
Selected primiparae inductions	no.	2 631	2 839	2 954	2 964	2 943	3 026	3 236	3 401	3 579	3 851
Rate	%	28.0	29.5	28.6	28.2	27.2	27.0	28.3	28.8	29.9	31.1
Private hospitals											
Selected primiparae who gave birth	no.	5 050	5 066	5 248	5 394	5 397	5 367	5 317	5 405	5 608	5 462
Selected primiparae inductions	no.	1 710	1 636	1 648	1 830	1 734	1 712	1 804	1 775	1 907	1 887
Rate	%	33.9	32.3	31.4	33.9	32.1	31.9	33.9	32.8	34.0	34.5
Proportion of caesareans for selected primipa	rae										
Public hospitals											
Selected primiparae who gave birth	no.	9 405	9 620	10 316	10 524	10 834	11 187	11 443	11 815	11 965	12 377
Selected primiparae caesareans	no.	2 153	2 289	2 405	2 548	2 587	2 476	2 737	2 796	2 732	2 796
Rate	%	22.9	23.8	23.3	24.2	23.9	22.1	23.9	23.7	22.8	22.6
Private hospitals											
Selected primiparae who gave birth	no.	5 050	5 066	5 248	5 394	5 397	5 367	5 317	5 405	5 608	5 462
Selected primiparae caesareans	no.	2 023	2 083	2 172	2 116	2 100	2 096	2 085	2 175	2 253	2 201
Rate	%	40.1	41.1	41.4	39.2	38.9	39.1	39.2	40.2	40.2	40.3

Table 11A.93 Intervention rates for selected primiparae, Queensland (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

Source: Queensland Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014 (b)
Proportion of inductions for selected primiparae	;										
Public hospitals											
Selected primiparae who gave birth	no.	3 986	4 470	4 664	4 578	4 759	4 894	5 181	5 571	5 751	5 846
Selected primiparae inductions	no.	1 371	1 434	1 505	1 379	1 539	1 599	1 768	2 000	2 067	2 200
Rate	%	34.4	32.1	32.3	30.1	32.3	32.7	34.1	35.9	35.9	37.6
Private hospitals											
Selected primiparae who gave birth	no.	3 263	3 248	3 562	3 630	3 883	3 889	3 868	4 246	4 132	3 814
Selected primiparae inductions	no.	1 255	1 215	1 387	1 378	1 494	1 496	1 532	1 689	1 697	1 555
Rate	%	38.5	37.4	38.9	38.0	38.5	38.5	39.6	39.8	41.1	40.8
Proportion of caesareans for selected primipara	ae										
Public hospitals											
Selected primiparae who gave birth	no.	3 986	4 470	4 664	4 578	4 759	4 894	5 181	5 571	5 751	5 846
Selected primiparae caesareans	no.	938	990	1 067	1 067	1 190	1 217	1 351	1 424	1 426	1 459
Rate	%	23.5	22.1	22.9	23.3	25.0	24.9	26.1	25.6	24.8	25.0
Private hospitals											
Selected primiparae who gave birth	no.	3 263	3 248	3 562	3 630	3 883	3 889	3 868	4 246	4 132	3 814
Selected primiparae caesareans	no.	1 289	1 192	1 202	1 201	1 389	1 376	1 350	1 484	1 464	1 254
Rate	%	39.5	36.7	33.7	33.1	35.8	35.4	34.9	35.0	35.4	32.9

Table 11A.94Intervention rates for selected primiparae, WA (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

(b) Data for 2014 are preliminary.

Source: WA Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Proportion of inductions for selected primipa	rae										
Public hospitals											
Selected primiparae who gave birth	no.	3 544	3 536	3 855	3 930	3 963	4 133	4 365	4 519	4 511	4 452
Selected primiparae inductions	no.	1 221	1 280	1 401	1 366	1 448	1 583	1 751	1 778	1 878	1 824
Rate	%	34.5	36.2	36.3	34.8	36.5	38.3	40.1	39.3	41.6	41.0
Private hospitals											
Selected primiparae who gave birth	no.	1 514	1 588	1 647	1 580	1 579	1 555	1 511	1 448	1 413	1 430
Selected primiparae inductions	no.	607	605	692	603	653	631	633	603	604	606
Rate	%	40.1	38.1	42.0	38.2	41.4	40.6	41.9	41.6	42.7	42.4
Proportion of caesareans for selected primip	arae										
Public hospitals											
Selected primiparae who gave birth	no.	3 544	3 536	3 855	3 930	3 963	4 133	4 365	4 519	4 511	4 452
Selected primiparae caesareans	no.	928	917	1 026	964	1 018	1 091	1 170	1 215	1 233	1 266
Rate	%	26.2	25.9	26.6	24.5	25.7	26.4	26.8	26.9	27.3	28.4
Private hospitals											
Selected primiparae who gave birth	no.	1 514	1 588	1 647	1 580	1 579	1 555	1 511	1 448	1 413	1 430
Selected primiparae caesareans	no.	592	601	600	532	498	508	529	476	480	509
Rate	%	39.1	37.8	36.4	33.7	31.5	32.7	35.0	32.9	34.0	35.6

Table 11A.95Intervention rates for selected primiparae, SA (a), (b)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

(b) Data for 2014 are preliminary.

Source: SA Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Proportion of inductions for selected primipal	rae										
Public hospitals											
Selected primiparae who gave birth	no.	1 074	1 114	1 067	1 061	1 084	1 015	1 037	958	994	976
Selected primiparae inductions	no.	351	368	335	318	348	335	447	413	423	489
Rate	%	32.7	33.0	31.4	30.0	32.1	33.0	43.1	43.1	42.6	50.1
Private hospitals											
Selected primiparae who gave birth	no.	567	582	599	603	616	646	613	578	572	582
Selected primiparae inductions	no.	225	207	220	218	213	239	282	251	256	287
Rate	%	39.7	35.6	36.7	36.2	34.6	37.0	46.0	43.4	44.8	49.3
Proportion of caesareans for selected primip	arae										
Public hospitals											
Selected primiparae who gave birth	no.	1 074	1 114	1 067	1 061	1 084	1 015	1 037	958	994	976
Selected primiparae caesareans	no.	299	303	287	294	287	278	306	243	248	235
Rate	%	27.8	27.2	26.9	27.7	26.5	27.4	29.5	25.4	24.9	24.1
Private hospitals											
Selected primiparae who gave birth	no.	567	582	599	603	616	646	613	578	572	582
Selected primiparae caesareans	no.	179	158	187	189	187	205	190	191	172	162
Rate	%	31.6	27.1	31.2	31.3	30.4	31.7	31.0	33.0	30.1	27.8

Table 11A.96 Intervention rates for selected primiparae, Tasmania (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

Source: Tasmanian Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014 (c)
Proportion of inductions for selected primiparae											
Public hospitals											
Selected primiparae who gave birth	no.	865	948	1 085	1 076	1 135	1 215	1 257	1 431	1 595	1 608
Selected primiparae inductions	no.	193	190	215	222	278	291	339	405	473	489
Rate	%	22.3	20.0	19.8	20.6	24.5	24.0	27.0	28.3	29.7	30.4
Private hospitals											
Selected primiparae who gave birth	no.	582	613	521	564	574	471	435	367	327	292
Selected primiparae inductions	no.	169	185	160	195	160	137	139	115	130	109
Rate	%	29.0	30.2	30.7	34.6	27.9	29.1	32.0	31.3	39.8	37.3
Proportion of caesareans for selected primipara	e										
Public hospitals											
Selected primiparae who gave birth	no.	865	948	1 085	1 076	1 135	1 215	1 257	1 431	1 595	1 608
Selected primiparae caesareans	no.	157	187	195	176	198	278	307	339	396	360
Rate	%	18.2	19.7	18.0	16.4	17.4	22.9	24.4	23.7	24.8	22.4
Private hospitals											
Selected primiparae who gave birth	no.	582	613	521	564	574	471	435	367	327	292
Selected primiparae caesareans	no.	162	174	173	181	184	154	159	128	119	118
Rate	%	27.8	28.4	33.2	32.1	32.1	32.7	36.6	34.9	36.4	40.4

Table 11A.97Intervention rates for selected primiparae, ACT (a), (b), (c)

(a) Data are calculated according to ACHS Obstetric Clinical Indicator 1 denominator, Clinical Indicator 1.2 and Clinical Indicator 1.4. Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

(b) Between 12 and 15 per cent of births each year in the ACT are to non-residents of the ACT.

(c) Data are preliminary.

Source: ACT Government (unpublished).

	Unit	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Proportion of inductions for selected primipa	rae										
Public hospitals											
Selected primiparae who gave birth	no.	560	596	628	633	638	669	756	822	846	861
Selected primiparae inductions	no.	145	181	152	170	189	221	255	268	302	359
Rate	%	25.9	30.4	24.2	26.9	29.6	33.0	33.7	32.6	35.7	41.7
Private hospitals											
Selected primiparae who gave birth	no.	na									
Selected primiparae inductions	no.	na									
Rate	%	na									
Proportion of caesareans for selected primip	arae										
Public hospitals											
Selected primiparae who gave birth	no.	560	596	628	633	638	669	756	822	846	861
Selected primiparae caesareans	no.	143	158	156	145	156	154	230	203	257	256
Rate	%	25.5	26.5	24.8	22.9	24.5	23.0	30.4	24.7	30.4	29.7
Private hospitals											
Selected primiparae who gave birth	no.	na									
Selected primiparae caesareans	no.	na									
Rate	%	na									

Table 11A.98 Intervention rates for selected primiparae, NT (a)

(a) Selected primiparae: mothers with no previous deliveries, 20–34 years of age (inclusive), singleton pregnancy, gestation 37 to 41 weeks (inclusive), and vertex presentation.

na Not available.

Source: NT Government (unpublished).

	Unit	NSW	Vic (c)	Qld	WA	SA	Tas	ACT	NT	Aust
Number										
Non-instrument vaginal	no.	14 764	10 309	8 672	4 090	2 803	787	863	580	42 868
Instrumental vaginal	no.	6 671	6 909	3 940	2 941	1 444	360	546	212	23 023
Caesarean section	no.	7 701	6 527	4 985	2 890	1 714	420	515	302	25 054
Not stated	no.	1	14	_	_	_	_	_	_	15
Total	no.	29 137	23 759	17 597	9 921	5 961	1 567	1 924	1 094	90 960
Per cent										
Non-instrument vaginal	%	50.7	43.4	49.3	41.2	47.0	50.2	44.9	53.0	47.1
Instrumental vaginal	%	22.9	29.1	22.4	29.6	24.2	23.0	28.4	19.4	25.3
Caesarean section	%	26.4	27.5	28.3	29.1	28.8	26.8	26.8	27.6	27.5
Not stated	%	_	0.1	_	_	_	_	_	_	-
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.99 Method of birth for selected women giving birth for the first time, 2013 (a), (b)

(a) Selection criteria: women aged 20 to 34 years, with a singleton baby positioned with head towards the cervix at the onset of labour born between 37 and 41 weeks gestation.

(b) This indicator is not for women who gave birth in public hospital only. Data includes women who met the selection criteria and gave birth in private hospitals and outside of hospital.

(c) Provisional data were provided by Victoria for this table.

- Nil or rounded to zero.

Source: AIHW (unpublished) National Perinatal Data Collection.

	Unit	NSW (c)	Vic (c)	Qld	WA (c)	SA	Tas	ACT (d)	NT (c)	Aust
2009										
Number										
Non-instrumental vaginal	no.	2 001	1 380	1 405	498	476	142	116	164	6 182
Instrumental vaginal (e)	no.	510	488	249	159	144	19	30	19	1 618
Caesarean section	no.	11 956	9 477	9 174	4 438	2 850	766	528	467	39 656
Not stated	no.	_	23	_	_	_	_	_	_	23
Total	no.	14 467	11 363	10 828	5 095	3 470	927	674	650	47 474
Per cent										
Non-instrumental vaginal	%	13.8	12.1	13.0	9.8	13.7	15.3	17.2	25.2	13.0
Instrumental vaginal (e)	%	3.5	4.3	2.3	3.1	4.1	2.0	4.5	2.9	3.4
Caesarean section	%	82.6	83.4	84.7	87.1	82.1	82.6	78.3	71.8	83.5
Not stated	%	_	0.2	_	_	-	_	_	_	-
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2010										
Number										
Non-instrumental vaginal	no.	1 925	1 470	1 443	507	477	135	122	135	6 214
Instrumental vaginal (e)	no.	537	454	261	180	149	25	28	21	1 655
Caesarean section	no.	11 851	9 512	9 225	4 481	2 809	761	627	499	39 765
Not stated	no.	3	3	-	-	_	_	_	_	6
Total	no.	14 316	11 439	10 929	5 168	3 435	921	777	655	47 640
Per cent										
Non-instrumental vaginal	%	13.4	12.9	13.2	9.8	13.9	14.7	15.7	20.6	13.0
Instrumental vaginal (e)	%	3.8	4.0	2.4	3.5	4.3	2.7	3.6	3.2	3.5
Caesarean section	%	82.8	83.2	84.4	86.7	81.8	82.6	80.7	76.2	83.5
Not stated	%	_	-	-	_	-	_	_	_	_
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
								-		

Table 11A.100Multiparous mothers who have had a previous caesarean section by current method of birth (a), (b)

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	Unit	NSW (c)	Vic (c)	Qld	WA (c)	SA	Tas	ACT (d)	NT (c)	Aust
2011										
Number										
Non-instrumental vaginal	no.	1 952	1 429	1 306	508	458	136	91	124	6 004
Instrumental vaginal (e)	no.	546	456	277	196	145	39	38	20	1 717
Caesarean section	no.	12 617	9 703	9 128	4 645	2 880	802	664	532	40 971
Not stated	no.	1	1	_	-	_	-	-	_	2
Total	no.	15 116	11 589	10 711	5 349	3 483	977	793	676	48 694
Per cent										
Non-instrumental vaginal	%	12.9	12.3	12.2	9.5	13.1	13.9	11.5	18.3	12.3
Instrumental vaginal (e)	%	3.6	3.9	2.6	3.7	4.2	4.0	4.8	3.0	3.5
Caesarean section	%	83.5	83.7	85.2	86.8	82.7	82.1	83.7	78.7	84.1
Not stated	%	_	_	_	_	_	_	_	_	_
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012										
Number										
Non-instrumental vaginal	no.	1 924	1 303	1 350	514	455	112	110	119	5 887
Instrumental vaginal (e)	no.	589	482	320	171	136	31	53	22	1 804
Caesarean section	no.	12 858	9 438	9 266	4 968	3 080	777	737	494	41 618
Not stated	no.	1	1	_	_	_	1	_	_	3
Total	no.	15 372	11 224	10 936	5 653	3 671	921	900	635	49 312
Per cent										
Non-instrumental vaginal	%	12.5	11.6	12.3	9.1	12.4	12.2	12.2	18.7	11.9
Instrumental vaginal (e)	%	3.8	4.3	2.9	3.0	3.7	3.4	5.9	3.5	3.7
Caesarean section	%	83.7	84.1	84.7	87.9	83.9	84.4	81.9	77.8	84.4
Not stated	%	_	_	_	_	_	0.1	_	_	_
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.100	Multiparous mothers who have had a previous caesarean section by current method of birth (a), (b)

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		Unit	NSW (c)	Vic (c)	Qld	WA (c)	SA	Tas	ACT (d)	NT (c)	Aust
2013											
Number											
Non-instr	umental vaginal	no.	1 875	1 223	1 395	562	439	131	143	134	5 902
Instrumer	ntal vaginal (e)	no.	558	499	290	207	120	31	56	24	1 785
Caesarea	in section	no.	12 608	10 299	9 232	5 009	2 908	832	813	544	42 245
Not state	b	no.	_	11	_	_	_	_	_	_	11
Total		no.	15 041	12 032	10 917	5 778	3 467	994	1 012	702	49 943
Per cent											
Non-instr	umental vaginal	%	12.5	10.2	12.8	9.7	12.7	13.2	14.1	19.1	11.8
Instrumer	ntal vaginal (e)	%	3.7	4.1	2.7	3.6	3.5	3.1	5.5	3.4	3.6
Caesarea	in section	%	83.8	85.6	84.6	86.7	83.9	83.7	80.3	77.5	84.6
Not state	d	%	_	0.1	_	_	_	_	-	_	_
Total		%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.100	Multiparous mothers who ha	ad a previous caesarean section k	y current method of birth (a	a), (b)
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(a) For multiple births, the method of birth of the first born baby was used.

(b) Data include all women who gave birth vaginally, including births in public hospitals, private hospitals and outside of hospital, such as homebirths.

(c) In 2010 and 2011, for NSW and WA, 'Non-instrumental vaginal' includes all women who had a vaginal breech birth, whether or not instruments were used. For the remaining jurisdictions, vaginal breech births are only included where instruments were not used. In 2009 for NSW, Victoria, WA and the NT, 'Non-instrumental vaginal' includes all women who had a vaginal breech birth, whether or not instruments were used. For the remaining jurisdictions, vaginal breech births are only included where instruments were used. For the remaining jurisdictions, vaginal breech births are only included where instruments were not used.

(d) Between 12 and 15 per cent of births each year in the ACT are to non-residents of the ACT.

(e) Instrumental vaginal birth includes forceps and vacuum extraction.

– Nil or rounded to zero.

Source: AIHW (unpublished), National Perinatal Data Collection.

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
2004										
Number										
Intact	no.	16 840	18 426	13 352	6 530	3 753	na	1 153	1 223	61 301
1st degree laceration	no.	17 838	6 486	7 173	2 840	1 842	na	577	543	37 335
2nd degree laceration	no.	14 263	9 013	7 148	3 502	4 194	na	1 161	475	39 698
3rd/4th degree laceration	no.	1 053	368	346	202	113	na	66	42	2 157
Episiotomy	no.	9 082	9 459	4 191	2 744	2 064	na	438	246	28 337
Combined laceration and episiotomy	no.	537	790	385	340	286	na	108	28	2 462
Other (g)	no.	2 837	_	1 703	616	_	na	_	35	5 191
Not stated	no.	8	-	1	-	2	na	1	21	37
Total	no.	62 458	44 542	34 299	16 774	12 254	na	3 504	2 613	176 518
Proportion of perineal										
Intact	%	27.0	41.4	38.9	38.9	30.6	na	32.9	46.8	34.7
1st degree laceration	%	28.6	14.6	20.9	16.9	15.0	na	16.5	20.8	21.2
2nd degree laceration	%	22.8	20.2	20.8	20.9	34.2	na	33.1	18.2	22.5
3rd/4th degree laceration	%	1.7	0.8	1.0	1.2	0.9	na	1.9	1.6	1.2
Episiotomy	%	14.5	21.2	12.2	16.4	16.8	na	12.5	9.4	16.1
Combined laceration and episiotomy	%	0.9	1.8	1.1	2.0	2.3	na	3.1	1.1	1.4
Other (g)	%	4.5	-	5.0	3.7	-	na	-	1.3	2.9
Not stated	%	-	-	-	-	-	na	_	0.8	-
Total	%	100.0	100.0	100.0	100.0	100.0	na	100.0	100.0	100.0
2005										
Number										
Intact	no.	16 172	18 231	13 137	6 570	3 594	na	1 223	1 095	59 952
1st degree laceration	no.	17 427	6 116	7 044	2 815	1 733	na	593	593	36 305
2nd degree laceration	no.	14 952	9 241	7 309	3 636	4 000	na	1 146	491	40 791

Table 11A.101Perineal status after vaginal births (a), (b), (c)

REPORT ON GOVERNMENT SERVICES 2016

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
3rd/4th degree laceration	no.	1 027	472	378	206	147	na	65	31	2 327
Episiotomy	no.	8 487	9 174	4 248	2 739	2 024	na	441	213	27 323
Combined laceration and episiotomy	no.	515	883	356	430	294	na	85	26	2 612
Other (g)	no.	2 786	_	1 862	587	_	na	_	-	5 235
Not stated	no.	12	4	_	_	1	na	_	-	18
Total	no.	61 378	44 121	34 334	16 983	11 793	na	3 553	2 449	174 563
Proportion of perineal										
Intact	%	26.3	41.3	38.3	38.7	30.5	na	34.4	44.7	34.3
1st degree laceration	%	28.4	13.9	20.5	16.6	14.7	na	16.7	24.2	20.8
2nd degree laceration	%	24.4	20.9	21.3	21.4	33.9	na	32.3	20.0	23.4
3rd/4th degree laceration	%	1.7	1.1	1.1	1.2	1.2	na	1.8	1.3	1.3
Episiotomy	%	13.8	20.8	12.4	16.1	17.2	na	12.4	8.7	15.7
Combined laceration and episiotomy	%	0.8	2.0	1.0	2.5	2.5	na	2.4	1.1	1.5
Other (g)	%	4.5	_	5.4	3.5	_	na	_	-	3.0
Not stated	%	_	_	_	_	_	na	_	-	_
Total	%	100.0	100.0	100.0	100.0	100.0	na	100.0	100.0	100.0
2006										
Number										
Intact	no.	17 100	19 017	14 623	6 819	3 753	2 221	1 238	1 161	65 917
1st degree laceration	no.	17 154	6 059	7 416	2 848	2 936	646	643	682	38 334
2nd degree laceration	no.	16 020	9 945	7 761	3 900	2 975	779	1 258	449	42 975
3rd/4th degree laceration	no.	1 190	483	395	207	159	58	82	38	2 595
Episiotomy	no.	8 482	9 361	4 273	2 775	1 950	578	429	226	28 086
Combined laceration and episiotomy	no.	582	756	444	343	330	-	96	32	2 572
Other (g)	no.	3 516	_	1 982	649	18	-	-	-	6 165
Not stated	no.	19	1	_	_	1	_	_	_	21

Table 11A.101Perineal status after vaginal births (a), (b), (c)

REPORT ON GOVERNMENT SERVICES 2016
	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
Total	no.	64 063	45 622	36 894	17 541	12 122	4 282	3 746	2 588	186 665
Proportion of perineal										
Intact	%	26.7	41.7	39.6	38.9	31.0	51.9	33.0	44.9	35.3
1st degree laceration	%	26.8	13.3	20.1	16.2	24.2	15.1	17.2	26.4	20.5
2nd degree laceration	%	25.0	21.8	21.0	22.2	24.5	18.2	33.6	17.3	23.0
3rd/4th degree laceration	%	1.9	1.1	1.1	1.2	1.3	1.4	2.2	1.5	1.4
Episiotomy	%	13.2	20.5	11.6	15.8	16.1	13.5	11.5	8.7	15.0
Combined laceration and episiotomy	%	0.9	1.7	1.2	2.0	2.7	-	2.6	1.2	1.4
Other (g)	%	5.5	_	5.4	3.7	0.1	-	_	-	3.3
Not stated	%	-	_	_	_	_	-	_	-	-
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2007										
Number										
Intact	no.	17 326	19 664	14 361	7 543	3 836	2 224	1 358	1 190	67 383
1st degree laceration	no.	16 622	6 124	7 440	3 102	3 010	688	636	644	38 273
2nd degree laceration	no.	16 428	10 693	8 208	4 139	3 227	856	1 282	487	45 296
3rd/4th degree laceration	no.	1 125	647	401	277	153	62	80	56	2 803
Episiotomy	no.	8 539	9 752	4 351	2 938	1 805	593	396	218	28 625
Combined laceration and episiotomy	no.	1 058	760	474	367	370	-	97	14	3 139
Other (g)	no.	3 526	-	1 966	651	19	-	-	13	6 175
Not stated	no.	127	1	2	-	1	-	3	4	135
Total	no.	64 751	47 641	37 203	19 017	12 421	4 423	3 852	2 626	191 829
Proportion of perineal										
Intact	%	26.8	41.3	38.6	39.7	30.9	50.3	35.3	45.3	35.1
1st degree laceration	%	25.7	12.9	20.0	16.3	24.2	15.6	16.5	24.5	20.0
2nd degree laceration	%	25.4	22.4	22.1	21.8	26.0	19.4	33.3	18.5	23.6

Table 11A.101Perineal status after vaginal births (a), (b), (c)

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
3rd/4th degree laceration	%	1.7	1.4	1.1	1.5	1.2	1.4	2.1	2.1	1.5
Episiotomy	%	13.2	20.5	11.7	15.4	14.5	13.4	10.3	8.3	14.9
Combined laceration and episiotomy	%	1.6	1.6	1.3	1.9	3.0	_	2.5	0.5	1.6
Other (g)	%	5.4	_	5.3	3.4	0.2	_	_	0.5	3.2
Not stated	%	0.2	_	_	_	_	_	0.1	0.2	0.1
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2008										
Number										
Intact	no.	16 994	20 209	12 876	7 863	3 809	2 246	1 276	1 401	66 672
1st degree laceration	no.	19 072	6 019	6 811	3 175	3 400	726	628	426	40 257
2nd degree laceration	no.	17 382	11 714	9 461	4 599	3 603	921	1 509	566	49 755
3rd/4th degree laceration	no.	1 056	778	623	317	250	71	92	60	3 247
Episiotomy	no.	9 063	10 103	4 685	2 470	1 609	560	363	235	29 088
Combined laceration and episiotomy	no.	1 855	743	587	979	620	_	68	41	4 893
Other (g)	no.	1 433	_	5 173	767	44	_	np	23	7 443
Not stated	no.	14	_	3	_	2	_	_	2	21
Total	no.	66 869	49 566	40 219	20 170	13 337	4 524	3 939	2 754	201 376
Proportion of perineal										
Intact	%	25.4	40.8	32.0	39.0	28.6	49.6	32.4	50.9	33.1
1st degree laceration	%	28.5	12.1	16.9	15.7	25.5	16.0	15.9	15.5	20.0
2nd degree laceration	%	26.0	23.6	23.5	22.8	27.0	20.4	38.3	20.6	24.7
3rd/4th degree laceration	%	1.6	1.6	1.5	1.6	1.9	1.6	2.3	2.2	1.6
Episiotomy	%	13.6	20.4	11.6	12.2	12.1	12.4	9.2	8.5	14.4
Combined laceration and episiotomy	%	2.8	1.5	1.5	4.9	4.6	_	1.7	1.5	2.4
Other (g)	%	2.1	_	12.9	3.8	0.3	_	np	0.8	3.7
Not stated	%	_	_	_	_	_	_	_	0.1	_

Table 11A.101Perineal status after vaginal births (a), (b), (c)

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2009										
Number										
Intact	no.	16 297	14 541	12 325	7 799	3 723	2 216	1 352	1 191	59 442
1st degree laceration	no.	18 857	8 663	6 907	3 242	3 318	700	685	620	42 992
2nd degree laceration	no.	17 528	11 536	10 014	4 759	3 665	940	1 546	520	50 508
3rd/4th degree laceration	no.	1 074	754	666	413	269	49	125	53	3 403
Episiotomy	no.	9 134	9 382	4 778	2 595	1 608	566	380	297	28 740
Combined laceration and episiotomy	no.	2 040	904	563	1 060	631	-	47	38	5 283
Other (g)	no.	1 391	3 543	5 431	651	31	-	-	34	11 081
Not stated	no.	3	152	1	-	-	-	-	1	157
Total	no.	66 324	49 475	40 685	20 519	13 245	4 471	4 135	2 754	201 606
Proportion of perineal										
Intact	%	24.6	29.4	30.3	38.0	28.1	49.6	32.7	43.2	29.5
1st degree laceration	%	28.4	17.5	17.0	15.8	25.1	15.7	16.6	22.5	21.3
2nd degree laceration	%	26.4	23.3	24.6	23.2	27.7	21.0	37.4	18.9	25.1
3rd/4th degree laceration	%	1.6	1.5	1.6	2.0	2.0	1.1	3.0	1.9	1.7
Episiotomy	%	13.8	19.0	11.7	12.6	12.1	12.7	9.2	10.8	14.3
Combined laceration and episiotomy	%	3.1	1.8	1.4	5.2	4.8	-	1.1	1.4	2.6
Other (g)	%	2.1	7.2	13.3	3.2	0.2	-	_	1.2	5.5
Not stated	%	-	0.3	-	-	-	-	-	_	0.1
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2010										
Number										
Intact	no.	15 340	16 124	11 998	7 768	3 551	1 831	1 391	1 082	59 085
1st degree laceration	no.	18 909	8 904	7 580	3 146	3 377	781	614	567	43 878

Table 11A.101Perineal status after vaginal births (a), (b), (c)

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
2nd degree laceration	no.	17 874	12 025	10 465	4 980	3 645	912	1 395	619	51 915
3rd/4th degree laceration	no.	1 129	908	693	382	282	46	120	61	3 621
Episiotomy	no.	9 488	10 283	5 047	2 626	1 816	549	436	326	30 571
Combined laceration and episiotomy	no.	2 065	1 441	433	1 133	659	27	47	44	5 849
Other (g)	no.	1 205	_	4 747	448	13	97	_	22	4 879
Not stated	no.	10	439	_	_	_	-	_	_	449
Total	no.	66 020	50 124	40 963	20 483	13 343	4 243	4 003	2 721	201 900
Proportion of perineal										
Intact	%	23.2	32.2	29.3	37.9	26.6	43.2	34.7	39.8	29.3
1st degree laceration	%	28.6	17.8	18.5	15.4	25.3	18.4	15.3	20.8	21.7
2nd degree laceration	%	27.1	24.0	25.5	24.3	27.3	21.5	34.8	22.7	25.7
3rd/4th degree laceration	%	1.7	1.8	1.7	1.9	2.1	1.1	3.0	2.2	1.8
Episiotomy	%	14.4	20.5	12.3	12.8	13.6	12.9	10.9	12.0	15.1
Combined laceration and episiotomy	%	3.1	2.9	1.1	5.5	4.9	0.6	1.2	1.6	2.9
Other (g)	%	1.8	_	11.6	2.2	0.1	2.3	_	0.8	2.4
Not stated	%	_	0.9	_	_	_	_	-	_	0.2
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2011										
Number										
Intact	no.	14 789	12 182	11 997	7 643	3 628	1 363	1 228	1 003	53 986
1st degree laceration	no.	19 065	8 405	8 119	3 274	3 313	1 098	531	557	44 362
2nd degree laceration	no.	17 584	12 198	10 331	5 016	3 702	985	1 368	608	51 812
3rd/4th degree laceration	no.	1 304	928	720	439	290	73	134	77	3 980
Episiotomy	no.	9 603	10 405	5 047	2 947	2 085	442	426	332	31 134
Combined laceration and episiotomy	no.	2 269	1 490	410	1 267	370	97	56	30	5 954
Other (g)	no.	1 120	3 529	4 190	393	6	227	_	31	9 496

Table 11A.101Perineal status after vaginal births (a), (b), (c)

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
Not stated	no.	25	428	4	-	1	-	_	-	458
Total	no.	65 759	49 565	40 818	20 979	13 395	4 285	3 743	2 638	201 182
Proportion of perineal										
Intact	%	22.5	24.6	29.4	36.4	27.1	31.8	32.8	38.0	26.8
1st degree laceration	%	29.0	17.0	19.9	15.6	24.7	25.6	14.2	21.1	22.1
2nd degree laceration	%	26.7	24.6	25.3	23.9	27.6	23.0	36.5	23.0	25.8
3rd/4th degree laceration	%	2.0	1.9	1.8	2.1	2.2	1.7	3.6	2.9	2.0
Episiotomy	%	14.6	21.0	12.4	14.0	15.6	10.3	11.4	12.6	15.5
Combined laceration and episiotomy	%	3.5	3.0	1.0	6.0	2.8	2.3	1.5	1.1	3.0
Other (g)	%	1.7	7.1	10.3	1.9	0.0	5.3	_	1.2	4.7
Not stated	%	-	0.9	_	_	_	-	_	-	0.2
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012										
Number										
Intact	no.	14 766	12 168	12 455	7 844	3 610	1 185	1 294	895	54 217
1st degree laceration	no.	19 689	7 987	7 758	3 229	3 423	1 074	526	740	44 426
2nd degree laceration	no.	18 214	12 406	11 090	5 321	3 554	924	1 524	680	53 713
3rd/4th degree laceration	no.	1 347	1 020	836	500	307	67	166	79	4 322
Episiotomy	no.	10 177	10 953	5 597	3 619	2 174	431	464	313	33 728
Combined laceration and episiotomy	no.	2 229	2 055	363	886	391	117	57	50	6 148
Other (g), (h), (i)	no.	1 132	5 656	3 768	435	4	274	_	11	11 280
Not stated	no.	8	116	_	18	_	-	_	6	148
Total	no.	67 562	52 361	41 867	21 852	13 463	4 072	4 031	2 774	207 982
Proportion of perineal										
Intact	%	21.9	23.2	29.7	35.9	26.8	29.1	32.1	32.3	26.1
1st degree laceration	%	29.1	15.3	18.5	14.8	25.4	26.4	13.0	26.7	21.4

Table 11A.101Perineal status after vaginal births (a), (b), (c)

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
2nd degree laceration	%	27.0	23.7	26.5	24.4	26.4	22.7	37.8	24.5	25.8
3rd/4th degree laceration	%	2.0	1.9	2.0	2.3	2.3	1.6	4.1	2.8	2.1
Episiotomy	%	15.1	20.9	13.4	16.6	16.1	10.6	11.5	11.3	16.2
Combined laceration and episiotomy	%	3.3	3.9	0.9	4.1	2.9	2.9	1.4	1.8	3.0
Other (g), (h), (i)	%	1.7	10.8	9.0	2.0	_	6.7	_	0.4	5.4
Not stated	%	_	0.2	_	_	_	_	_	0.2	_
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2013										
Number										
Intact	no.	13 651	15 120	12 191	7 757	3 398	1 160	1 289	867	55 433
1st degree laceration	no.	19 397	8 535	11 099	3 194	3 217	1 147	560	710	47 859
2nd degree laceration	no.	17 344	12 881	11 070	5 490	3 574	948	1 482	686	53 475
3rd/4th degree laceration	no.	1 320	998	904	365	298	73	179	55	4 192
Episiotomy	no.	10 276	12 048	5 217	4 247	2 228	375	528	377	35 296
Combined laceration and episiotomy	no.	2 297	1 534	837	706	422	149	75	29	6 049
Other (g), (h), (i)	no.	1 182	245	89	521	8	235	-	53	2 333
Not stated	no.	12	205	1	_	1	-	-	4	223
Total	no.	65 479	51 566	41 408	22 280	13 146	4 087	4 113	2 781	204 860
Proportion of perineal										
Intact	%	20.8	29.3	29.4	34.8	25.8	28.4	31.3	31.2	27.1
1st degree laceration	%	29.6	16.6	26.8	14.3	24.5	28.1	13.6	25.5	23.4
2nd degree laceration	%	26.5	25.0	26.7	24.6	27.2	23.2	36.0	24.7	26.1
3rd/4th degree laceration	%	2.0	1.9	2.2	1.6	2.3	1.8	4.4	2.0	2.0
Episiotomy	%	15.7	23.4	12.6	19.1	16.9	9.2	12.8	13.6	17.2
Combined laceration and episiotomy	%	3.5	3.0	2.0	3.2	3.2	3.6	1.8	1.0	3.0
Other (g), (h), (i)	%	1.8	0.5	0.2	2.3	0.1	5.7	_	1.9	1.1

Table 11A.101Perineal status after vaginal births (a), (b), (c)

	Unit	NSW	Vic (d)	Qld	WA	SA	Tas (e)	ACT (f)	NT	Aust
Not stated	%	_	0.4	_	_	_	_	_	_	_
Total	%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 11A.101 Perineal status after vaginal births (a), (b), (c)

(a) 1st degree laceration: perineal laceration, rupture or tear during delivery involving fourchette, labia, skin, slight, vagina, vulva; 2nd degree laceration: perineal laceration, rupture or tear during delivery as with 1st degree also involving pelvic floor, perineal muscles, vaginal muscles; 3rd degree laceration: perineal laceration, rupture or tear during delivery as with 2nd degree also involving anal sphincter, rectovaginal septum, sphincter NOS; 4th degree laceration: perineal laceration; perineal laceration, rupture or tear during delivery as with 3rd degree also involving anal mucosa, rectal mucosa. Because of differences in definitions and methods used for data collection, care must be taken when comparing across jurisdictions.

(b) For multiple births, the perineal status after delivery of the first born was used.

(c) Data include all women who gave birth vaginally, including births in public hospitals, private hospitals and outside of hospital, such as homebirths.

(d) Include mothers reported with a labial, clitorial, vaginal and/or cervical laceration.

(e)

In 2010 and 2011, for Tasmania, cases where both a laceration and episiotomy occurred were coded as 'Combined laceration and episiotomy' in the electronic systems. In the paper-based form they were recorded as 'Episiotomy'. Care must be taken when interpreting these numbers. Before 2010, for Tasmania, cases where both a laceration and episiotomy occured were coded as episiotomy. Care must be taken when interpreting these numbers.

(f) Between 12 and 15 per cent of births each year in the ACT are to non-residents of the ACT.

(g) For NSW, includes unspecified perineal tear and vulval or perineal haematoma.

(h) In 2010 and 2011, for Queensland, other includes genital grazes such as clitoral or labial.

(i) In 2010 and 2011, for WA, 'other' includes unspecified perineal tear and vulval or perineal haematoma.

- Nil or rounded to zero. np Not published. na Not published.

Source: AIHW (unpublished), National Perinatal Data Collection.

	Unit	NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	NT (c),(e)	Aust
2010-11										
O01A - Caesarean Deliv	ery +Ccc									
Separations	no.	1 227	910	774	442	310	67	76	71	3 877
Patient days	no.	11 558	9 522	6 191	4 288	3 121	581	486	806	36 554
ALOS	days	9.42	10.46	8.00	9.71	10.05	8.66	6.39	11.35	9.43
Sample size (f)	no. hospitals	42	28	24	19	12	3	2	4	134
Average cost (g)	\$/DRG	15 639	19 089	15 760	20 571	17 615	20 871	21 464	24 365	17 558
Direct	\$/DRG	11 405	14 230	13 207	17 789	13 970	16 557	12 314	15 838	13 548
Overhead	\$/DRG	4 234	4 859	2 553	2 782	3 645	4 315	9 150	8 527	4 009
O01B - Caesarean Deliv	ery +Scc									
Separations	no.	3 403	2 949	1 844	1 236	826	193	226	163	10 839
Patient days	no.	19 468	15 538	9 100	6 480	4 861	1 030	1 061	1 280	58 818
ALOS	days	5.72	5.27	4.93	5.24	5.89	5.35	4.69	7.85	5.43
Sample size (f)	no. hospitals	56	33	27	23	21	3	2	4	169
Average cost (g)	\$/DRG	10 911	11 365	11 729	14 715	11 940	15 134	15 663	16 012	11 937
Direct	\$/DRG	7 982	8 623	9 756	11 744	9 247	12 038	8 960	10 045	9 107
Overhead	\$/DRG	2 929	2 741	1 973	2 971	2 692	3 096	6 703	5 967	2 829
O01C - Caesarean Deliv	very -Cscc									
Separations	no.	15 100	10 770	_	4 838	3 295	877	798	614	36 292
Patient days	no.	58 120	42 121	_	18 790	13 720	3 475	2 976	2 959	142 160
ALOS	days	3.85	3.91	_	3.88	4.16	3.96	3.73	4.82	3.92
Sample size (f)	no. hospitals	57	34	_	24	25	3	2	4	149
Average cost (g)	\$/DRG	8 689	8 947	_	13 196	9 917	12 010	12 328	11 257	9 681
Direct	\$/DRG	6 408	6 841	_	9 955	7 581	9 611	7 404	6 664	7 220
Overhead	\$/DRG	2 280	2 106	_	3 240	2 337	2 399	4 923	4 593	2 462

Table 11A.102	Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)
	in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	NT (c),(e)	Aust
O02A - Vaginal Delivery	+Or Pr +Cscc									
Separations	no.	451	371	301	240	130	20	36	39	1 589
Patient days	no.	2 082	1 506	1 217	1 001	691	72	137	243	6 948
ALOS	days	4.61	4.06	4.05	4.17	5.29	3.54	3.81	6.23	4.37
Sample size (f)	no. hospitals	46	26	25	22	15	3	2	4	143
Average cost (g)	\$/DRG	10 544	9 373	10 980	13 854	10 200	11 385	15 355	14 047	11 030
Direct	\$/DRG	7 888	7 200	9 177	10 650	7 874	9 039	9 231	8 910	8 457
Overhead	\$/DRG	2 656	2 173	1 803	3 204	2 327	2 346	6 124	5 137	2 573
O02B - Vaginal Delivery	+Or Pr -Cscc									
Separations	no.	1 707	1 124	934	438	359	75	135	76	4 849
Patient days	no.	5 754	3 302	2 807	1 572	1 248	235	427	259	15 604
ALOS	days	3.37	2.94	3.00	3.58	3.47	3.15	3.16	3.41	3.22
Sample size (f)	no. hospitals	54	29	31	23	18	3	2	4	164
Average cost (g)	\$/DRG	6 974	6 546	7 767	9 078	6 487	8 300	8 733	6 734	7 247
Direct	\$/DRG	5 163	5 020	6 477	7 132	5 043	6 605	5 249	3 969	5 558
Overhead	\$/DRG	1 811	1 526	1 290	1 946	1 444	1 695	3 484	2 765	1 689
O03A - Ectopic Pregnan	cy (h)									
Separations	no.	134	136	76	66	38	11	12	14	487
Patient days	no.	412	386	237	164	96	35	28	46	1 404
ALOS	days	3.07	2.85	3.13	2.49	2.50	3.14	2.33	3.29	2.89
Sample size (f)	no. hospitals	38	23	19	13	9	3	2	3	110
Average cost (g)	\$/DRG	7 911	6 543	10 358	9 708	8 491	8 955	14 054	9 339	8 416
Direct	\$/DRG	6 295	5 267	8 806	7 201	6 616	7 198	7 660	6 074	6 595
Overhead	\$/DRG	1 616	1 276	1 552	2 507	1 874	1 757	6 393	3 265	1 821

Table 11A.102	Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)
	in selected public hospitals (a), (b)

O03B - Ectopic Pregnancy (h)

	Unit	NSW	Vic	Qld	WA	SA T	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Separations	no.	797	633	520	229	160	41	46	42	2 469
Patient days	no.	1 461	1 068	819	369	282	71	89	81	4 239
ALOS	days	2	2	2	2	2	2	2	2	2
Sample size (f)	no. hospitals	47	29	22	14	12	3	2	3	132
Average cost (g)	\$/DRG	4 587	4 086	6 231	6 185	5 748	7 454	7 978	6 507	5 172
Direct	\$/DRG	3 613	3 259	5 267	4 837	4 598	6 073	4 877	4 279	4 124
Overhead	\$/DRG	974	827	963	1 348	1 150	1 381	3 102	2 228	1 048
O04A - Postpartum	& Post Abortn+Or Pr (h)									
Separations	no.	65	64	63	36	14	6	9	4	260
Patient days	no.	328	383	248	185	124	15	33	27	1 344
ALOS	days	5.05	5.98	3.96	5.21	8.80	2.45	3.67	6.75	5.16
Sample size (f)	no. hospitals	29	23	16	10	7	3	2	1	91
Average cost (g)	\$/DRG	9 721	11 787	9 912	13 567	13 351	4 710	15 897	19 483	11 240
Direct	\$/DRG	7 560	9 537	8 322	10 818	10 833	3 831	10 646	13 427	8 959
Overhead	\$/DRG	2 162	2 249	1 590	2 749	2 518	880	5 251	6 055	2 281
O04B - Postpartum	& Post Abortn+Or Pr (h)									
Separations	no.	396	369	260	158	99	56	24	17	1,381
Patient days	no.	741	664	487	268	327	74	54	79	2,694
ALOS	days	2	2	2	2	3	1	2	5	2
Sample size (f)	no. hospitals	52	34	25	22	19	3	2	4	161
Average cost (g)	\$/DRG	3,770	3,239	4,500	5,085	4,834	3,664	7,493	10,356	4,135
Direct	\$/DRG	2,934	2,512	3,823	3,853	3,536	2,935	4,556	5,569	3,198
Overhead	\$/DRG	837	726	677	1,232	1,298	730	2,937	4,787	936
O05Z - Abortion+ O	r Proc									
Separations	no.	6 565	7 473	2 884	2 102	5 431	489	274	1 099	26 318

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA T	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Patient days	no.	7 170	7 780	23 213	2 298	5 572	534	313	1 167	48 047
ALOS	days	1.09	1.04	8.05	1.09	1.03	1.09	1.14	1.06	1.83
Sample size (f)	no. hospitals	65	38	32	21	29	3	2	4	194
Average cost (g)	\$/DRG	1 879	1 850	2 977	3 330	1 686	2 465	4 768	1 709	2 101
Direct	\$/DRG	1 407	1 410	2 546	2 417	1 355	1 989	2 968	1 122	1 618
Overhead	\$/DRG	472	440	432	913	331	476	1 800	587	483
O60A - Vaginal Delivery +	-Cscc									
Separations	no.	4 432	3 652	2 628	1 596	1 367	283	127	279	14 364
Patient days	no.	20 436	13 953	19 771	6 795	6 064	1 132	513	1 443	70 109
ALOS	days	4.61	3.82	7.52	4.26	4.44	4.01	4.04	5.17	4.88
Sample size (f)	no. hospitals	60	36	33	23	24	3	2	5	186
Average cost (g)	\$/DRG	8 233	6 739	7 867	9 243	7 597	9 525	10 167	9 508	7 905
Direct	\$/DRG	6 053	5 119	6 532	7 893	5 799	7 426	6 353	5 854	6 109
Overhead	\$/DRG	2 180	1 620	1 335	1 350	1 797	2 099	3 814	3 653	1 796
O60B - Vaginal Delivery -	Cscc									
Separations	no.	31 013	26 184	19 741	9 156	6 934	1 833	485	1 277	96 623
Patient days	no.	84 279	64 685	56 022	23 785	18 823	5 126	1 366	3 807	257 894
ALOS	days	2.72	2.47	2.84	2.60	2.71	2.80	2.82	2.98	2.67
Sample size (f)	no. hospitals	61	37	48	25	26	3	2	5	207
Average cost (g)	\$/DRG	5 304	4 359	5 096	5 669	4 495	5 829	6 919	5 137	4 998
Direct	\$/DRG	3 863	3 307	4 223	4 660	3 408	4 584	4 347	2 975	3 834
Overhead	\$/DRG	1 440	1 051	872	1 009	1 087	1 245	2 571	2 162	1 164
O60C - Vaginal Delivery +	- Mod Comp Dx									
Separations	no.	16 085	5 854	6 824	4 901	1 664	706	2 213	481	38 729
Patient days	no.	34 429	11 474	10 948	11 874	3 021	1 428	4 538	1 040	78 752

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

1113	selected public I	iospitais ((a), (b)							
	Unit	NSW	Vic	Qld	WA	SA T	as (c), (d)	ACT (c)	<i>NT</i> (c),(e)	Aust
ALOS	days	2.14	1.96	1.60	2.42	1.82	2.02	2.05	2.16	2.03
Sample size (f)	no. hospitals	61	34	48	26	25	3	2	4	203
Average cost (g)	\$/DRG	4 278	3 484	3 838	7 356	2 977	4 541	4 296	3 737	4 413
Direct	\$/DRG	3 167	2 646	3 215	5 103	2 213	3 599	2 764	2 094	3 272
Overhead	\$/DRG	1 111	838	622	2 252	764	942	1 532	1 642	1 141
2011-12										
O01A - Caesarean Delive	ery +Ccc									
Separations	no.	1 307	921	803	477	337	73	109	83	4 108
Patient days	no.	12 689	8 536	6 036	4 566	3 568	804	816	901	37 903
ALOS	days	9.71	9.27	7.52	9.57	10.59	11.01	7.49	10.86	9.23
Sample size (f)	no. hospitals	46	28	24	18	9	3	2	3	132
Average cost (g)	\$/DRG	16 593	14 526	16 642	21 573	18 979	17 921	21 501	30 607	17 352
Direct	\$/DRG	11 985	10 785	12 650	17 506	15 284	14 188	12 403	22 361	13 018
Overhead	\$/DRG	4 608	3 741	3 992	4 067	3 696	3 733	9 097	8 246	4 334
O01B - Caesarean Delive	ery +Scc									
Separations	no.	3 417	2736	2060	1102	909	219	257	195	10 884
Patient days	no.	18 652	14 380	9 633	5 732	5 257	1 165	1 370	1 264	57 409
ALOS	days	5.46	5.26	4.68	5.20	5.78	5.32	5.33	6.48	5.28
Sample size (f)	no. hospitals	59	34	33	22	21	3	2	4	174
Average cost (g)	\$/DRG	10 671	10 096	11 978	15 727	12 551	10 146	16 324	19 583	11 727
Direct	\$/DRG	7 721	7 579	9 088	12 264	10 028	8 158	9 332	13 913	8 755
Overhead	\$/DRG	2 950	2 518	2 890	3 463	2 523	1 988	6 992	5 670	2 972
O01C - Caesarean Delive	ery -Cscc									
Separations	no.	14 845	9536	8902	3855	3476	796	896	663	42 813
REPORT ON										P

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA T	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Patient days	no.	56 984	36 067	30 273	14 503	14 319	3 042	3 438	3 019	161 052
ALOS	days	3.84	3.78	3.40	3.76	4.12	3.82	3.84	4.55	3.76
Sample size (f)	no. hospitals	62	32	36	24	25	3	2	4	182
Average cost (g)	\$/DRG	8 848	7 889	9 651	13 675	10 712	7 746	12 936	15 333	9 546
Direct	\$/DRG	6 426	5 980	7 292	10 166	8 409	6 249	7 442	10 706	7 082
Overhead	\$/DRG	2 422	1 909	2 358	3 510	2 302	1 497	5 494	4 627	2 464
O02A - Vaginal Delivery +	Or Pr +Cscc									
Separations	no.	485	328	337	198	102	25	37	26	1 534
Patient days	no.	2 249	1 321	1 239	815	423	122	164	129	6 437
ALOS	days	4.64	4.03	3.68	4.12	4.15	4.88	4.43	4.96	4.20
Sample size (f)	no. hospitals	49	28	27	18	13	3	2	4	141
Average cost (g)	\$/DRG	10 752	7 891	10 672	12 013	9 660	10 196	14 191	15 224	10 325
Direct	\$/DRG	7 848	6 025	8 006	9 460	7 818	8 457	8 468	10 662	7 746
Overhead	\$/DRG	2 904	1 866	2 666	2 553	1 842	1 740	5 722	4 561	2 579
O02B - Vaginal Delivery +	Or Pr -Cscc									
Separations	no.	1 783	944	897	390	391	83	141	63	4 683
Patient days	no.	5 734	2 750	2 621	1 306	1 300	276	393	236	14 588
ALOS	days	3.22	2.91	2.92	3.35	3.32	3.33	2.79	3.75	3.12
Sample size (f)	no. hospitals	59	32	34	18	18	3	2	4	166
Average cost (g)	\$/DRG	6 991	5 644	8 049	9 154	7 029	5 720	8 779	10 905	7 188
Direct	\$/DRG	5 054	4 250	6 011	6 961	5 612	4 658	5 286	7 716	5 314
Overhead	\$/DRG	1 937	1 393	2 038	2 193	1 417	1 063	3 493	3 189	1 873
O03A - Ectopic Pregnancy	y (h)									
Separations	no.	163	159	111	69	45	6	6	11	570
Patient days	no.	425	410	274	140	104	18	17	35	1 423

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA 7	as (c), (d)	ACT (c)	NT (c),(e)	Aust
ALOS	days	2.61	2.58	2.47	2.03	2.31	3.00	2.83	3.18	2.50
Sample size (f)	no. hospitals	42	22	19	10	9	3	2	3	110
Average cost (g)	\$/DRG	7 046	6 856	9 687	7 440	7 655	9 021	14 792	9 554	7 754
Direct	\$/DRG	5 336	5 486	7 499	5 782	6 360	7 051	8 661	7 052	6 020
Overhead	\$/DRG	1 710	1 370	2 187	1 658	1 295	1 970	6 131	2 502	1 734
O03B - Ectopic Pregnanc	y (h)									
Separations	no.	796	712	561	220	142	59	44	30	2 564
Patient days	no.	1 434	1 128	914	335	265	129	72	68	4 345
ALOS	days	1.80	1.58	1.63	1.52	1.87	2.19	1.64	2.27	1.70
Sample size (f)	no. hospitals	47	26	25	11	14	3	2	3	131
Average cost (g)	\$/DRG	4 664	3 820	7 042	6 171	5 299	6 979	8 139	7 605	5 262
Direct	\$/DRG	3 521	3 005	5 477	4 819	4 260	5 551	4 612	5 766	4 050
Overhead	\$/DRG	1 143	815	1 565	1 352	1 038	1 428	3 527	1 838	1 212
O04A - Postpartum & Pos	st Abortn+Or Pr (h)									
Separations	no.	77	77	67	41	19	6	5	3	295
Patient days	no.	386	388	287	220	112	36	24	24	1 477
ALOS	days	5.01	5.04	4.28	5.37	5.89	6.00	4.80	8.00	5.01
Sample size (f)	no. hospitals	31	23	17	10	8	2	2	2	95
Average cost (g)	\$/DRG	10 473	10 187	11 403	14 818	8 438	19 406	16 890	10 918	11 377
Direct	\$/DRG	7 920	8 158	8 708	11 938	6 760	16 227	11 237	8 583	8 877
Overhead	\$/DRG	2 553	2 030	2 695	2 879	1 678	3 179	5 652	2 336	2 501
O04B - Postpartum & Pos	st Abortn+Or Pr (h)									
Separations	no.	365	310	254	145	98	51	31	19	1 273
Patient days	no.	771	513	488	337	200	77	63	59	2 508
ALOS	days	2.11	1.65	1.92	2.32	2.04	1.51	2.03	3.11	1.97

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA	<i>Tas</i> (c), (d)	ACT (c)	NT (c),(e)	Aust
Sample size (f)	no. hospitals	59	36	29	18	19	3	2	2	168
Average cost (g)	\$/DRG	3 760	3 245	5 021	5 741	5 097	4 070	8 121	5 972	4 366
Direct	\$/DRG	2 813	2 467	3 870	4 459	3 776	3 209	4 855	4 595	3 294
Overhead	\$/DRG	947	777	1 151	1 282	1 321	861	3 266	1 376	1 073
O05Z - Abortion+ Or Pro	oc									
Separations	no.	6 050	7003	2823	2041	4711	370	322	995	24 276
Patient days	no.	6 673	7 428	3 164	2 241	4 854	394	347	1 069	26 118
ALOS	days	1.10	1.06	1.12	1.10	1.03	1.06	1.08	1.07	1.08
Sample size (f)	no. hospitals	71	41	40	22	29	3	2	4	205
Average cost (g)	\$/DRG	1 986	2 112	3 318	3 042	1 731	2 824	4 600	1 930	2 257
Direct	\$/DRG	1 470	1 613	2 636	2 251	1 416	2 233	2 737	1 502	1 729
Overhead	\$/DRG	516	499	682	791	315	592	1 863	428	529
O60A - Vaginal Delivery	+Cscc									
Separations	no.	5 053	3687	2821	1720	1314	292	297	291	15 441
Patient days	no.	21 961	14 393	9 833	7 488	5 703	1 255	1 153	1 344	63 022
ALOS	days	4.35	3.90	3.49	4.35	4.34	4.30	3.88	4.62	4.08
Sample size (f)	no. hospitals	63	34	37	23	25	4	2	4	186
Average cost (g)	\$/DRG	7 672	5 893	7 533	9 929	7 978	7 026	9 657	11 009	7 590
Direct	\$/DRG	5 468	4 398	5 601	7 805	6 270	5 585	6 010	7 935	5 625
Overhead	\$/DRG	2 203	1 495	1 932	2 125	1 708	1 441	3 647	3 074	1 965
O60B - Vaginal Delivery	-Cscc									
Separations	no.	34 515	21598	20042	8915	6587	1638	2069	1374	96 392
Patient days	no.	88 474	53 440	44 233	22 887	17 423	4 585	4 636	3 922	238 598
ALOS	days	2.56	2.47	2.21	2.57	2.65	2.80	2.24	2.85	2.48
Sample size (f)	no. hospitals	67	35	61	25	26	4	2	5	210

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	•	-								
	Unit	NSW	Vic	Qld	WA	SA 7	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Average cost (g)	\$/DRG	4 975	3 634	4 900	6 499	4 911	4 050	5 706	7 503	4 826
Direct	\$/DRG	3 560	2 734	3 559	4 884	3 774	3 224	3 620	5 208	3 526
Overhead	\$/DRG	1 414	900	1 340	1 615	1 137	826	2 086	2 295	1 300
O60C - Vaginal Deli	ivery + Mod Comp Dx									
Separations	no.	9 354	4836	6750	1992	1888	690	565	447	26 240
Patient days	no.	17 042	9 039	10 671	3 730	3 358	1 364	808	896	46 181
ALOS	days	1.82	1.87	1.58	1.87	1.78	1.98	1.43	2.00	1.76
Sample size (f)	no. hospitals	67	36	66	27	25	6	2	5	221
Average cost (g)	\$/DRG	3 755	2 648	3 882	4 781	3 177	3 369	3 907	5 779	3 588
Direct	\$/DRG	2 681	2 004	2 776	3 528	2 410	2 699	2 499	3 866	2 597
Overhead	\$/DRG	1 074	644	1 106	1 254	767	670	1 408	1 913	991
2012-13										
O01A - Caesarean	Delivery +Ccc									
Separations	no.	1 363	1 132	899	383	562	82	66	125	4 612
Patient days	no.	13 165	9 596	6 598	3 789	5 008	539	658	985	40 338
ALOS	days	9.66	8.48	7.34	9.89	8.91	6.57	9.97	7.88	8.90
Sample size (f)	no. hospitals	41	28	22	8	18	3	3	2	125
Average cost (g)	\$/DRG	14 496	16 198	15 989	17 054	18 716	16 924	27 877	21 828	16 478
Direct	\$/DRG	10 615	11 130	12 788	11 661	13 871	13 166	20 078	12 378	11 942
Overhead	\$/DRG	3 881	5 068	3 201	5 393	4 844	3 758	7 799	9 450	4 536
O01B - Caesarean	Delivery +Scc									
Separations	no.	3 528	3 252	2 328	889	1 131	252	212	271	11 863
Patient days	no.	18 732	15 399	10 126	4 931	5 648	1 254	1 319	1 379	58 788
ALOS	days	5.31	4.74	4.35	5.55	4.99	4.98	6.22	5.09	4.99
REPORT ON										

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

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		Unit	NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	NT (c),(e)	Aust
Sample size (f)	no. hospitals		43	30	34	9	20	3	4	2	145
Average cost (g)	\$/DRG		9 380	11 519	11 764	11 096	14 678	11 878	19 343	14 883	11 433
Direct	\$/DRG		6 839	7 900	9 381	7 647	10 488	9 174	13 973	8 033	8 239
Overhead	\$/DRG		2 541	3 619	2 383	3 449	4 190	2 704	5 370	6 850	3 193
O01C - Caesarean	Delivery -Cscc										
Separations	no.		14 085	11 190	8 880	3 029	3 836	767	555	941	43 283
Patient days	no.		52 875	41 139	28 943	12 176	13 910	2 887	2 470	3 542	157 942
ALOS	days		3.75	3.68	3.26	4.02	3.63	3.76	4.45	3.76	3.67
Sample size (f)	no. hospitals		44	30	37	9	22	3	4	2	151
Average cost (g)	\$/DRG		7 916	10 141	10 302	8 822	13 249	8 654	17 666	11 043	9 712
Direct	\$/DRG		5 832	6 974	8 203	6 062	9 166	6 666	12 242	6 328	7 016
Overhead	\$/DRG		2 084	3 168	2 099	2 760	4 083	1 988	5 424	4 715	2 696
O02A - Vaginal Deli	very +Or Pr +Csc	C									
Separations	no.		529	434	386	115	191	24	50	47	1 776
Patient days	no.		2 350	1 763	1 429	569	846	107	261	253	7 578
ALOS	days		4.44	4.06	3.70	4.95	4.43	4.46	5.22	5.38	4.32
Sample size (f)	no. hospitals		42	27	32	5	18	3	4	2	133
Average cost (g)	\$/DRG		9 240	10 331	12 056	11 285	14 562	11 346	14 767	13 685	11 154
Direct	\$/DRG		6 731	7 267	9 564	7 815	10 418	8 760	10 714	7 962	8 127
Overhead	\$/DRG		2 509	3 064	2 492	3 471	4 144	2 586	4 054	5 723	3 027
O02B - Vaginal Deli	very +Or Pr -Csc	c									
Separations	no.		1 722	1 132	966	258	426	77	68	145	4 794
Patient days	no.		5 453	3 257	2 750	795	1 306	252	224	449	14 486
ALOS	days		3.17	2.88	2.85	3.08	3.07	3.27	3.29	3.10	3.04
Sample size (f)	no. hospitals		43	29	32	9	19	3	4	2	141

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

		Jnit NSI	V Vic	Qld	WA	SA	<i>Tas</i> (c), (d)	ACT (c)	NT (c),(e)	Aust
Average cost (g)	\$/DRG	6 33	³ 9 7 901	8 443	6 728	10 695	6 240	9 833	8 446	7 671
Direct	\$/DRG	4 63	5 465	6 679	4 655	7 527	4 795	6 871	4 822	5 548
Overhead	\$/DRG	1 70	9 2 437	1 764	2 072	3 168	1 445	2 963	3 624	2 123
O03A - Ectopic Preg	jnancy									
Separations	no.	15	58 181	136	49	102	14	16	23	679
Patient days	no.	38	34 503	335	122	237	33	59	64	1 737
ALOS	days	2.4	3 2.78	2.46	2.49	2.32	2.36	3.69	2.78	2.56
Sample size (f)	no. hospitals	3	37 24	23	10	14	4	2	2	116
Average cost (g)	\$/DRG	6 90	6 7 531	9 280	7 844	9 684	8 464	10 926	13 850	8 371
Direct	\$/DRG	5 22	21 5 614	7 612	5 556	7 483	6 944	8 119	8 052	6 341
Overhead	\$/DRG	1 68	84 1 917	1 668	2 288	2 200	1 520	2 807	5 798	2 030
O03B - Ectopic Preg	jnancy									
Separations	no.	79	93 746	545	167	242	61	38	59	2 651
Patient days	no.	1 43	84 1 1 32	888	266	379	113	77	112	4 401
ALOS	days	1.8	31 1.52	1.63	1.59	1.57	1.85	2.03	1.90	1.66
Sample size (f)	no. hospitals	2	4 30	28	12	13	4	3	2	136
Average cost (g)	\$/DRG	4 92	27 4 175	6 900	4 883	6 125	5 177	6 452	8 988	5 324
Direct	\$/DRG	3 72	25 3 106	5 654	3 488	4 811	4 117	4 775	4 881	4 059
Overhead	\$/DRG	1 20	1 069	1 246	1 395	1 314	1 060	1 676	4 107	1 265
O04A - Postpartum	& Post Abortn+Or P	r								
Separations	no.	7	7 99	68	13	34			9	300
Patient days	no.	33	32 485	397	66	126			92	1 498
ALOS	days	4.3	4.90	5.84	5.08	3.71			10.22	4.53
Sample size (f)	no. hospitals	2	27 24	18	5	9			2	85
Average cost (g)	\$/DRG	10 65	5 10 089	14 126	10 835	12 835			40 960	11 417

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	U	Init NSW	Vic	Qld	WA	SA 7	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Direct	\$/DRG	8 023	7 522	11 226	8 030	9 705			28 651	8 640
Overhead	\$/DRG	2 633	2 567	2 900	2 805	3 131			12 309	2 777
O04B - Postpartum	& Post Abortn+Or Pr									
Separations	no.	236	162	157	56	70	29	14	13	737
Patient days	no.	573	438	385	186	173	78	44	30	1 907
ALOS	days	2.43	2.70	2.45	3.32	2.47	2.69	3.14	2.31	1.94
Sample size (f)	no. hospitals	40	26	22	10	16	4	2	2	122
Average cost (g)	\$/DRG	5 211	5 487	6 752	5 667	7 764	7 294	6 528	9 366	4 605
Direct	\$/DRG	3 881	3 879	5 482	3 851	5 640	5 876	5 025	5 275	3 417
Overhead	\$/DRG	1 330	1 608	1 270	1 816	2 125	1 418	1 503	4 090	1 188
O05Z - Abortion+ O	r Proc									
Separations	no.	5 225	6 870	2 907	4 317	1 932	375	913	334	22 873
Patient days	no.	5 784	7 248	3 212	4 426	2 126	411	1 020	412	24 639
ALOS	days	1.11	1.06	1.10	1.03	1.10	1.10	1.12	1.23	1.08
Sample size (f)	no. hospitals	48	35	40	14	24	4	4	2	171
Average cost (g)	\$/DRG	2 114	2 411	3 400	2 044	3 628	2 301	1 708	4 459	2 515
Direct	\$/DRG	1 585	1 721	2 792	1 587	2 533	1 862	1 262	2 571	1 875
Overhead	\$/DRG	529	690	609	457	1 095	439	446	1 888	640
O60A - Vaginal Deli	very +Cscc									
Separations	no.	2 103	1 949	1 048	533	807	161	93	169	6 863
Patient days	no.	11 037	8 418	4 318	2 871	4 220	766	559	775	32 964
ALOS	days	5.25	4.32	4.12	5.39	5.23	4.76	6.01	4.59	3.96
Sample size (f)	no. hospitals	43	30	29	7	20	3	4	2	138
Average cost (g)	\$/DRG	8 217	8 419	8 909	8 790	11 727	10 192	12 309	11 888	7 687
Direct	\$/DRG	5 844	5 861	7 013	5 830	8 409	7 884	8 801	7 229	5 505

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA T	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Overhead	\$/DRG	2 373	2 557	1 896	2 959	3 317	2 309	3 508	4 660	2 181
O60B - Vaginal Deli	very -Cscc									
Separations	no.	7 394	6 055	3 805	1 333	2 188	414	232	633	22 054
Patient days	no.	22 180	16 568	9 848	3 947	6 165	1 218	816	1 546	62 288
ALOS	days	3.00	2.74	2.59	2.96	2.82	2.94	3.52	2.44	2.38
Sample size (f)	no. hospitals	46	30	43	9	22	4	5	2	161
Average cost (g)	\$/DRG	5 585	6 072	6 593	5 408	8 265	5 393	9 224	5 078	5 120
Direct	\$/DRG	4 016	4 206	5 209	3 604	5 697	4 155	6 371	3 116	3 666
Overhead	\$/DRG	1 569	1 866	1 384	1 804	2 568	1 238	2 853	1 962	1 454
O60C - Vaginal Deli	very + Mod Comp Dx									
Separations	no.	37 853	27 535	25 476	6 652	9 713	2 038	1 875	2 427	113 569
Patient days	no.	88 071	62 617	50 015	15 547	22 446	4 731	5 201	4 673	253 301
ALOS	days	2.33	2.27	1.96	2.34	2.31	2.32	2.77	1.93	1.70
Sample size (f)	no. hospitals	46	30	78	10	26	6	5	2	203
Average cost (g)	\$/DRG	4 096	4 912	5 052	3 983	6 963	4 029	7 356	3 167	3 766
Direct	\$/DRG	2 954	3 411	3 986	2 623	4 669	3 053	5 075	1 967	2 733
Overhead	\$/DRG	1 143	1 500	1 066	1 360	2 294	976	2 282	1 200	1 033
2013-14										
O01A - Caesarean I	Delivery +Ccc									
Separations	no.	1 500	1393	992	426	669	101	99	141	5 321
Patient days	no.	13 049	10 325	6 109	4 216	5 304	700	912	1 232	41 847
ALOS	days	8.70	7.41	6.16	9.90	7.93	6.93	9.21	8.74	7.86
Sample size (f)	no. hospitals	43	28	27	8	20	3	3	2	134
Average cost (g)	\$/DRG	14 855	15 576	16 328	18 893	18 363	16 585	31 658	23 089	16 646

Table 11A.102	Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)
	in selected public hospitals (a), (b)

		Unit	NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	<i>NT</i> (c),(e)	Aust
Direct	\$/DRG		10 608	10 866	13 070	12 698	13 030	13 562	21 296	13 625	11 941
Overhead	\$/DRG		4 247	4 710	3 257	6 195	5 333	3 022	10 362	9 465	4 705
O01B - Caesarean I	Delivery +Scc										
Separations	no.		3 972	3472	2142	958	1242	232	237	314	12 569
Patient days	no.		19 527	15 465	8 972	4 899	5 983	1 099	1 444	1 529	58 918
ALOS	days		4.92	4.45	4.19	5.11	4.82	4.74	6.09	4.87	4.69
Sample size (f)	no. hospitals		53	29	35	9	20	4	4	2	156
Average cost (g)	\$/DRG		9 839	11 571	11 993	11 140	14 764	12 186	21 351	14 421	11 645
Direct	\$/DRG		7 036	7 998	9 593	7 605	10 421	9 789	14 258	8 343	8 335
Overhead	\$/DRG		2 803	3 573	2 399	3 535	4 343	2 397	7 093	6 078	3 310
O01C - Caesarean	Delivery -Cscc										
Separations	no.		14 399	11111	9008	3009	3924	828	620	962	43 861
Patient days	no.		51 990	39 075	28 701	10 976	13 636	2 941	2 571	3 378	153 268
ALOS	days		3.61	3.52	3.19	3.65	3.48	3.55	4.15	3.51	3.49
Sample size (f)	no. hospitals		55	28	39	9	23	4	4	2	164
Average cost (g)	\$/DRG		8 279	10 241	9 874	8 803	13 458	9 921	15 932	11 425	9 811
Direct	\$/DRG		5 972	7 110	7 903	6 034	9 413	7 911	10 543	6 460	7 081
Overhead	\$/DRG		2 308	3 131	1 971	2 769	4 046	2 010	5 389	4 965	2 730
O02A - Vaginal Deli	very +Or Pr +Cscc	;									
Separations	no.		555	525	365	116	217	48	30	40	1 896
Patient days	no.		2 385	1 949	1 277	464	973	225	152	147	7 572
ALOS	days		4.30	3.71	3.50	4.00	4.48	4.69	5.07	3.68	3.99
Sample size (f)	no. hospitals		45	27	26	7	21	4	4	2	136
Average cost (g)	\$/DRG		9 827	10 955	11 063	10 055	15 176	12 682	19 148	11 469	11 258
Direct	\$/DRG		7 014	7 653	8 814	6 897	10 805	10 187	12 454	7 324	8 137

Table 11A.102	Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)
	in selected public hospitals (a), (b)

	Unit	NSW	Vic	Qld	WA	SA Ta	as (c), (d)	ACT (c)	NT (c),(e)	Aust
Overhead	\$/DRG	2 813	3 303	2 248	3 158	4 370	2 495	6 694	4 145	3 121
O02B - Vaginal Deli	very +Or Pr -Cscc									
Separations	no.	1 649	1127	1036	300	397	88	49	176	4 822
Patient days	no.	5 201	3 191	2 851	828	1 168	289	179	486	14 193
ALOS	days	3.15	2.83	2.75	2.76	2.94	3.28	3.65	2.76	2.94
Sample size (f)	no. hospitals	50	27	33	9	21	4	4	2	150
Average cost (g)	\$/DRG	7 082	8 296	8 322	6 244	10 754	7 403	13 371	7 861	7 980
Direct	\$/DRG	5 030	5 732	6 593	4 242	7 563	5 944	8 488	4 971	5 739
Overhead	\$/DRG	2 052	2 564	1 729	2 002	3 192	1 458	4 883	2 890	2 242
O03A - Ectopic Preg	gnancy									
Separations	no.	178	231	151	48	72	13	11	16	720
Patient days	no.	389	469	318	114	172	27	40	37	1 566
ALOS	days	2.19	2.03	2.11	2.38	2.39	2.08	3.64	2.31	2.18
Sample size (f)	no. hospitals	40	25	21	8	14	4	3	2	117
Average cost (g)	\$/DRG	6 925	6 616	9 599	8 140	9 747	8 042	12 409	10 373	7 930
Direct	\$/DRG	5 225	5 137	7 868	5 735	7 096	6 469	8 807	7 133	6 092
Overhead	\$/DRG	1 700	1 479	1 731	2 405	2 650	1 573	3 602	3 240	1 839
O03B - Ectopic Preg	gnancy									
Separations	no.	790	682	537	174	245	44	40	58	2 570
Patient days	no.	1 361	1 084	857	267	378	79	65	85	4 176
ALOS	days	1.72	1.59	1.60	1.53	1.54	1.80	1.63	1.47	1.62
Sample size (f)	no. hospitals	47	26	28	11	13	4	2	2	133
Average cost (g)	\$/DRG	5 094	4 096	7 002	5 030	6 574	5 728	6 292	6 401	5 423
Direct	\$/DRG	3 872	3 120	5 769	3 512	4 896	4 580	4 574	4 213	4 173
Overhead	\$/DRG	1 222	975	1 233	1 518	1 677	1 147	1 718	2 188	1 250

Table 11A.102	Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)
	in selected public hospitals (a), (b)

	Ur	nit NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	<i>NT</i> (c),(e)	Aust
O04A - Postpartum	& Post Abortn+Or Pr									
Separations	no.	90	93	72	16	42		13		337
Patient days	no.	497	562	308	109	186		60		1 791
ALOS	days	5.52	6.04	4.28	6.81	4.43		4.62		5.31
Sample size (f)	no. hospitals	29	24	22	5	13		3		100
Average cost (g)	\$/DRG	21 422	12 460	12 487	16 008	13 295		13 249		15 557
Direct	\$/DRG	17 641	9 456	10 118	11 579	9 734		9 336		12 172
Overhead	\$/DRG	3 781	3 004	2 370	4 428	3 561		3 912		3 385
O04B - Postpartum	& Post Abortn+Or Pr									
Separations	no.	211	166	157	24	69	24	19	21	691
Patient days	no.	547	448	384	128	197	46	72	52	1 874
ALOS	days	2.59	2.70	2.45	5.33	2.86	1.92	3.79	2.48	2.71
Sample size (f)	no. hospitals	41	29	24	4	13	4	4	2	121
Average cost (g)	\$/DRG	5 460	5 571	6 678	7 586	8 730	5 150	10 192	7 835	6 356
Direct	\$/DRG	4 047	3 979	5 432	5 287	6 315	4 025	7 062	4 813	4 721
Overhead	\$/DRG	1 413	1 592	1 246	2 299	2 415	1 125	3 130	3 022	1 635
O05Z - Abortion+ O	r Proc									
Separations	no.	5 331	6691	3006	4468	1871	338	965	351	23 021
Patient days	no.	5 913	7 064	3 333	4 607	2 034	361	1 065	385	24 762
ALOS	days	1.11	1.06	1.11	1.03	1.09	1.07	1.10	1.10	1.08
Sample size (f)	no. hospitals	58	35	44	14	23	4	4	2	184
Average cost (g)	\$/DRG	2 230	2 436	3 436	1 693	3 889	3 038	2 127	2 983	2 497
Direct	\$/DRG	1 673	1 782	2 843	1 260	2 929	2 316	1 549	1 927	1 887
Overhead	\$/DRG	557	654	592	433	960	722	579	1 055	609

Table 11A.102	Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)
	in selected public hospitals (a), (b)

O60A - Vaginal Delivery +Cscc

	Ur	nit NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	<i>NT</i> (c),(e)	Aust
Separations	no.	2 334	2154	1139	545	918	167	142	210	7 609
Patient days	no.	11 594	8 844	4 568	2 804	4 251	773	794	988	34 616
ALOS	days	4.97	4.11	4.01	5.14	4.63	4.63	5.59	4.70	4.55
Sample size (f)	no. hospitals	54	27	34	9	21	4	5	2	156
Average cost (g)	\$/DRG	8 651	8 660	9 214	9 329	11 542	9 238	18 883	10 620	9 393
Direct	\$/DRG	6 024	6 021	7 269	6 070	8 146	7 493	12 188	6 449	6 628
Overhead	\$/DRG	2 626	2 639	1 946	3 258	3 396	1 745	6 696	4 172	2 765
O60B - Vaginal Deli	very -Cscc									
Separations	no.	7 314	6100	4035	1351	2399	490	259	623	22 571
Patient days	no.	21 266	16 513	10 300	3 721	6 510	1 388	986	1 519	62 203
ALOS	days	2.91	2.71	2.55	2.75	2.71	2.83	3.81	2.44	2.76
Sample size (f)	no. hospitals	56	28	41	9	24	4	4	2	168
Average cost (g)	\$/DRG	5 930	6 512	6 167	5 315	8 291	5 655	12 703	6 214	6 423
Direct	\$/DRG	4 138	4 458	4 846	3 467	5 835	4 457	7 916	3 908	4 535
Overhead	\$/DRG	1 793	2 054	1 321	1 848	2 456	1 198	4 787	2 306	1 888
O60C - Vaginal Deli	very + Mod Comp Dx									
Separations	no.	38 436	27046	25185	6579	10208	2077	1772	2489	113 792
Patient days	no.	86 709	60 262	48 056	13 766	22 668	4 873	4 885	4 486	245 705
ALOS	days	2.26	2.23	1.91	2.09	2.22	2.35	2.76	1.80	2.16
Sample size (f)	no. hospitals	58	28	71	9	26	4	5	2	203
Average cost (g)	\$/DRG	4 288	5 142	4 561	3 844	6 921	4 454	8 770	4 169	4 832
Direct	\$/DRG	2 986	3 534	3 604	2 486	4 795	3 508	5 478	2 622	3 427
Overhead	\$/DRG	1 302	1 608	958	1 358	2 126	945	3 293	1 548	1 405

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

(a) Cells with fewer than five separations have been marked 'np' for privacy concerns.

Table 11A.102Separations, patient days, ALOS and cost per separation for selected maternity AR-DRG (version 6.0x)in selected public hospitals (a), (b)

		Unit	NSW	Vic	Qld	WA	SA	<i>Ta</i> s (c), (d)	ACT (c)	<i>NT</i> (c),(e)	Aust
(b)	Estimated population costs are obta	ined by weig	phting the sa	mple results	according to	the known c	haractis	tics of the pop	ulation.		
(c)	DRGs with few separations depict a such as Tasmania, NT and the ACT Caution should be used when interp NT and ACT) average cost per patie	n average c are affected reting this in ent is not a s	ost per patie d by disecor Iformation. I Juitable mea	nts that is sig omies of sca Due to the rel sure if intend	gnificantly dif le and the re atively few o ed for comp	ferent to that equirement to bservations v arative purpo	reported provide vithin the ses.	d nationally. F comprehensi ese DRGs, sm	Results for s ve health ca aller State/	maller jurisdict are to their pop Territories (Tas	ions ulations. smania,
(d)	The effects of the interaction and re interpreting the data. An example o	ation betwe f this is the I	e Public and Public Secto	Private sect r is the only p	ors in the provider of Ir	ovision of Tas tensive Care	smanian Service	health service s to the North	e should be and North \	considered wh Nest of the Sta	en ate.
(e)	The admitted patient results from the remoteness, poor health status of the care facilities and lack of community average. The reasons for this will va- issues and additional supervision pri to emergency procedures, (only hav- lack or responsiveness of the DRGs	e NT will be e populatior based oppo ary from DR or top surge ing a single to the high	affected by n, measurab ortunities to G to DRG, b ery (many In- hospital in e levels of chr	many factors le high instar aid in dischar out typically it digenous Aus ach location) onic illness n	distinguishi ace of chroni rge planning is a function stralians do r , and few op nany of the l	ng them from c disease not strategies. N of large dista not speak Eng portunities fo ndigenous pa	the ave t reflecte T ALOS ances tra glish as or those i atients su	rage for the na d in DRG ass is consistentl avelled by the a first languag ndividuals suf uffer.	ation. Includ ignment, lov y greater or patient and e), interrupt fering from	ding, issues of w numbers of p equal to the na there may be l tion of the proc chronic povert	orimary ational anguage ess due y, and a
(f)	The sample size is the number of he	ospitals cont	ributing to th	e cost and a	ctivity data fo	or each AR-D	RG.				
(g)	Average cost is affected by a number the collection. Direct comparison be methodology, depreciation and som	er of factors, tween jurisd e capital cos	some of wh lictions is dif	lich are admi ficult as there ded in these f	ssion practio are differer igures, exce	es, sample s ces in hospita pt for Victoria	ize, rem al costin a, which	oteness and t g systems. In did not include	he type of h accordance e depreciatio	ospitals contrib with NHCDC on cost in 2009	outing to 9-10 but

(h) Instead of O03Z, O04Z (which are DRGs in ARDRG version 5.2), figures are according to DRGs (O03A, O03B, O04A, O04B) in AR-DRG version 6.0x).

ALOS = patient's Average Length of Stay. c = catastrophic. cc = complications and co-morbidities. Or Pr = operating room procedure. s = severe. w/o = without. w = with.

.. Not applicable. – Nil or rounded to zero.

did in 2010-11 (Round 15).

Source: IHPA, NHCDC Round 14 (2009-10) v6.0x and Round 15 (2010-11) v6.0x.

		NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust
O01C	Caesarean del	ivery withc	out catastr	ophic or s	evere CC					
	ALOS (days)									
	Public	3.6	3.5	3.2	3.5	3.7	3.6	3.5	4.2	3.5
	Private	5.1	4.9	4.5	4.8	5.2	np	np	np	4.9
	Total	4.2	4.0	3.8	4.1	4.1	np	np	np	4.0
	Separations									
	Public	15 047	12 047	8 960	4 650	3 553	834	969	623	46 683
	Private	8 085	6 944	6 902	4 086	1 548	np	np	np	28 893
	Total	23 132	18 991	15 862	8 736	5 101	np	np	np	75 576
O60C	Vaginal deliver	y single ur	ncomplicat	ted						
	ALOS (days)									
	Public	2.3	2.2	1.9	2.2	2.1	2.3	1.8	2.8	2.2
	Private	4.1	4.1	3.7	3.6	4.1	np	np	np	3.9
	Total	2.6	2.6	2.3	2.5	2.5	np	np	np	2.5
	Separations									
	Public	40 082	29 299	25 341	11 916	7 890	2 103	2 510	1 786	120 927
	Private	8 898	6 990	6 539	3 316	1 915	np	np	np	29 258
	Total	48 980	36 289	31 880	15 232	9 805	np	np	np	150 185

Table 11A.103Average length of stay for selected maternity AR-DRG (version7.0) 2013-14 (a)

(a) Separations for which the care type was reported as Acute, Newborn (with qualified days) or was not reported. Excludes separations where the length of stay was greater than 120 days. Average length of stay suppressed for private hospitals in Tasmania, the ACT and the NT, or if fewer than 50 separations were reported.

np Not published.

CC=complications and comorbidities

Source: AIHW (2015), Admitted patient care 2013–14: Australian hospital statistics, Health services series no. 60. Cat. no. HSE 156.

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
2005										
Birthweight less than 1500g	no. of live births	767	620	484	267	240	44	69	46	2 537
Apgar score 0	% of live births	3.3	2.3	3.7	1.5	2.1	2.3	2.9	4.4	2.8
Apgar score 1-3	% of live births	15.1	16.9	11.4	8.6	13.3	6.8	7.3	19.6	13.7
Apgar score 4-6	% of live births	12.8	10.8	8.1	10.9	7.9	11.4	11.6	10.9	10.6
Apgar score 7-10	% of live births	67.4	68.9	76.5	78.3	76.7	79.5	78.3	65.2	72.0
Birthweight 1500-1999g	no. of live births	910	586	565	282	224	52	66	59	2 744
Apgar score 0	% of live births	_	0.2	_	0.4	_	_	-	_	0.1
Apgar score 1-3	% of live births	1.4	0.7	0.7	1.1	-	-	1.5	-	0.9
Apgar score 4-6	% of live births	4.2	3.9	2.8	3.9	4.5	1.9	3.0	3.4	3.7
Apgar score 7-10	% of live births	93.5	94.7	96.5	94.7	95.5	98.1	95.5	96.6	94.9
Birthweight 2000-2499g	no. of live births	2 701	1 953	1 650	741	621	174	159	169	8 168
Apgar score 0	% of live births	0.1	0.1	_	_	_	0.5	-	_	0.1
Apgar score 1-3	% of live births	0.4	0.5	0.4	0.3	0.3	-	1.3	1.2	0.4
Apgar score 4-6	% of live births	2.5	2.4	1.6	1.6	2.1	1.7	0.6	2.4	2.1
Apgar score 7-10	% of live births	96.4	96.9	97.7	97.8	97.6	97.1	98.1	96.5	97.0
Birthweight 2500g and over	no. of live births	62 819	42 376	34 917	14 659	12 078	3 652	2 811	2 607	175 919
Apgar score 0	% of live births	_	_	_	_	0.0	_	-	0.1	-
Apgar score 1-3	% of live births	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Apgar score 4-6	% of live births	1.0	0.9	0.7	0.8	1.3	1.0	0.6	2.1	0.9
Apgar score 7-10	% of live births	98.7	98.9	99.1	99.1	98.6	98.9	99.3	97.6	98.8
2006										
Birthweight less than 1500g	no. of live births	1 014	455	585	299	196	40	75	52	2 716
Apgar score 0	% of live births	3.7	2.4	3.2	2.3	2.0	2.5	_	_	2.9
Apgar score 1-3	% of live births	10.6	12.6	13.2	7.4	4.6	7.5	18.7	17.3	11.0
Apgar score 4-6	% of live births	12.5	12.6	9.2	13.0	9.7	20.0	5.3	7.7	11.5

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Apgar score 7-10	% of live births	71.4	71.4	73.7	76.3	83.7	70.0	76.0	75.0	73.5
Birthweight 1500-1999g	no. of live births	1 012	641	590	308	193	54	73	56	2 927
Apgar score 0	% of live births	0.2	0.1	_	-	_	1.9	-	5.4	0.2
Apgar score 1-3	% of live births	1.1	1.2	1.0	0.3	_	1.9	_	_	0.9
Apgar score 4-6	% of live births	5.1	4.7	3.7	4.9	3.1	3.7	5.5	-	4.5
Apgar score 7-10	% of live births	93.2	93.7	95.1	94.8	96.9	92.6	94.5	94.6	94.1
Birthweight 2000-2499g	no. of live births	2 872	2 042	1 673	798	616	194	172	187	8 554
Apgar score 0	% of live births	_	0.1	0.1	_	_	_	_	_	0.1
Apgar score 1-3	% of live births	0.5	0.4	0.3	0.6	0.5	0.5	1.7	_	0.4
Apgar score 4-6	% of live births	1.9	2.1	1.4	2.8	2.1	1.0	3.5	1.6	2.0
Apgar score 7-10	% of live births	97.0	97.1	97.5	96.6	97.4	98.5	94.8	98.4	97.2
Birthweight 2500g and over	no. of live births	64 305	44 192	35 847	15 735	12 538	3 845	3 145	2 637	182 244
Apgar score 0	% of live births	_	_	_	_	_	0.1	_	0.1	_
Apgar score 1-3	% of live births	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Apgar score 4-6	% of live births	1.0	0.9	0.7	0.8	1.0	0.9	1.1	1.7	0.9
Apgar score 7-10	% of live births	98.6	98.8	99.1	99.0	98.9	99.0	98.7	98.1	98.8
2007										
Birthweight less than 1500g	no. of live births	774	658	543	289	215	71	64	57	2 671
Apgar score 0	% of live births	2.1	3.0	2.6	1.4	1.4	9.9	1.6	-	2.4
Apgar score 1-3	% of live births	13.8	14.3	10.3	8.0	11.2	5.6	21.9	14.0	12.4
Apgar score 4-6	% of live births	14.3	15.5	12.0	15.9	9.3	9.9	18.8	22.8	14.1
Apgar score 7-10	% of live births	69.8	66.1	74.4	74.7	78.1	74.7	57.8	59.6	70.6
Birthweight 1500-1999g	no. of live births	942	712	610	344	195	88	89	45	3 025
Apgar score 0	% of live births	0.1	0.1	_	-	_	-	-	-	0.1
Apgar score 1-3	% of live births	1.7	1.1	1.1	1.2	0.5	1.1	_	_	1.2
Apgar score 4-6	% of live births	5.4	5.1	5.2	5.2	7.2	-	6.7	8.8	5.3

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Apgar score 7-10	% of live births	92.8	93.4	93.1	93.0	92.3	98.9	93.3	88.9	93.1
Birthweight 2000-2499g	no. of live births	2 827	2 067	1 667	858	653	261	165	166	8 664
Apgar score 0	% of live births	0.1	_	0.1	0.1	0.2	-	-	_	0.1
Apgar score 1-3	% of live births	0.6	0.5	0.5	0.2	0.5	_	_	1.8	0.5
Apgar score 4-6	% of live births	2.9	3.1	1.6	2.2	1.5	1.2	_	3.0	2.4
Apgar score 7-10	% of live births	96.4	96.1	97.7	97.2	97.9	98.9	97.6	95.8	96.9
Birthweight 2500g and over	no. of live births	66 970	46 496	38 689	16 110	13 194	5 849	3 304	2 721	193 333
Apgar score 0	% of live births	_	_	_	_	_	0.2	-	_	-
Apgar score 1-3	% of live births	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.3	0.1
Apgar score 4-6	% of live births	1.0	1.2	0.7	1.0	1.1	0.9	1.2	1.8	1.0
Apgar score 7-10	% of live births	98.9	98.6	99.0	98.8	98.7	98.9	98.5	97.8	98.8
2008										
Birthweight less than 1500g	no. of live births	849	628	564	298	204	53	65	47	2 708
Apgar score 0	% of live births	3.1	3.0	2.1	1.3	1.5	9.4	-	6.4	2.7
Apgar score 1-3	% of live births	17.1	13.5	14.2	7.4	14.2	9.4	15.4	14.9	14.1
Apgar score 4-6	% of live births	14.6	19.9	12.8	17.8	9.3	7.6	30.8	23.4	15.8
Apgar score 7-10	% of live births	64.2	63.5	70.4	73.5	75.0	73.6	53.9	53.2	66.9
Birthweight 1500-1999g	no. of live births	1 052	628	602	332	240	98	74	43	3 069
Apgar score 0	% of live births	0.3	3.0	_	0.3	_	-	1.4	_	0.8
Apgar score 1-3	% of live births	0.8	13.5	1.5	0.6	0.8	2.0	4.1	2.3	3.6
Apgar score 4-6	% of live births	5.6	19.9	5.3	6.6	3.3	4.1	16.2	4.7	8.6
Apgar score 7-10	% of live births	93.3	63.5	92.9	92.5	95.8	93.9	78.4	93.0	86.9
Birthweight 2000-2499g	no. of live births	2 880	1 985	1 706	817	605	290	159	185	8 627
Apgar score 0	% of live births	0.1	0.1	0.1	_	_	0.3	-	_	0.1
Apgar score 1-3	% of live births	0.6	0.4	0.5	0.6	0.3	0.3	_	_	0.5
Apgar score 4-6	% of live births	2.4	3.2	1.8	1.7	2.8	1.7	1.3	1.1	2.4

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Apgar score 7-10	% of live births	96.2	96.3	97.5	97.4	96.9	97.6	98.7	98.4	96.8
Birthweight 2500g and over	no. of live births	67 810	46 453	39 344	16 439	13 402	5 959	3 367	2 742	195 516
Apgar score 0	% of live births	-	_	_	-	-	0.2	_	0.1	_
Apgar score 1-3	% of live births	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1
Apgar score 4-6	% of live births	1.0	1.3	0.8	1.0	0.9	0.8	1.6	1.6	1.0
Apgar score 7-10	% of live births	98.5	98.6	99.0	98.9	99.0	99.0	98.0	98.1	98.7
2009										
Birthweight less than 1500g	no. of live births	829	659	537	327	222	829	68	52	3 523
Apgar score 0	% of live births	2.1	1.5	3.7	2.1	2.3	2.1	1.5	1.9	2
Apgar score 1-3	% of live births	17.0	15.5	12.7	7.3	7.2	17.0	8.8	21.2	14
Apgar score 4-6	% of live births	11.8	14.1	14.3	17.1	8.6	11.8	27.9	9.6	13
Apgar score 7-10	% of live births	67.4	64.8	66.7	72.8	82.0	67.4	61.8	67.3	68
Birthweight 1500-1999g	no. of live births	933	793	618	325	260	933	67	61	3 990
Apgar score 0	% of live births	0.3	0.4	_	0.6	-	0.3	_	-	0
Apgar score 1-3	% of live births	0.9	1.1	0.8	1.2	1.5	0.9	4.5	1.6	1
Apgar score 4-6	% of live births	4.5	7.2	4.5	9.2	5.0	4.5	10.5	13.1	6
Apgar score 7-10	% of live births	93.9	90.7	94.3	88.6	93.5	93.9	85.1	83.4	93
Birthweight 2000-2499g	no. of live births	2 847	2 050	1 843	837	669	2 847	184	204	11 481
Apgar score 0	% of live births	-	_	_	-	-	0.0	_	-	0
Apgar score 1-3	% of live births	0.6	0.5	0.8	0.4	0.1	0.6	1.1	-	1
Apgar score 4-6	% of live births	2.9	3.1	2.3	3.1	4.2	2.9	3.8	3.4	3
Apgar score 7-10	% of live births	96.0	96.3	96.7	96.3	98.8	96.0	95.1	96.6	96
Birthweight 2500g and over	no. of live births	67 545	47 025	39 765	16 581	13 345	67 545	3 540	2 749	258 095
Apgar score 0	% of live births	-	_	_	-	-	_	0.1	-	0
Apgar score 1-3	% of live births	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0
Apgar score 4-6	% of live births	1.1	1.3	1.0	1.1	1.1	1.1	1.8	1.7	1

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Apgar score 7-10	% of live births	98.4	98.4	98.7	98.7	98.8	98.4	98.1	98.2	98.5
2010										
Birthweight less than 1500g	no. of live births	837	686	585	277	214	84	74	54	2 811
Apgar score 0	% of live births	2.0	1.5	3.2	1.4	0.9	6.0	1.4	_	2.1
Apgar score 1-3	% of live births	14.3	15.6	15.7	6.9	10.3	7.1	16.2	18.5	13.8
Apgar score 4-6	% of live births	15.3	18.8	16.1	16.3	9.3	11.9	12.2	24.1	15.9
Apgar score 7-10	% of live births	67.6	62.8	63.9	75.5	79.4	72.6	70.3	57.4	67.4
Birthweight 1500-1999g	no. of live births	969	714	603	300	261	80	73	55	3 055
Apgar score 0	% of live births	_	0.3	0.2	_	0.4	_	1.4	_	0.2
Apgar score 1-3	% of live births	1.4	1.0	1.5	1.3	0.8	_	_	1.8	1.2
Apgar score 4-6	% of live births	5.0	8.0	5.6	8.3	5.0	2.5	5.5	9.1	6.2
Apgar score 7-10	% of live births	93.0	90.5	92.2	90.3	93.9	97.5	93.2	89.1	92.1
Birthweight 2000-2499g	no. of live births	2 873	2 153	1 796	800	659	201	179	163	8 824
Apgar score 0	% of live births	_	0.0	0.1	0.1	_	_	0.6	_	0.1
Apgar score 1-3	% of live births	0.6	0.5	0.5	0.1	0.2	_	0.6	1.2	0.5
Apgar score 4-6	% of live births	2.9	3.7	3.2	3.8	2.0	2.0	2.2	3.7	3.1
Apgar score 7-10	% of live births	96.1	95.5	96.0	95.6	97.9	97.5	96.7	95.1	96.1
Birthweight 2500g and over	no. of live births	67 821	48 599	39 878	16 723	13 462	4 070	3 726	2 758	197 037
Apgar score 0	% of live births	_	_	_	_	_	0.2	0.1	_	-
Apgar score 1-3	% of live births	0.2	0.2	0.2	0.1	0.1	0.1	0.3	0.2	0.2
Apgar score 4-6	% of live births	1.1	1.3	1.0	1.3	1.2	1.4	1.1	1.7	1.2
Apgar score 7-10	% of live births	98.4	98.3	98.8	98.6	98.7	98.1	98.6	98.1	98.5
2011										
Birthweight less than 1500g	no. of live births	868	620	563	283	204	84	81	55	2 758
Apgar score 0	% of live births	3.5	0.3	2.7	1.8	2.9	1.2	_	np	na

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Apgar score 1-3	% of live births	13.9	12.9	13.5	6.0	3.9	7.1	17.3	9.1	11.9
Apgar score 4-6	% of live births	13.4	17.9	16.7	17.7	14.2	17.9	17.3	9.1	15.7
Apgar score 7-10	% of live births	68.4	63.5	66.1	74.2	78.9	71.4	65.4	78.2	68.4
Birthweight 1500-1999g	no. of live births	937	745	635	290	242	75	104	64	3 092
Apgar score 0	% of live births	0.4	_	0.2	_	_	_	_	_	0.2
Apgar score 1-3	% of live births	1.1	1.2	0.9	0.3	0.8	2.7	2.9	np	na
Apgar score 4-6	% of live births	7.0	9.1	5.8	5.9	4.5	4.0	7.7	7.8	6.9
Apgar score 7-10	% of live births	90.9	89.0	92.9	93.5	94.6	93.3	89.4	90.6	91.4
Birthweight 2000-2499g	no. of live births	2 944	2 212	1 730	849	752	190	204	196	9 077
Apgar score 0	% of live births	0.1	_	_	_	_	-	_	np	na
Apgar score 1-3	% of live births	0.8	0.7	1.1	0.5	0.1	0.5	_	-	0.7
Apgar score 4-6	% of live births	2.4	3.2	3.0	4.1	3.6	3.2	6.4	3.1	3.1
Apgar score 7-10	% of live births	96.2	95.4	95.7	95.5	96.3	95.8	93.6	96.4	95.8
Birthweight 2500g and over	no. of live births	68 671	49 166	40 505	17 391	13 958	3 788	3 675	2 748	199 902
Apgar score 0	% of live births	-	_	_	_	_	-	0.0	-	-
Apgar score 1-3	% of live births	0.2	0.2	0.2	0.1	0.1	0.2	0.2	np	na
Apgar score 4-6	% of live births	1.2	1.4	1.0	1.2	1.4	1.3	1.6	1.6	1.2
Apgar score 7-10	% of live births	98.3	98.2	98.7	98.6	98.5	98.1	98.1	98.3	98.4
2012										
Birthweight less than 1500g	no. of live births	835	670	591	296	227	67	83	44	2 813
Apgar score 0	% of live births	2.0	2.1	2.5	1.0	2.6	6.0	_	np	na
Apgar score 1-3	% of live births	12.8	14.9	14.4	3.0	10.1	11.9	12.1	np	na
Apgar score 4-6	% of live births	14.4	17.3	14.4	16.6	10.6	9.0	15.7	20.5	15.0
Apgar score 7-10	% of live births	69.5	64.5	67.2	79.1	76.7	71.6	72.3	70.5	69.5

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Birthweight 1500-1999g	no. of live births	1 003	758	647	311	281	51	81	47	3 179
Apgar score 0	% of live births	_	0.1	_	_	0.4	_	_	_	0.1
Apgar score 1-3	% of live births	1.3	0.9	2.2	1.3	0.4	5.9	_	np	na
Apgar score 4-6	% of live births	4.3	6.9	5.0	6.8	3.9	5.9	9.9	np	na
Apgar score 7-10	% of live births	94.3	91.7	92.9	92.0	95.4	88.2	90.1	95.7	93.1
Birthweight 2000-2499g	no. of live births	2 983	2 258	1 907	873	742	173	208	188	9 332
Apgar score 0	% of live births	0.1	0.1	_	_	_	-	_	-	0.0
Apgar score 1-3	% of live births	0.4	0.5	0.6	0.5	0.1	_	0.5	np	na
Apgar score 4-6	% of live births	3.3	3.3	3.0	4.2	3.0	8.1	3.4	3.2	3.4
Apgar score 7-10	% of live births	95.8	95.9	96.4	95.2	96.9	91.9	96.2	96.3	95.9
Birthweight 2500g and over	no. of live births	70 032	52 578	41 783	18 094	14 239	3 540	4 116	2 896	207 278
Apgar score 0	% of live births	_	_	_	_	_	0.1	_	np	na
Apgar score 1-3	% of live births	0.1	0.2	0.2	0.1	0.1	0.2	0.2	0.3	0.2
Apgar score 4-6	% of live births	1.3	1.5	1.2	1.4	1.4	1.7	2.2	1.5	1.4
Apgar score 7-10	% of live births	98.3	98.2	98.5	98.4	98.5	97.8	97.6	98.1	98.3
2013										
Birthweight less than 1500g	no. of live births	827	726	545	304	225	73	81	50	2 831
Apgar score 0	% of live births	2.2	2.8	2.9	0.3	1.8	_	1.2	14.0	2.4
Apgar score 1-3	% of live births	12.7	16.0	15.8	5.6	6.2	11.0	12.4	12.0	12.8
Apgar score 4-6	% of live births	14.8	14.6	15.0	18.8	15.6	15.1	18.5	22.0	15.5
Apgar score 7-10	% of live births	70.0	65.4	64.4	75.3	76.4	72.6	67.9	48.0	68.5
Birthweight 1500-1999g	no. of live births	978	757	648	376	297	65	70	64	3 255
Apgar score 0	% of live births	0.1	0.1	_	0.3	0.3	-	_	np	na
Apgar score 1-3	% of live births	1.5	1.2	1.5	0.8	0.3	3.1	1.4	np	na
Apgar score 4-6	% of live births	6.4	6.6	7.3	7.5	5.4	12.3	8.6	9.4	6.9
Apgar score 7-10	% of live births	91.9	90.9	90.6	91.0	93.9	83.1	90.0	87.5	91.2

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Birthweight 2000-2499g	no. of live births	3 080	2 407	1 815	914	708	181	215	172	9 492
Apgar score 0	% of live births	-	_	0.1	0.1	_	-	0.5	np	na
Apgar score 1-3	% of live births	0.6	0.3	0.4	0.6	0.6	0.6	0.5	np	na
Apgar score 4-6	% of live births	2.7	3.9	4.2	4.5	2.8	5.5	3.3	2.9	3.5
Apgar score 7-10	% of live births	96.5	95.3	95.0	94.8	96.6	92.3	95.8	95.9	95.7
Birthweight 2500g and over	no. of live births	68 737	53 069	41 458	18 553	14 046	3 636	4 549	2 960	207 008
Apgar score 0	% of live births	_	_	_	_	_	_	_	np	na
Apgar score 1-3	% of live births	0.2	0.2	0.2	0.2	0.1	0.3	0.3	0.4	0.2
Apgar score 4-6	% of live births	1.4	1.5	1.4	1.4	1.3	1.5	1.5	2.2	1.4
Apgar score 7-10	% of live births	98.4	98.1	98.3	98.4	98.5	97.9	98.2	97.6	98.3
2014										
Birthweight less than 1500g	no. of live births	877	716	565	308	199	64	68	51	2 848
Apgar score 0	% of live births	2.1	2.7	2.3	1.0	1.5	_	1.5	17.7	2
Apgar score 1-3	% of live births	12.4	15.5	15.9	4.9	7.5	18.8	11.8	7.8	13
Apgar score 4-6	% of live births	15.1	15.1	13.3	14.6	16.1	18.8	11.8	9.8	15
Apgar score 7-10	% of live births	69.2	66.8	66.4	79.6	73.9	60.9	75.0	62.8	69
Birthweight 1500-1999g	no. of live births	963	823	698	319	253	69	95	52	3 272
Apgar score 0	% of live births	0.1	_	_	_	_	_	1.1	1.7	0
Apgar score 1-3	% of live births	0.7	0.7	1.4	0.3	_	_	1.1	_	1
Apgar score 4-6	% of live births	8.5	6.8	6.4	7.5	4.0	5.8	3.2	11.7	7
Apgar score 7-10	% of live births	90.6	92.5	91.8	92.2	96.0	94.2	94.7	86.7	92
Birthweight 2000-2499g	no. of live births	3 101	2 270	1 914	950	714	183	246	208	9 586
Apgar score 0	% of live births	_	_	_	_	_	_	_	_	0
Apgar score 1-3	% of live births	0.4	0.3	0.6	0.5	0.3	0.5	0.4	0.5	0
Apgar score 4-6	% of live births	3.3	3.9	3.7	2.2	3.4	3.3	2.0	1.9	3
Apgar score 7-10	% of live births	96.1	95.8	95.5	97.3	96.4	96.2	97.6	97.6	96

Table 11A.104Baby's Apgar scores at five minutes, by birthweight, public hospitals

	Unit	NSW	Vic (a)	Qld (b)	WA (c)	SA (d)	Tas	ACT (e)	NT (f)	Aust
Birthweight 2500g and over	no. of live births	69 536	50 327	42 523	18 655	14 544	3 452	4 660	2 972	206 669
Apgar score 0	% of live births	-	_	_	_	_	_	_	-	0
Apgar score 1-3	% of live births	0.2	0.2	0.2	0.1	0.1	0.1	0.5	0.3	0
Apgar score 4-6	% of live births	1.4	1.5	1.6	1.2	1.1	2.1	0.9	2.1	1
Apgar score 7-10	% of live births	98.2	98.3	98.0	98.7	98.7	97.5	98.7	97.6	98.2

 Table 11A.104
 Baby's Apgar scores at five minutes, by birthweight, public hospitals

(a) Data for 2014 for Victoria are preliminary.

(b) Data for 2014 for Queensland are preliminary.

(c) Data for WA for 2014 are preliminary.

(d) SA data exclude live births if Apgar scores are not recorded. Data for 2014 are preliminary.

(e) Between 12 and 15 per cent of births each year in the ACT are to non-residents of the ACT. Data for 2014 are preliminary.

(f) 2005 data exclude one baby with birthweight 0–1499g with unknown Apgar score.
 na Not available. – Nil or rounded to zero. np Not applicable.

Source: State and Territory governments (unpublished).

Table 11A.105Fetal deaths (a), (b)

	Unit	NSW	Vic	Qld	WA (c)	SA	Tas	ACT (d)	NT A	lust (d), (e)
2004										
Total all births (f)	no.	86 367	62 919	50 275	25 492	17 263	5 853	4 199	3 577	255 971
Fetal deaths (g), (h)	no.	473	502	335	197	123	44	25	26	1 725
Fetal death rate	per 1000 total relevant births	5.5	8.0	6.7	7.7	7.1	7.5	6.0	7.3	6.7
2005										
Total all births (f)	no.	91 718	63 821	52 094	26 444	17 911	6 363	4 246	3 702	266 330
Fetal deaths (g), (h)	no.	494	524	387	191	110	53	36	42	1 837
Fetal death rate	per 1000 total relevant births	5.4	8.2	7.4	7.2	6.1	8.3	8.5	11.3	6.9
2006										
Total all births (f)	no.	92 708	65 592	53 054	27 941	18 342	6 518	4 525	3 735	272 444
Fetal deaths (g), (h)	no.	520	347	359	164	82	43	41	39	1 595
Fetal death rate	per 1000 total relevant births	5.6	5.3	6.8	5.9	4.5	6.6	9.1	10.4	5.9
2007										
Total all births (f)	no.	96 847	70 732	61 740	29 326	19 744	6 704	4 787	3 925	293 828
Fetal deaths (g), (h)	no.	496	407	434	161	78	41	30	29	1 676
Fetal death rate	per 1000 total relevant births	5.1	5.8	7.0	5.5	4.0	6.1	6.3	7.4	5.7
2008										
Total all births (f)	no.	100 744	71 564	63 590	32 052	20 324	6 822	4 822	3 965	303 920
Fetal deaths (g), (h)	no.	468	380	422	201	95	47	14	21	1 648
Fetal death rate	per 1000 total relevant births	4.6	5.3	6.6	6.3	4.7	6.9	2.9	5.3	5.4
2009										
Total all births (f)	no.	98 726	71 360	66 590	31 094	19 810	6 684	4 885	3 859	303 033
Fetal deaths (g), (h)	no.	495	432	441	215	75	57	25	39	1 780
Fetal death rate	per 1000 total relevant births	5.0	6.1	6.6	6.9	3.8	8.5	5.1	10.1	5.9
2010										
Total all births (f)	no.	101 765	70 979	64 964	31 609	20 156	6 439	5 224	3 930	305 085
								-		
Table 11A.105Fetal deaths (a), (b)

	Unit	NSW	Vic	Qld	WA (c)	SA	Tas	ACT (d)	NT ,	A <i>ust</i> (d), (e)
Fetal deaths (g), (h)	no.	499	407	441	185	78	54	72	31	1 767
Fetal death rate	per 1000 total relevant births	4.9	5.7	6.8	5.9	3.9	8.4	13.8	7.9	5.8
2011										
Total all births (f)	no.	99 567	71 844	63 630	32 513	19 981	6 657	5 149	3 988	303 365
Fetal deaths (g), (h)	no.	513	400	377	254	89	49	28	34	1 748
Fetal death rate	per 1000 total relevant births	5.2	5.6	5.9	7.8	4.5	7.4	5.4	8.5	5.8
2012										
Total all births (f)	no.	99 025	77 840	64 289	33 866	20 504	6 213	5 502	4 127	311 414
Fetal deaths (g), (h)	no.	517	435	452	239	71	45	41	23	1 832
Fetal death rate	per 1000 total relevant births	5.2	5.6	7.0	7.1	3.5	7.2	7.5	5.6	5.9
2013										
Total all births (f)	no.	101 023	74 419	63 730	34 721	20 167	6 093	5 574	4 092	309 846
Fetal deaths (g), (h)	no.	561	450	376	205	77	44	29	39	1 781
Fetal death rate	per 1000 total relevant births	5.6	6.0	5.9	5.9	3.8	7.2	5.2	9.5	5.7

(a) All causes of death data from 2006 onward are subject to a revisions process - once data for a reference year are 'final', they are no longer revised. Affected data in this table is 2010 (preliminary). See ABS Causes of Death (cat. no. 3303.0) 2010 Explanatory Notes 35-39 and Technical Notes, Causes of Death Revisions, 2006 and Causes of Death Revisions, 2008 and 2009.

(b) Annual rates fluctuate (in particular, for smaller jurisdictions) as a result of a low incidence of fetal deaths and small populations.

(c) Some fetal deaths occurring in WA could be the result of termination of pregnancy at 20 weeks gestation or more.

- (d) Data may exclude stillbirth data which were not received or processed by the ABS in time for the finalisation of the 2008 reference year. According to scope rules, these 2008 data will be included in the 2010 reference year.
- (e) All states and territories, including other territories.
- (f) All births is the number of live births and fetal deaths combined. Fetal deaths by definition include only infants of a gestational age of at least 20 weeks or weighing at least 400 grams.
- (9) Perinatal deaths (including fetal deaths) for years 2003-2007 have been subject to a revision of scope rules. See ABS Perinatal Deaths, Australia, 2007 (cat.no. 3304.0) Explanatory Notes 18-20 for further information.

Table 11A.105Fetal deaths (a), (b)

Unit	NSW	Vic	Qld	WA (c)	SA	Tas	ACT (d)	NT Aust (d), (e)

(h) Fetal death (stillbirth) is the birth of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Fetal deaths by definition include only infants of a gestational age of at least 20 weeks or weighing at least 400 grams.

Source: ABS Perinatal deaths, Australia, Cat. no. 3304.0, Canberra (unpublished).

Table 11A.106 Neonatal deaths (a), (b)

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust (c)
2004										
Total live births (d)	no.	85 894	62 417	49 940	25 295	17 140	5 809	4 174	3 551	254 246
Neonatal deaths (e), (f)	no.	272	206	186	55	36	15	25	21	816
Neonatal death rate	per 1000 live births	3.2	3.3	3.7	2.2	2.1	2.6	6.0	5.9	3.2
2005										
Total live births (d)	no.	91 224	63 297	51 707	26 253	17 801	6 310	4 210	3 660	264 493
Neonatal deaths (e), (f)	no.	309	242	192	76	59	13	20	21	932
Neonatal death rate	per 1000 live births	3.4	3.8	3.7	2.9	3.3	2.1	4.8	5.7	3.5
2006										
Total live births (d)	no.	92 188	65 245	52 695	27 777	18 260	6 475	4 484	3 696	270 849
Neonatal deaths (e), (f)	no.	301	201	185	93	33	16	15	20	864
Neonatal death rate	per 1000 live births	3.3	3.1	3.5	3.3	1.8	2.5	3.3	5.4	3.2
2007										
Total live births (d)	no.	96 351	70 325	61 306	29 165	19 666	6 663	4 757	3 896	292 152
Neonatal deaths (e), (f)	no.	286	200	218	40	55	21	15	21	856
Neonatal death rate	per 1000 live births	3.0	2.8	3.6	1.4	2.8	3.2	3.2	5.4	2.9
2008										
Total live births (d)	no.	100 276	71 184	63 168	31 851	20 229	6 775	4 808	3 944	302 272
Neonatal deaths (e), (f)	no.	317	187	209	60	37	15	17	10	853
Neonatal death rate	per 1000 live births	3.2	2.6	3.3	1.9	1.8	2.2	3.5	2.5	2.8
2009										
Total live births (d)	no.	98 231	70 928	66 149	30 879	19 735	6 627	4 860	3 820	301 253
Neonatal deaths (e), (f)	no.	287	204	253	58	48	14	9	18	891
Neonatal death rate	per 1000 live births	2.9	2.9	3.8	1.9	2.4	2.1	1.9	4.7	3.0
2010										
Total live births (d)	no.	101 266	70 572	64 523	31 424	20 078	6 385	5 152	3 899	303 318

Table 11A.106	Neonatal deaths	(a),	(b)	
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	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Aust (c)
Neonatal deaths (e), (f)	no.	279	159	243	68	44	16	15	18	842
Neonatal death rate	per 1000 live births	2.8	2.3	3.8	2.2	2.2	2.5	2.9	4.6	2.8
2011										
Total live births (d)	no.	99 054	71 444	63 253	32 259	19 892	6 608	5 121	3 954	301 617
Neonatal deaths (e), (f)	no.	284	185	199	63	30	18	9	17	805
Neonatal death rate	per 1000 live births	2.9	2.6	3.1	2.0	1.5	2.7	1.8	4.3	2.7
2012										
Total live births (d)	no.	98 508	77 405	63 837	33 627	20 433	6 168	5 461	4 104	309 582
Neonatal deaths (e), (f)	no.	229	164	190	46	49	18	14	16	726
Neonatal death rate	per 1000 live births	2.3	2.1	3.0	1.4	2.4	2.9	2.6	3.9	2.3
2013										
Total live births (d)	no.	100 462	73 969	63 354	34 516	20 090	6 049	5 545	4 053	308 065
Neonatal deaths (e), (f)	no.	257	159	202	54	47	14	10	20	763
Neonatal death rate	per 1000 live births	2.6	2.1	3.2	1.6	2.3	2.3	1.8	4.9	2.5

(a) All causes of death data from 2006 onward are subject to a revisions process - once data for a reference year are 'final', they are no longer revised. Affected data in this table is 2010 (preliminary). See ABS Causes of Death (cat. no. 3303.0) 2010 Explanatory Notes 35-39 and Technical Notes, Causes of Death Revisions, 2006 and Causes of Death Revisions, 2008 and 2009.

(b) Annual rates fluctuate (in particular, for smaller jurisdictions) as a result of a low incidence of neonatal deaths and small populations.

(c) All states and territories, including other territories.

- (d) Total live births are all live births registered in the calendar year.
- (e) Perinatal deaths (including neonatal deaths) for years 2003-2007 have been subject to a revision of scope rules. See ABS Perinatal Deaths, Australia, 2007 (cat.no. 3304.0) Explanatory Notes 18-20 for further information.
- (f) A neonatal death is the death within 28 days of birth of a child who after delivery, breathes or shows any evidence of life such as a heartbeat.

Source: ABS Perinatal deaths, Australia, Cat. no. 3304.0, Canberra (unpublished).

	Fetal death rate (b)	Neonatal death rate (c)	Perinatal death rate (d)
2004	6.7	3.2	9.9
2005	6.9	3.5	10.4
2006	5.9	3.2	9.0
2007	5.7	2.9	8.6
2008	5.4	2.8	8.2
2009	5.9	3.0	8.8
2010	5.8	2.8	8.6
2011	5.8	2.7	8.4
2012	5.9	2.3	8.2
2013	5.7	2.5	8.2

Table 11A.107 Neonatal, fetal and perinatal death rates, Australia (a)

(a) Perinatal deaths (including fetal and neonatal deaths) for years 2003-2007 have been subject to a revision of scope rules. See ABS Perinatal Deaths, Australia, 2007 (cat.no. 3304.0) Explanatory Notes 18-20 for further information.

(b) Fetal death (stillbirth) is the birth of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Fetal deaths by definition include only infants of a gestational age of at least 20 weeks or weighing at least 400 grams.

(c) A neonatal death is the death within 28 days of birth of a child who after delivery, breathes or shows any evidence of life such as a heartbeat.

(d) Perinatal deaths are fetal and neonatal deaths combined. Fetal deaths exclude those records where gestational age was less than 20 weeks or birthweight was known to be less than 400 grams.

Source: ABS Perinatal deaths, Australia, Cat. no. 3304.0, Canberra (unpublished).

Table 11A.108Perinatal deaths (a), (b)

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT (c)	NT	Aust (c), (d)
2004										
Total all births (e)	no.	86 367	62 919	50 275	25 492	17 263	5 853	4 199	3 577	255 971
Perinatal deaths (f), (g)	no.	745	708	521	252	159	59	50	47	2 541
Perinatal death rate	per 1000 total births	8.6	11.3	10.4	9.9	9.2	10.1	11.9	13.1	9.9
2005										
Total all births (e)	no.	91 718	63 821	52 094	26 444	17 911	6 363	4 246	3 702	266 330
Perinatal deaths (f), (g)	no.	803	766	579	267	169	66	56	63	2 769
Perinatal death rate	per 1000 total births	8.8	12.0	11.1	10.1	9.4	10.4	13.2	17.0	10.4
2006										
Total all births (e)	no.	92 708	65 592	53 054	27 941	18 342	6 518	4 525	3 735	272 444
Perinatal deaths (f), (g)	no.	821	548	544	257	115	59	56	59	2 459
Perinatal death rate	per 1000 total births	8.9	8.4	10.3	9.2	6.3	9.1	12.4	15.8	9.0
2007										
Total all births (e)	no.	96 847	70 732	61 740	29 326	19 744	6 704	4 787	3 925	293 828
Perinatal deaths (f), (g)	no.	782	607	652	201	133	62	45	50	2 532
Perinatal death rate	per 1000 total births	8.1	8.6	10.6	6.9	6.7	9.2	9.4	12.7	8.6
2008										
Total all births (e)	no.	100 744	71 564	63 590	32 052	20 324	6 822	4 822	3 965	303 920
Perinatal deaths (f), (g)	no.	785	567	631	261	132	62	31	31	2 501
Perinatal death rate	per 1000 total births	7.8	7.9	9.9	8.1	6.5	9.1	6.4	7.8	8.2
2009										
Total all births (e)	no.	98 726	71 360	66 590	31 094	19 810	6 684	4 885	3 859	303 033
Perinatal deaths (f), (g)	no.	782	636	694	273	123	71	34	57	2 671
Perinatal death rate	per 1000 total births	7.9	8.9	10.4	8.8	6.2	10.6	7.0	14.8	8.8
2010										
Total all births (e)	no.	101 765	70 979	64 964	31 609	20 156	6 439	5 224	3 930	305 085

Table 11A.108	Perinatal deaths (a	ı), (b)
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	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT (c)	NT	Aust (c), (d)
Perinatal deaths (f), (g)	no.	778	566	684	253	122	70	87	49	2 609
Perinatal death rate	per 1000 total births	7.6	8.0	10.5	8.0	6.1	10.9	16.7	12.5	8.6
2011										
Total all births (e)	no.	99 567	71 844	63 630	32 513	19 981	6 657	5 149	3 988	303 365
Perinatal deaths (f), (g)	no.	797	585	576	317	119	67	37	51	2 553
Perinatal death rate	per 1000 total births	8.0	8.1	9.1	9.7	6.0	10.1	7.2	12.8	8.4
2012										
Total all births (e)	no.	99 025	77 840	64 289	33 866	20 504	6 213	5 502	4 127	311 414
Perinatal deaths (f), (g)	no.	746	599	642	285	120	63	55	39	2 558
Perinatal death rate	per 1000 total births	7.5	7.7	10.0	8.4	5.9	10.1	10.0	9.4	8.2
2013										
Total all births (e)	no.	101 023	74 419	63 730	34 721	20 167	6 093	5 574	4 092	309 846
Perinatal deaths (f), (g)	no.	818	609	578	259	124	58	39	59	2 544
Perinatal death rate	per 1000 total births	8.1	8.2	9.1	7.5	6.1	9.5	7.0	14.4	8.2

(a) All causes of death data from 2006 onward are subject to a revisions process - once data for a reference year are 'final', they are no longer revised. Affected data in this table is 2010 (preliminary). See ABS Causes of Death (cat. no. 3303.0) 2010 Explanatory Notes 35-39 and Technical Notes, Causes of Death Revisions, 2006 and Causes of Death Revisions, 2008 and 2009.

(b) Annual rates fluctuate (in particular, for smaller jurisdictions) as a result of a low incidence of perinatal deaths.

- (c) Data may exclude stillbirth data which were not received or processed by the ABS in time for the finalisation of the 2008 reference year. According to scope rules, these 2008 data will be included in the 2010 reference year.
- (d) All states and territories, including other territories.
- (e) Total all births is the number live births and fetal deaths combined. Fetal deaths by definition include only infants of a gestational age of at least 20 weeks or weighing at least 400 grams.
- (f) Perinatal deaths for years 2003-2007 have been subject to a revision of scope rules. See ABS Perinatal Deaths, Australia, 2007 (cat.no. 3304.0) Explanatory Notes 18-20 for further information.
- (g) Perinatal deaths are fetal and neonatal deaths combined. Fetal deaths exclude those records where gestational age was less than 20 weeks or birthweight was known to be less than 400 grams.

Table 11A.108 Perinatal deaths (a), (b)

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT (c)	NT Aust (c), (d)
-		<u> </u>	/	I)					

Source: ABS Perinatal deaths, Australia, Cat. no. 3304.0, Canberra (unpublished).

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)
2005–2009										
Fetal deaths (e)										
Aboriginal and Torres Str	ait Islander Australians									
Total all births (f)	no.	18 595	na	21 389	10 700	4 211	na	na	7 835	62 730
Fetal deaths	no.	89	na	176	17	87	na	na	107	476
Fetal death rate	per 1000 total births	4.8	na	8.2	4.1	8.1	na	na	13.7	7.6
Other Australians (g)										
Total all births (f)	no.	434 765	na	275 458	135 661	92 406	na	na	11 345	949 635
Fetal deaths	no.	2 384	na	1 867	423	845	na	na	63	5 582
Fetal death rate	per 1000 total births	5.5	na	6.8	4.6	6.2	na	na	5.6	5.9
Neonatal deaths (h)										
Aboriginal and Torres Str	ait Islander Australians									
Total live births (i)	no.	18 506	na	21 213	10 683	4 124	na	na	7 728	62 254
Neonatal deaths	no.	80	na	128	15	47	na	na	62	332
Neonatal death rate	per 1000 live births	4.3	na	6.0	3.6	4.4	na	na	8.0	5.3
Other Australians (g)										
Total live births (i)	no.	432 381	na	273 591	135 238	91 561	na	na	11 282	944 053
Neonatal deaths	no.	1 420	na	929	217	280	na	na	28	2 874
Neonatal death rate	per 1000 live births	3.3	na	3.4	2.4	2.1	na	na	2.5	3.0
Perinatal deaths (j)										
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	18 595	na	21 389	10 700	4 211	na	na	7 835	62 730
Perinatal deaths	no.	169	na	304	32	134	na	na	169	808
Perinatal death rate	per 1000 total births	9.1	na	14.2	7.7	12.4	na	na	21.6	12.9
Other Australians (g)										
Total all births (f)	no.	434 765	na	275 458	135 661	92 406	na	na	11 345	949 635
								_		

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)
Perinatal deaths	no.	3 804	na	2 796	640	1 125	na	na	91	8 456
Perinatal death rate	per 1000 total births	8.7	na	10.2	7.0	8.3	na	na	8.0	8.9
2006–2010										
Fetal deaths (e)										
Aboriginal and Torres Stra	it Islander Australians									
Total all births (f)	no.	19 870	na	23 042	11 336	4 358	na	na	7 906	66 512
Fetal deaths	no.	88	na	195	75	9	na	na	105	472
Fetal death rate	per 1000 total births	4.4	na	8.5	6.6	2.1	na	na	13.3	7.1
Other Australians (g)										
Total all births (f)	no.	442 824	na	286 640	140 682	94 011	na	na	11 503	975 660
Fetal deaths	no.	2 390	na	1 877	851	399	na	na	54	5 571
Fetal death rate	per 1000 total births	5.4	na	6.6	6.1	4.3	na	na	4.7	5.7
Neonatal deaths (h)										
Aboriginal and Torres Stra	it Islander Australians									
Total live births (i)	no.	19 782	na	22 847	11 261	4 349	na	na	7 801	66 040
Neonatal deaths	no.	86	na	129	47	14	na	na	62	338
Neonatal death rate	per 1000 live births	4.3	na	5.6	4.2	3.2	na	na	7.9	5.1
Other Australians (g)										
Total live births (i)	no.	440 434	na	284 763	139 831	93 612	na	na	11 449	970 089
Neonatal deaths	no.	1 384	na	979	272	202	na	na	25	2 862
Neonatal death rate	per 1000 live births	3.1	na	3.4	1.9	2.2	na	na	2.2	3.0
Perinatal deaths (j)										
Aboriginal and Torres Stra	it Islander Australians									
Total all births (f)	no.	19 870	na	23 042	11 336	4 358	na	na	7 906	66 512
Perinatal deaths	no.	174	na	324	122	23	na	na	167	810
Perinatal death rate	per 1000 total births	8.8	na	14.1	10.8	5.3	na	na	21.1	12.2

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)
Other Australians (g)										
Total all births (f)	no.	442 824	na	286 640	140 682	94 011	na	na	11 503	975 660
Perinatal deaths	no.	3 774	na	2 856	1 123	601	na	na	79	8 433
Perinatal death rate	per 1000 total births	8.6	na	10.0	8.0	6.4	na	na	6.9	8.6
2007–2011										
Fetal deaths (e)										
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	21 964	na	24 830	11 944	4 567	na	na	7 881	71 186
Fetal deaths	no.	84	na	190	87	7	na	na	101	469
Fetal death rate	per 1000 total births	3.8	na	7.7	7.3	1.5	na	na	12.8	6.6
Other Australians (g)										
Total all births (f)	no.	452 441	na	295 458	144 647	95 441	na	na	11 781	999 768
Fetal deaths	no.	2 387	na	1 900	929	408	na	na	53	5 677
Fetal death rate	per 1000 total births	5.3	na	6.4	6.4	4.3	na	na	4.5	5.7
Neonatal deaths (h)										
Aboriginal and Torres Stra	ait Islander Australians									
Total live births (i)	no.	21 880	na	24 640	11 857	4 560	na	na	7 780	70 717
Neonatal deaths	no.	91	na	131	42	16	na	na	55	335
Neonatal death rate	per 1000 live births	4.2	na	5.3	3.5	3.5	na	na	7.1	4.7
Other Australians (g)										
Total live births (i)	no.	450 054	na	293 558	143 718	95 033	na	na	11 728	994 091
Neonatal deaths	no.	1 371	na	991	247	198	na	na	29	2 836
Neonatal death rate	per 1000 live births	3.0	na	3.4	1.7	2.1	na	na	2.5	2.9
Perinatal deaths (j)										
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	21 964	na	24 830	11 944	4 567	na	na	7 881	71 186
										PUBI

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)
Perinatal deaths	no.	175	na	321	129	23	na	na	156	804
Perinatal death rate	per 1000 total births	8.0	na	12.9	10.8	5.0	na	na	19.8	11.3
Other Australians (g)										
Total all births (f)	no.	452 441	na	295 458	144 647	95 441	na	na	11 781	999 768
Perinatal deaths	no.	3 758	na	2 891	1 176	606	na	na	82	8 513
Perinatal death rate	per 1000 total births	8.3	na	9.8	8.1	6.3	na	na	7.0	8.5
2008–2012										
Fetal deaths (e)										
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	27 161	na	25 958	12 494	4 642	na	na	7 858	78 113
Fetal deaths	no.	86	na	166	100	6	na	na	91	449
Fetal death rate	per 1000 total births	3.2	na	6.4	8.0	1.3	na	na	11.6	5.7
Other Australians (g)										
Total all births (f)	no.	472 666	na	297 080	148 640	96 133	na	na	12 011	1 026 530
Fetal deaths	no.	2 406	na	1 942	994	402	na	na	57	5 801
Fetal death rate	per 1000 total births	5.1	na	6.5	6.7	4.2	na	na	4.7	5.7
Neonatal deaths (h)										
Aboriginal and Torres Stra	ait Islander Australians									
Total live births (i)	no.	27 075	na	25 792	12 394	4 636	na	na	7 767	77 664
Neonatal deaths	no.	72	na	122	43	11	na	na	52	300
Neonatal death rate	per 1000 live births	2.7	na	4.7	3.5	2.4	na	na	6.7	3.9
Other Australians (g)										
Total live births (i)	no.	470 260	na	295 138	147 646	95 731	na	na	11 954	1 020 729
Neonatal deaths	no.	1 324	na	972	252	197	na	na	27	2 772
Neonatal death rate	per 1000 live births	2.8	na	3.3	1.7	2.1	na	na	2.3	2.7

Perinatal deaths (j)

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	27 161	na	25 958	12 494	4 642	na	na	7 858	78 113
Perinatal deaths	no.	158	na	288	143	17	na	na	143	749
Perinatal death rate	per 1000 total births	5.8	na	11.1	11.4	3.7	na	na	18.2	9.6
Other Australians (g)										
Total all births (f)	no.	472 666	na	297 080	148 640	96 133	na	na	12 011	1 026 530
Perinatal deaths	no.	3 730	na	2 914	1 246	599	na	na	84	8 573
Perinatal death rate	per 1000 total births	7.9	na	9.8	8.4	6.2	na	na	7.0	8.4
2009–2013										
Fetal deaths (e)										
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	28 060	na	26 775	12 758	4 610	na	na	7 742	79 945
Fetal deaths	no.	94	na	184	102	3	na	na	102	485
Fetal death rate	per 1000 total births	3.3	na	6.9	8.0	0.7	na	na	13.2	6.1
Other Australians (g)										
Total all births (f)	no.	472 046	na	296 428	151 045	96 009	na	na	12 254	1 027 782
Fetal deaths	no.	2 491	na	1 903	996	388	na	na	64	5 842
Fetal death rate	per 1000 total births	5.3	na	6.4	6.6	4.0	na	na	5.2	5.7
Neonatal deaths (h)										
Aboriginal and Torres Stra	ait Islander Australians									
Total live births (i)	no.	27 966	na	26 591	12 656	4 607	na	na	7 640	79 460
Neonatal deaths	no.	71	na	122	40	17	na	na	60	310
Neonatal death rate	per 1000 live births	2.5	na	4.6	3.2	3.7	na	na	7.9	3.9
Other Australians (g)										
Total live births (i)	no.	469 555	na	294 525	150 049	95 621	na	na	12 190	1 021 940
Neonatal deaths	no.	1 265	na	953	249	201	na	na	29	2 697

	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)
Neonatal death rate	per 1000 live births	2.7	na	3.2	1.7	2.1	na	na	2.4	2.6
Perinatal deaths (j)										
Aboriginal and Torres Stra	ait Islander Australians									
Total all births (f)	no.	28 060	na	26 775	12 758	4 610	na	na	7 742	79 945
Perinatal deaths	no.	165	na	306	142	19	na	na	162	794
Perinatal death rate	per 1000 total births	5.9	na	11.4	11.1	4.1	na	na	20.9	9.9
Other Australians (g)										
Total all births (f)	no.	472 046	na	296 428	151 045	96 009	na	na	12 254	1 027 782
Perinatal deaths	no.	3 756	na	2 856	1 245	589	na	na	93	8 539
Perinatal death rate	per 1000 total births	8.0	na	9.6	8.2	6.1	na	na	7.6	8.3

(a) All causes of death data from 2006 onward are subject to a revisions process - once data for a reference year are 'final', they are no longer revised. Affected data in this table are: 2006 (final) 2007 (final), 2008 (final), 2009 (revised), 2010 (preliminary). See Explanatory Notes 35-39 and Technical Notes, Causes of Death Revisions, 2006 and Causes of Death Revisions, 2008 and 2009.

(b) Perinatal deaths (including fetal and neonatal deaths) for years 1999-2007 have been subject to a revision of scope rules. See ABS Perinatal Deaths, Australia, 2007 (cat.no. 3304.0) Explanatory Notes 18-20 for further information.

- (c) Data are reported individually by jurisdiction of residence for NSW, Queensland, WA, SA and the NT only. These 5 states have been included due to there being evidence of sufficient levels of identification and sufficient numbers of deaths.
- (d) Total includes data for NSW, Queensland, WA, SA and the NT only.
- (e) Fetal death (stillbirth) is the birth of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Fetal deaths by definition include only infants of a gestational age of at least 20 weeks or weighing at least 400 grams.
- (f) Total all births is the number of live births and fetal deaths combined. Fetal deaths by definition include only infants of a gestational age of at least 20 weeks or weighing at least 400 grams.
- (g) Other Australians includes Indigenous status not stated.
- (h) A neonatal death is the death within 28 days of birth of a child who after delivery, breathes or shows any evidence of life such as a heartbeat.
- (i) Total live births are all live births registered in the calendar year.
- (j) Perinatal deaths are fetal and neonatal deaths combined. Fetal deaths exclude those records where gestational age was less than 20 weeks or birthweight was known to be less than 400 grams.

Table 11A.109	Perinatal, neonatal and fetal	deaths (a)	, (b), (c)							
	Unit	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total (d)

na Not available.

Source: ABS Perinatal deaths, Australia, Cat. no. 3304.0, Canberra (unpublished).

Data quality information — Public hospitals, chapter 11

Data quality information

Data quality information (DQI) provides information against the seven Australian Bureau of Statistics (ABS) data quality framework dimensions, for a selection of performance indicators and/or measures in the Public hospitals chapter. DQI for additional indicators will be progressively introduced in future reports.

Technical DQI has been supplied or agreed by relevant data providers. Additional Steering Committee commentary does not necessarily reflect the views of data providers.

DQI are available for the following performance indicators:

Data quality information — Public hospitals, chapter 11	1
Emergency department waiting times	1
Waiting times for admitted patient services	8
Separation rates for selected procedures	20
Selected unplanned hospital readmission rates	23
Adverse events in public hospitals	27
Workforce sustainability	36
Relative stay index	40
Recurrent cost per non-admitted occasion of service	42
Patient satisfaction	44
Caesareans and inductions for selected primiparae	47
Instrument vaginal births	48
Vaginal birth after caesarean section	50
Perineal status after vaginal birth	51
Mother's average length of stay	53
Apgar score at five minutes	55
Fetal, neonatal and perinatal deaths	57

Emergency department waiting times

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Emergency department waiting times by triage category

Indicator definition	n and description
Element	Effectiveness — access
Indicator	Emergency department waiting times — Emergency department waiting times by triage category
Measure	The national benchmark waiting times are:
(computation	Triage category 1: seen within seconds, calculated as less than or equal to 2 minutes
	Triage category 2: seen within 10 minutes
	Triage category 3: seen within 30 minutes
	Triage category 4: seen within 60 minutes
	Triage category 5: seen within 120 minutes
	The proportion of patients seen on time is calculated as:
	Numerator—Number of patients seen within the cut-off point, by triage category.
	Denominator—Number of patients by triage category.
	Inclusions: records with a type of visit of Emergency presentation.
	Exclusions: records with an episode end status of <i>Did not wait to be attended by a health care professional</i> or <i>Dead on arrival, not treated in emergency department.</i> Records are also excluded if the waiting time was missing or otherwise invalid.
Data source/s	This indicator is calculated using data from the AIHW's NNAPEDCD, based on the National Minimum Data Set (NMDS) for Non-admitted patient emergency department care (NAPEDC).
	<u>For data by socioeconomic status</u> : calculated by AIHW using the Australian Bureau of Statistics (ABS) Socio-Economic Indexes For Areas (SEIFA), Index of Relative Socio-Economic Disadvantage (IRSD) 2011 and Estimated Resident Population (ERP) by Statistical Area level 2 (SA2) as at 30 June 2013 (2013–14) or 30 June 2014 (2014–15). Each SA2 in Australia is ranked and divided into quintiles and deciles in a population-based manner, such that each quintile has approximately 20 per cent of the population and each decile has approximately 10 per cent of the population.
	(2014–15), by remoteness areas, as specified in the Australian Statistical Geography Standard.

Data Quality Framework Dimensions

Institutional environment The Australian Institute of Health and Welfare (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 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

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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics.

The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the *Privacy Act* 1988 (*Commonwealth*), 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. Data for the NNAPEDCD were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links): http://www.aihw.gov.au/nhissc/ http://meteor.aihw.gov.au/content/index.phtml/itemId/182135 The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.
Relevance	 The purpose of the NNAPEDCD is to collect information on the characteristics of emergency department care (including waiting times for care) for non-admitted patients registered for care in emergency departments in public hospitals. For the years to 2012–13 inclusive, the scope of the NNAPEDCD was public hospitals classified as either <i>Principal referral and Specialist women's and children's hospitals</i> (peer group A) or <i>Large hospitals</i> (peer group B). From 2013–14, the scope of the NNAPEDCD was patients registered for care in emergency departments in public hospitals where the emergency department meets the following criteria: purposely designed and equipped area with designated assessment, treatment and resuscitation areas ability to provide resuscitation, stabilisation and initial management of all
	emergencies
	 availability of medical staff in the hospital 24 hours a day
	 designated emergency department nursing staff 24 hours per day 7 days per week, and a designated emergency department nursing unit manager.
	In 2013–14 and 2014–15 hospitals in NNAPEDCD provided about 88 per cent of all
	public hospital emergency presentations. The data presented here are not necessarily representative of the hospitals not included in the NNAPEDCD.
	For prior reporting periods, the indicator included only peer group A (<i>Principal referral and Specialist women's and children's hospitals</i>), peer group B (<i>Large hospitals</i>) and the Mersey Community Hospital. For this reporting period, the scope of the indicator has been increased to all public hospitals reporting to the NAPEDC NMDS. Data for 2013–14 have been resupplied for the revised scope. It is not possible to provide comparable data for the years prior to 2013–14, thus data for 2012–13 and previous years for this indicator are not directly comparable with data for 2013–14 and subsequent years.
	The analyses by remoteness and socioeconomic status are based on the Statistical Area level 2 (SA2) of usual residence of the patient. However, data are reported by jurisdiction of presentation, regardless of the jurisdiction of usual residence. Hence, data represent the proportion of patients living in each remoteness area or Socio-Economic Indexes for Areas (SEIFA) population group (regardless of their jurisdiction of residence) seen within the benchmark time in the reporting jurisdiction. This is relevant if significant numbers of one jurisdiction's residents are treated in another jurisdiction. The SEIFA categories for socioeconomic status represent approximately the same proportion of the national population, but do not necessarily represent that proportion of the population in each state or territory (each SEIFA decile or quintile represents 10 per cent and 20 per cent respectively of the national population). For 2013–14 and 2014–15, the SEIFA scores for each SA2 are derived from 2011 Census data and represent the attributes of the population in that SA2 in 2011. Other Australians includes separations for non-Indigenous people and those for whom Indigenous status was not stated.
Timeliness	The reference period for these data is 2013–14 and 2014–15.
Accuracy	States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked against data from other data sets. Potential errors (including waiting time outliers) are queried with jurisdictions, and corrections and resubmissions may be made in response to these queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values. The quality of Indigenous status data in the NNAPEDCD has not been formally

assessed for completeness; therefore caution should be exercised when interpreting these data.

As this indicator is limited to public hospitals classified in peer groups A and B, most of the data relates to hospitals within major cities. Consequently, the data may not cover areas where the proportion of Indigenous Australians (compared with other Australians) is higher than average. Similarly, disaggregation by socioeconomic status and remoteness should be interpreted with caution.

Comparability across jurisdictions may be impacted by variation in the assignment of triage categories.

Coherence

The data reported for 2013–14 and 2014–15 are consistent with data reported for the NNAPEDCD for previous years for individual hospitals. However, as discussed in the Relevance section above, the scope of the indicator has been increased to all public hospitals reporting to the NAPEDC NMDS. Data for 2013–14 have been resupplied for the revised scope. It is not possible to provide comparable data for the years prior to 2013–14. Any comparison of data over time should take into account changes in scope, coverage and administrative and reporting arrangements.

Time series presentations may be affected by changes in the number of hospitals reported to the collection and changes in coverage.

The information presented for this indicator are calculated using the same methodology as data published in *Emergency department care: Australian hospital statistics* (report series.

However, 2013–14 data reported previously in these publications by hospital peer group are different from the equivalent data published here because of changes in the peer group classification.

The AIHW has developed a revised peer grouping for analysing and interpreting hospitals statistics and performance information. (See

http://www.aihw.gov.au/publication-detail/?id=60129553446). Peer group data calculated for this indicator for previous reports has been calculated using the previous AIHW peer group classification. Peer group data for this reported has been calculated using the current AIHW peer group classification. Data reported using the previous peer group classification is not comparable with data reported using the current AIHW peer group classification.

Methodological variations also exist in the application of SEIFA to various data sets and performance indicators. Any comparisons of the SEIFA analysis for this indicator with other related SEIFA analysis should be undertaken with careful consideration of the methods used, in particular the SEIFA Census year, the SEIFA index used and the approach taken to derive quintiles and deciles.

National level data disaggregated by Indigenous status for 2007–08 included data from NSW, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11 included data from NSW, Victoria, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2011–12 and subsequent years includes data from all eight states and territories. Therefore, data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11, and data for 2017–08 are not comparable to 2008–09, 2009–10 and 2010–11, and data for 2011–12 and subsequent years are not comparable with data for 2010–11 and prior years.

In 2011, the ABS updated the standard geography used in Australia for most data collections from the Australian Standard Geographical Classification (ASGC) to the Australian Statistical Geography Standard (ASGS). Also updated at this time were remoteness areas and the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new remoteness areas will be referred to as RA 2011, and the previous remoteness areas as RA 2006. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007–08 through to 2011–12 reported by remoteness are reported for RA 2006. Data for 2012–13 and 2013–14 are reported for RA 2011. The AIHW considers the change from RA 2006 to RA 2011 to be a series break when applied to data supplied for this indicator, therefore remoteness data for 2011-12 and previous years are not directly comparable to remoteness data for 2012-13 and subsequent years. Data for 2007-08 through to 2010-11 reported for SEIFA quintiles and deciles are reported using SEIFA 2006 at the Statistical Local Area (SLA) level. Data for 2011–12 are reported using SEIFA 2011 at the SLA level. Data for 2012–13 and 2013–14 are reported using SEIFA 2011 at the Statistical Area level 2 (SA2). The AIHW considers the change from SEIFA 2006 to SEIFA 2011, and the change from SLA to SA2 to be series breaks when applied to data supplied for this indicator. Therefore, SEIFA data for 2010-11 and previous years are not directly comparable with SEIFA data for 2011–12, and SEIFA data for 2011–12 and previous years are not directly comparable

	with SEIFA data for 2012–13 and subsequent years.
Accessibility	The AIHW provides a variety of products that draw upon the NNAPEDCD. Published products available on the AIHW website are: <i>Australian hospital statistics</i> suite of products with associated Excel tables. These products may be accessed on the AIHW website at: http://www.aihw.gov.au/hospitals/.
Interpretability	Metadata information for the Non-Admitted Patient Emergency Department Care (NAPEDC) National Minimum Data Set (NMDS) is published in the AIHW's online metadata repository, METeOR, and the <i>National health data dictionary</i> . The <i>National health data dictionary</i> can be accessed online at: http://meteor.aihw.gov.au/content/index.phtml/itemId/268110 The Data Quality Statement for the 2013–14 NNAPEDCD can be accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/592264

Data Gaps/Issues Analysis

Key data The Steering Committee notes the following key data gaps/issues:

- gaps/issues The comparability of emergency department waiting times data across jurisdictions can be influenced by differences in data coverage and clinical practices - in particular, the allocation of cases to urgency categories. The proportion of patients in each triage category who were subsequently admitted can indicate the comparability of triage categorisations across jurisdictions and thus the comparability of the waiting times data.
 - The scope of the data used to produce this indicator is non-admitted patients registered for care in emergency departments in public hospitals reporting to the Non-admitted patient emergency department care (NAPEDC) National Minimum Data Set (NMDS). It does not include emergency presentations to hospitals that have emergency departments that do not meet the criteria specified in the NAPEDC NMDS. Therefore, disaggregation by remoteness, socioeconomic status and Indigenous status should be interpreted with caution.
 - For 2013–14 and 2014–15, the coverage of the National Non-admitted Patient Emergency Department Care Database (NNAPEDCD) collection is complete for public hospitals with an emergency department.
 - The quality of Indigenous status data in the NNAPEDCD has not been formally assessed for completeness; therefore caution should be exercised when interpreting these data.
 - In previous reports, the scope of the data used to produce this indicator was nonadmitted patients registered for care in emergency departments in public hospitals classified as either peer group A (Principal referral and Specialist women's and children's hospitals) or peer group B (Large hospitals). The scope of data provided for this indicator has changed, therefore data provided in this report are not comparable to data calculated in previous reporting periods.
 - Remoteness data for 2011–12 and previous years are not directly comparable to remoteness data for 2012–13 and subsequent years.
 - SEIFA data for 2010-11 and previous years are not directly comparable with SEIFA data for 2011–12, and SEIFA data for 2011–12 and previous years are not directly comparable with SEIFA data for 2012–13 and subsequent years.

Proportion of emergency department presentations with length of stay of 4 hours or less

Indicator d	efinition and description
Element	Effectiveness

Element	Effectiveness — access
Indicator	Emergency department waiting times — Proportion of emergency department presentations with length of stay of 4 hours or les
Measure	Calculation includes presentations with any type of visit to emergency department.
(computation	ED stay length is calculated by subtracting presentation time/date from physical departure time/date, which is recorded as per the business rules included in the NAPEDC NMDS 2014–15: http://meteor.aihw.gov.au/content/index.phtml/itemId/566909

The percentage of presentations to public hospital emergency departments completed within four hours is calculated as:

Numerator—Number of ED presentations where ED stay is less than or equal to four hours.

Denominator—Number of ED presentations.

Calculation includes all presentations where an ED stay completed in the reporting period, including records where the presentation date/time is prior to the reporting period. Invalid records are excluded from the numerator and denominator. Invalid records are records for which:

- Length of stay < 0.
- Presentation date or time missing.
- Physical departure date or time missing.

This indicator is calculated using data from the Australian Institute of Health and Welfare's (AIHW's) NNAPEDCD, based on the National Minimum Data Set (NMDS) for Non-admitted patient emergency department care (NAPEDC).

Data Quality Framework Dimensions

Data source/s

Institutional environment The Australian Institute of Health and Welfare (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 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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics.

The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the Privacy Act 1988 (Commonwealth), 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.

Data for the NNAPEDCD were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links):

http://www.aihw.gov.au/nhissc/

http://meteor.aihw.gov.au/content/index.phtml/itemId/182135

The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.

- **Relevance** The purpose of the NNAPEDCD is to collect information on the characteristics of emergency department care for non-admitted patients registered for care in emergency departments in public hospitals where the emergency department meets the following criteria:
 - purposely designed and equipped area with designated assessment, treatment and resuscitation areas

	 ability to provide resuscitation, stabilisation and initial management of all emergencies
	 availability of medical staff in the hospital 24 hours a day
	• designated emergency department nursing staff 24 hours per day 7 days per week,
	and a designated emergency department nursing unit manager.
	The data presented here are not necessarily representative of hospitals not included in the NNAPEDCD. Hospitals not included do not have emergency departments in scope for reporting to the NAPEDC NMDS.
	Data are reported by jurisdiction of presentation, regardless of the jurisdiction of usual residence.
Timeliness	The reference period for these data is 2013–14 and 2014–15.
	The financial year of 2011–12 is the first reporting period that these data are available according the agreed specification.
Accuracy	For 2013–14 and 2014–15, the coverage of the National Non-admitted Patient Emergency Department Care Database (NNAPEDCD) collection is complete for public hospitals with an emergency department.
	States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on data. Data are checked for valid values, logical consistency and historical consistency. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values.
Coherence	The scope of the NAPEDC NMDS changed between the 2012–13 and 2013–14 reporting periods. These changes may affect comparability of the data reported for 2013–14 and subsequent years with data reported for previous years.
	For 2012–13, the scope of the Non-admitted patient emergency department care national minimum data set was non-admitted patients registered for care in emergency departments in selected public hospitals that are classified as either Peer Group A or B in the Australian Institute of Health and Welfare's Australian Hospital Statistics publication from the preceding financial year.
	For 2013–14, the scope of the Non-admitted patient emergency department care national minimum data set specification (NAPEDC NMDS) is patients registered for care in emergency departments in public hospitals where the emergency department meets the following criteria:
	• purposely designed and equipped area with designated assessment, treatment and resuscitation areas.
	 ability to provide resuscitation, stabilisation and initial management of all emergencies.
	 availability of medical staff in the hospital 24 hours a day.
	designated emergency department nursing staff 24 hours per day 7 days per week, and a designated emergency department nursing unit manager.
	The data reported for 2014, 15 are consistent with data reported for the NNAPEDCD
	for previous years for individual hospitals.
	consistent with the numbers of emergency occasions of services reported to the NPHED for each hospital for the same reference year.
	Time series presentations may be affected by changes in the number of hospitals reported to the collection and changes in coverage.
	The information presented for this indicator are calculated using the same methodology as data published in Emergency department care: Australian hospital statistics (report series).
Accessibility	The AIHW provides a variety of products that draw upon the NNAPEDCD. Published products available on the AIHW website are: Australian hospital statistics suite of products with associated Excel tables. These products may be accessed on the AIHW website at: http://www.aihw.gov.au/hospitals/.
Interpretability	Metadata information for the NAPEDC NMDS and the NAPEDC Data Set Specification (DSS) are published in the AIHW's online metadata repository,

METeOR, and the National health data dictionary.

The National health data dictionary can be accessed online at: http://meteor.aihw.gov.au/content/index.phtml/itemId/268110

The Data Quality Statement for the 2013–14 NNAPEDCD can be accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/592264

Data Gaps/Issues Analysis

gaps/issues

Key data The Steering Committee notes the following key data gaps/issues:

- The scope of the data used to produce this indicator is non-admitted patients registered for care in emergency departments in public hospitals reporting to the Non-admitted Patient Emergency Department Care (NAPEDC) National Minimum Data Set (NMDS). It does not include emergency presentations to hospitals that have emergency departments that do not meet the criteria specified in the NAPEDC NMDS. Therefore, disaggregation by remoteness, socioeconomic status and Indigenous status should be interpreted with caution.
- The scope of the NAPEDC NMDS changed between the 2012–13 and 2013–14 reporting periods. These changes may affect comparability of the data reported for 2013–14 and subsequent years with data reported for previous years.
- For 2013–14 and 2014–15, the coverage of the National Non-admitted Patient Emergency Department Care Database (NNAPEDCD) collection is complete for public hospitals with an emergency department.
- Caution should be used in comparing these data with earlier years as the number of reporting hospitals and the peer group for a hospital may vary over time.

Waiting times for admitted patient services

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Overall elective surgery waiting times

Indicator definition and description

Element	Effectiveness — access
Indicator	Waiting times for admitted patient services — Overall elective surgery waiting times
Measure (computation	The number of days' waiting time is calculated by subtracting the listing date for care from the removal date, minus any days when the patient was not ready for care and minus any days the patient was waiting with a less urgent clinical urgency category than their clinical urgency category at removal.
	The 50th percentile (median) represents the number of days within which 50 per cent of patients were admitted; half the waiting times will be shorter than the median and half the waiting times longer. The 90th percentile data represent the number of days within which 90 per cent of patients were admitted.
Data source/s	For 2013–14, this indicator is calculated using data from the Elective surgery waiting times cluster of the NHMD, based on the National Minimum Data Set (NMDS) for Admitted patient care (also in the Elective surgery waiting times NMDSs).
	For 2011–12 and 2012–13, the NESWTDC was linked to the NHMD, based on the NMDS for Admitted patient care, to allow disaggregation by remoteness of area of usual residence and SEIFA of usual residence (all jurisdictions).
	<u>For data by socioeconomic status</u> : calculated by AIHW using the Australian Bureau of Statistics (ABS) Socio-Economic Indexes For Areas (SEIFA), Index of Relative Socio-Economic Disadvantage (IRSD) 2011 and Estimated Resident Population (ERP) by Statistical Area 2 (SA2) as at 30 June 2013 (2013–14). Each SA2 in Australia is ranked and divided into quintiles and deciles in a population-based manner, such that each quintile has approximately 20 per cent of the population and each decile has approximately 10 per cent of the population.

areas, as specified in the Australian Statistical Geography Standard.

Data Quality Framework Dimensions

Institutional environment	The Australian Institute of Health and Welfare (AIHW) is a major national agency set up by the Australian Government under the <i>Australian Institute of Health and Welfare Act</i>
	1987 to provide reliable, regular and relevant information and statistics on Australia's
	health and welfare. It is an independent corporate Commonwealth entity governed by a management board, and accountable to the Australian Parliament through the Health
	portfolio.
	I ne AIHW aims to improve the health and wellbeing of Australians through better health
	range of topics and issues, ranging from health and welfare expenditure, hospitals
	disease and injury, and mental health, to ageing, homelessness, disability and child
	The Institute 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 Institute 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
	datasets based on data from each jurisdiction, to analyse these datasets and
	disseminate information and statistics.
	The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance
	to the Privacy Act 1988 (Commonwealth), ensures that the data collections managed by
	the AIHW are kept securely and under the strictest conditions with respect to privacy
	For further information see the AIHW website www.aihw.gov.au.
	Data for the NESWTDC were supplied to the AIHW by state and territory health
	authorities under the terms of the National Health Information Agreement (see the
	following links): http://www.aibw.gov.au/phisso/
	http://meteor.aihw.gov.au/content/index.phtml/itemId/182135
	The state and territory health authorities received these data from public hospitals.
	States and territories use these data for service planning, monitoring and internal and
	public reporting. Hospitals may be required to provide data to states and territories
	legislation.
Relevance	The purpose of the NMDS for Elective surgery waiting times (removals data) is to
	collect information about patients waiting for elective surgery in public hospitals. The
	scope of this NMDS is patients removed from waiting lists for elective surgery (as either an elective or emergency case) which are managed by public acute bospitals. This
	includes private patients treated in public hospitals and may include public patients
	treated in private hospitals.
	The purpose of the NMDS for Admitted patient care is to collect information about care
	provided to admitted patients in Australian hospitals. The scope of the NMDS is
	public and private acute and psychiatric hospitals, free-standing day hospital facilities.
	alcohol and drug treatment hospitals and dental hospitals. Hospitals operated by the
	Australian Defence Force, corrections authorities and in Australia's off-shore territories
	are not included. Hospitals specialising in ophthalmic aids and other specialised acute
	Analyses by remoteness and socioeconomic status are based on the Statistical Area
	level 2 of usual residence of the patient.
	The SEIFA categories for socioeconomic status represent approximately the same
	proportion of the national population, but do not necessarily represent that proportion of
	the population in each state or ternitory (each SEIFA decile or quintile represents 10 per cent and 20 per cent respectively of the national population). The SEIFA scores
	for each SA2 are derived from 2011 Census data and represent the attributes of the
	population in that SA2 in 2011.
	Separations are reported by jurisdiction of hospitalisation, regardless of the jurisdiction
	or usual residence. Hence, data represent the waiting time for patients living in each remoteness area or SEIFA population group (regardless of their jurisdiction of

	residence) for the reporting jurisdiction. This is relevant if significant numbers of one jurisdiction's residents are treated in another jurisdiction. Other Australians includes separations for non-Indigenous people and those for whom
Timolinoss	The reference period for these data is 2011, 12, 2012, 13 and 2013, 14 and 2014, 15
Accuracy	For 2013 14 :
Accuracy	 Coverage of the NESWTDC was 93 per cent nationally, and 97 per cent or more in all states and territories except Victoria, where it was 77 per cent.
	 Almost all public hospitals provided data for the NHMD in 2013–14, with the exception of all separations for a mothercraft hospital in the Australian Capital Territory. Approximately 96 per cent of NESWTDC records for removals for elective surgery were also provided in the Elective surgery waiting times cluster in the NHMD.
	• There is apparent variation in the assignment of clinical urgency categories, both among and within jurisdictions, and for individual surgical specialties and indicator procedures, as well as overall. Interpretation of waiting times for jurisdictions should take into consideration these differences.
	 The Indigenous status data were sourced from the NHMD in 2013–14 for all jurisdictions.
	 For 2009–10, the data for Albury Base Hospital (previously reported in New South Wales hospital statistics) was reported by the Victorian Department of Health as part of the Albury Wodonga Health Service. From 2010–11, the data for Albury Base Hospital have not been available.
	 From 2011–12, South Australia and Western Australia provided data for a large number of smaller hospitals (32 and 22 respectively) that were not included in the data for previous years.
	• For 2014–15, Queensland was not able to provide data for 2 hospitals (that reported about 7,000 admissions from elective surgery waiting lists in 2013–14) and 5 months of data for a third hospital (that reported about 3,700 admissions in 2013–14). In 2011–12, Queensland was not able to provide data for the same 3 hospitals and these hospitals reported data for only 3 of the 4 quarterly periods in 2012–13.
	• The increase in admissions for the Northern Territory between 2010–11 and 2011– 12 was, in part, due to the inclusion of certain surgical procedures from 2011–12 that had previously been incorrectly excluded from the NESWTDC by the Northern Territory.
	 Interpretation of waiting times for jurisdictions should take into consideration cross-border flows, particularly for the Australian Capital Territory. States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual datasets are checked against data from other datasets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values. Cells have been suppressed to protect confidentiality where the presentation could identify a patient or a service provider or where rates are likely to be highly volatile, for example, where the denominator is very small. The following rules were applied: Cells based on fewer than 100 elective surgery admissions were suppressed.
Coherence	 Cells based on data from one public hospital only were suppressed. Caution should be exercised when comparing waiting times data between jurisdictions due to differences in the assignment of clinical urgency categories (see <i>Australian hospital statistics 2013–14: elective surgery waiting times</i>, Appendix A http://www.aihw.gov.au/publication-detail/?id=60129549064). The AIHW has developed a revised peer grouping for analysing and interpreting hospitals statistics and performance information. (See http://www.aihw.gov.au/publication-detail/?id=60129553446). Peer group data calculated for this indicator for previous reports has been calculated using the previous AIHW peer group classification. Peer group data for this reported has been calculated using the current AIHW peer group classification. Data reported using the current AIHW peer group classification. Data based on the current AIHW peer group classification

has been backcast to 2011–12 for this report.

The data can be meaningfully compared across reference periods, except for the Indigenous disaggregation. Caution should be used in comparing data using the previous peer group classification across reference years, as the number of hospitals classified as peer group A or B, or the peer group of a hospital, may vary over time. Methodological variations also exist in the application of SEIFA to various data sets and performance indicators. Any comparisons of the SEIFA analysis for this indicator with other related SEIFA analysis should be undertaken with careful consideration of the methods used, in particular the SEIFA Census year, the SEIFA index used and the approach taken to derive quintiles and deciles.

The information presented for this indicator is based on the same data as published in, *Australian hospital statistics 2013–14, Australian hospital statistics: elective surgery waiting times* (report series.

The data reported for the 2013–14 and 2014–15 NEWSTDC are consistent with data reported for previous years for individual hospitals.

In addition, some 2013–14 data reported previously in these publications are different from the equivalent data published here depending upon the peer group classification used.

Caution should be exercised when interpreting the 2014–15 data as potential revisions to the 2014–15 NESWTDC data could occur following jurisdictional provision of elective surgery waiting times cluster data.

Analyses presented in *Australian hospital statistics* and previous *National Healthcare Agreement performance* reports may also differ slightly depending on whether the NESWTDC or linked NESWTDC/NHMD was used.

National level data disaggregated by Indigenous status for 2007–08 included data from NSW, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11 included data from NSW, Victoria, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2011–12 and subsequent years includes data from all eight states and territories. Therefore, data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11, and data for 2017–08 is not comparable to 2008–09, 2009–10 and 2010–11, and data for 2011–12 and subsequent years are not comparable with data for 2010–11 and prior years.

In 2011, the ABS updated the standard geography used in Australia for most data collections from the Australian Standard Geographical Classification (ASGC) to the Australian Statistical Geography Standard (ASGS). Also updated at this time were remoteness areas and the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new remoteness areas will be referred to as RA 2011, and the previous remoteness areas as RA 2006. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007-08 through to 2011-12 reported by remoteness are reported for RA 2006. Data for 2012–13 and 2013–14 are reported for RA 2011. The AIHW considers the change from RA 2006 to RA 2011 to be a series break when applied to data supplied for this indicator, therefore remoteness data for 2011-12 and previous years are not directly comparable to remoteness data for 2012-13 and subsequent years. When comparing data over time, analyses based on data that has been linked to the NHMD should not be compared with analyses based on data sourced from the NESWTDC. In 2011, the ABS updated the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007-08 through to 2010-11 reported for SEIFA guintiles and deciles are reported using SEIFA 2006 at the Statistical Local Area (SLA) level. Data for 2011-12 are reported using SEIFA 2011 at the SLA level and data for 2012–13 are reported using SEIFA 2011 at the SA2 level. The AIHW considers the change from SEIFA 2006 to SEIFA 2011, and the change from SLA to SA2 to be series breaks when applied to data supplied for this indicator. Therefore, SEIFA data for 2010-11 and previous years are not directly comparable with SEIFA data for 2011–12, and SEIFA data for 2011–12 and previous years are not directly comparable with SEIFA data for 2012-13 and subsequent years.

Accessibility The AIHW provides a variety of products that draw upon the NESWTDC. Published products available on the AIHW website are the *Australian hospital statistics* suite of products with associated Excel tables. These products may be accessed on the AIHW website http://www.aihw.gov.au/hospitals/.

Interpretability Metadata information for the Elective Surgery Waiting Times (ESWT) NMDS and the Admitted patient care NMDS is published in the AIHW's online metadata repository,

METeOR, and the National health data dictionary. The National health data dictionary can be accessed online at: http://meteor.aihw.gov.au/content/index.phtml/itemId/268110 The Data Quality Statement for the 2013–14 NESWTDC can be accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/592510 The Data Quality Statement for the 2013–14 NHMD can be accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/611030

Data Gaps/Issues Analysis

Key data gaps/issues The Steering Committee notes the following key data gaps/issues:

- Analyses for remoteness and socioeconomic status are based on the reported area of usual residence of the patient, regardless of the jurisdiction of the hospital. This is relevant if significant numbers of one jurisdiction's residents are treated in another jurisdiction.
- Interpretation of waiting times for jurisdictions should take into consideration crossborder flows, particularly for the Australian Capital Territory.
- Remoteness data for 2011–12 and previous years are not directly comparable to remoteness data for 2012–13 and subsequent years.
- SEIFA data for 2010–11 and previous years are not directly comparable with SEIFA data for 2011–12, and SEIFA data for 2011–12 and previous years are not directly comparable with SEIFA data for 2012–13 and subsequent years.
- The AIHW has developed a revised peer grouping for analysing and interpreting hospitals statistics and performance information. (See http://www.aihw.gov.au/publication-detail/?id=60129553446). Peer group data calculated for this indicator for previous reports has been calculated using the previous AIHW peer group classification. Peer group data for this reported has been calculated using the current AIHW peer group classification. Data reported using the previous peer group classification is not directly comparable with data reported using the current AIHW peer group classification.

Elective surgery waiting times by clinical urgency category

Indicator definition and description

Effectiveness — access
Waiting times for admitted patient services — Elective surgery waiting times by clinical urgency category
Elective surgery waiting times by clinical urgency category reports the proportion of patients who were admitted from waiting lists after an extended wait. The three generally accepted clinical urgency categories for elective surgery are:
• category 1 — admission is desirable within 30 days for a condition that has the potential to deteriorate quickly to the point that it may become an emergency.
• category 2 — admission is desirable within 90 days for a condition causing some pain, dysfunction or disability but which is not likely to deteriorate quickly or become an emergency.
• category 3 — admission at some time in the future acceptable for a condition causing minimal or no pain, dysfunction or disability, which is unlikely to deteriorate quickly and which does not have the potential to become an emergency. Desirable timeframe for this category is admission within 365 days.
For 2013–14, this indicator is calculated using data from the Elective surgery waiting times cluster of the NHMD, based on the National Minimum Data Set (NMDS) for Admitted patient care (also in the Elective surgery waiting times NMDSs).
For 2011–12 and 2012–13, the NESWTDC was linked to the NHMD, based on the NMDS for Admitted patient care, to allow disaggregation by remoteness of area of usual residence and SEIFA of usual residence (all jurisdictions).

Data Quality Framework Dimensions

Institutional The Australian Institute of Health and Welfare (AIHW) is a major national agency set up

environment	by the Australian Government under the <i>Australian Institute of Health and Welfare Act 1987</i> to provide reliable, regular and relevant information and statistics on Australia's health and welfare. It is an independent corporate Commonwealth entity 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 Institute 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 Institute 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 adain from each jurisdiction, to analyse these datasets and disseminate information and statistics. The <i>Australian Institute of Health and Welfare Act 1987</i> , in conjunction with compliance to the <i>Privacy Act 1988</i> (<i>Commonwealth</i>), 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. Data for the NESWTDC were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links): http://meteor.aihw.gov.au/content/index.phtml/itemId/182135 The state and territory health authorities received these data from public hospitals. States and territories use
Relevance	The purpose of the NMDS for Elective surgery waiting times (removals data) is to collect information about patients waiting for elective surgery in public hospitals. The scope of this NMDS is patients removed from waiting lists for elective surgery (as either an elective or emergency case) which are managed by public acute hospitals. This includes private patients treated in public hospitals and may include public patients treated in private hospitals. The scope of the NMDS for Admitted patient care is to collect information about care provided to admitted patients in Australian hospitals. The scope of the NMDS is episodes of care for admitted patients in essentially all hospitals in Australia, including public and private acute and psychiatric hospitals, free-standing day hospital facilities, alcohol and drug treatment hospitals and dental hospitals. Hospitals operated by the Australian Defence Force, corrections authorities and in Australia's off-shore territories are not included. Hospitals specialising in ophthalmic aids and other specialised acute medical or surgical care are included. Analyses by remoteness and socioeconomic status are based on the Statistical Area level 2 of usual residence of the patient. The SEIFA categories for socioeconomic status represent approximately the same proportion of the national population, but do not necessarily represent that proportion of the population in each state or territory (each SEIFA decile or quintile represents 10 per cent respectively of the national population). The SEIFA scores for each SA2 are derived from 2011 Census data and represent the attributes of the population in that SA2 in 2011. Separations are reported by jurisdiction of hospitalisation, regardless of the jurisdiction of residence) for the reporting jurisdiction. This is relevant if significant numbers of one jurisdiction's residents are treated in another jurisdiction. Other Australians includes separations for non-Indigenous people and those for whom Indigenous status was not stated.

Timeliness Accuracy	The reference period for these data is 2013–14 and 2014–15. For 2013–14:					
	• Coverage of the NESWTDC was 93 per cent nationally, and 97 per cent or more in all states and territories except Victoria, where it was 77 per cent.					
	 Almost all public hospitals provided data for the NHMD in 2013–14, with the exception of all separations for a mothercraft hospital in the Australian Capital Territory. Approximately 96 per cent of NESWTDC records for removals for elective surgery were also provided in the Elective surgery waiting times cluster in the NHMD. 					
	 There is apparent variation in the assignment of clinical urgency categories, both among and within jurisdictions, and for individual surgical specialties and indicator procedures, as well as overall. Interpretation of waiting times for jurisdictions should take into consideration these differences. 					
	• The Indigenous status data were sourced from the NHMD in 2013–14 for all jurisdictions.					
	• For 2009–10, the data for Albury Base Hospital (previously reported in New South Wales hospital statistics) was reported by the Victorian Department of Health as part of the Albury Wodonga Health Service. From 2010–11, the data for Albury Base Hospital have not been available.					
	• From 2011–12, South Australia and Western Australia provided data for a large number of smaller hospitals (32 and 22 respectively) that were not included in the data for previous years.					
	• For 2014–15, Queensland was not able to provide data for 2 hospitals (that reported about 7,000 admissions from elective surgery waiting lists in 2013–14) and 5 months of data for a third hospital (that reported about 3,700 admissions in 2013–14). In 2011–12, Queensland was not able to provide data for the same 3 hospitals and these hospitals reported data for only 3 of the 4 quarterly periods in 2012–13.					
	• The increase in admissions for the Northern Territory between 2010–11 and 2011– 12 was, in part, due to the inclusion of certain surgical procedures from 2011–12 that had previously been incorrectly excluded from the NESWTDC by the Northern Territory.					
	Interpretation of waiting times for jurisdictions should take into consideration cross- border flows, particularly for the Australian Capital Territory. States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual datasets are checked against data from other datasets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values. Cells have been suppressed to protect confidentiality where the presentation could identify a patient or a service provider or where rates are likely to be highly volatile, for					
	 example, where the denominator is very small. The following rules were applied: Cells based on fewer than 100 elective surgery admissions were suppressed 					
	 Cells based on data from one public hospital only were suppressed. 					
Coherence	Caution should be exercised when comparing waiting times data between jurisdictions due to differences in the assignment of clinical urgency categories (see <i>Australian hospital statistics 2013–14: elective surgery waiting times</i> , Appendix A http://www.aihw.gov.au/publication-detail/?id=60129549064). The AIHW has developed a revised peer grouping for analysing and interpreting					
	hospitals statistics and performance information. (See http://www.aihw.gov.au/publication-detail/?id=60129553446). Peer group data calculated for this indicator for previous reports has been calculated using the previous AIHW peer group classification. Peer group data for this reported has been calculated using the current AIHW peer group classification. Data reported using the previous peer group classification is not comparable with data reported using the current AIHW peer group classification. Data based on the current AIHW peer group classification has been backcast to 2011–12 for this report. The data can be meaningfully compared across reference periods, except for the Indigenous disaggregation. Caution should be used in comparing data using the previous peer group classification across reference years, as the number of hospitals					

classified as peer group A or B, or the peer group of a hospital, may vary over time. Methodological variations also exist in the application of SEIFA to various data sets and performance indicators. Any comparisons of the SEIFA analysis for this indicator with other related SEIFA analysis should be undertaken with careful consideration of the methods used, in particular the SEIFA Census year, the SEIFA index used and the approach taken to derive quintiles and deciles.

The information presented for this indicator is based on the same data as published in, *Australian hospital statistics 2013–14, Australian hospital statistics: elective surgery waiting times* (report series.

The data reported for the 2013–14 and 2014–15 NEWSTDC are consistent with data reported for previous years for individual hospitals.

In addition, some 2013–14 data reported previously in these publications are different from the equivalent data published here depending upon the peer group classification used.

Caution should be exercised when interpreting the 2014–15 data as potential revisions to the 2014–15 NESWTDC data could occur following jurisdictional provision of elective surgery waiting times cluster data.

Analyses presented in *Australian hospital statistics* and previous *National Healthcare Agreement performance* reports may also differ slightly depending on whether the NESWTDC or linked NESWTDC/NHMD was used.

National level data disaggregated by Indigenous status for 2007–08 included data from NSW, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11 included data from NSW, Victoria, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2011–12 and subsequent years includes data from all eight states and territories. Therefore, data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11, and data for 2017–08 is not comparable to 2008–09, 2009–10 and 2010–11, and data for 2011–12 and subsequent years are not comparable with data for 2010–11 and prior years.

In 2011, the ABS updated the standard geography used in Australia for most data collections from the Australian Standard Geographical Classification (ASGC) to the Australian Statistical Geography Standard (ASGS). Also updated at this time were remoteness areas and the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new remoteness areas will be referred to as RA 2011, and the previous remoteness areas as RA 2006. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007-08 through to 2011-12 reported by remoteness are reported for RA 2006. Data for 2012-13 and 2013-14 are reported for RA 2011. The AIHW considers the change from RA 2006 to RA 2011 to be a series break when applied to data supplied for this indicator, therefore remoteness data for 2011-12 and previous years are not directly comparable to remoteness data for 2012-13 and subsequent years. When comparing data over time, analyses based on data that has been linked to the NHMD should not be compared with analyses based on data sourced from the NESWTDC. In 2011, the ABS updated the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007-08 through to 2010-11 reported for SEIFA quintiles and deciles are reported using SEIFA 2006 at the Statistical Local Area (SLA) level. Data for 2011-12 are reported using SEIFA 2011 at the SLA level and data for 2012-13 are reported using SEIFA 2011 at the SA2 level. The AIHW considers the change from SEIFA 2006 to SEIFA 2011, and the change from SLA to SA2 to be series breaks when applied to data supplied for this indicator. Therefore, SEIFA data for 2010-11 and previous years are not directly comparable with SEIFA data for 2011–12, and SEIFA data for 2011–12 and previous years are not directly comparable with SEIFA data for 2012-13 and subsequent vears. The AIHW provides a variety of products that draw upon the NESWTDC. Published products available on the AIHW website are the Australian hospital statistics suite of products with associated Excel tables. These products may be accessed on the AIHW website

http://www.aihw.gov.au/hospitals/.InterpretabilityMetadata information for the Elective Surgery Waiting Times (ESWT) NMDS and the
Admitted patient care NMDS is published in the AIHW's online metadata repository,
METeOR, and the National health data dictionary.
The National health data dictionary can be accessed online at:
http://meteor.aihw.gov.au/content/index.phtml/itemld/268110

Accessibility

The Data Quality Statement for the 2013–14 NESWTDC can be accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/592510 The Data Quality Statement for the 2013–14 NHMD can be accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/611030

Data Gaps/Issues Analysis

Key data gaps/issues The Steering Committee notes the following key data gaps/issues:

- Comparisons across jurisdictions should be made with caution, due to differences in clinical practices and classification of patients across Australia. The measures are also affected by variations across jurisdictions in the method used to calculate waiting times for patients who transferred from a waiting list managed by one hospital to a waiting list managed by another hospital. For patients who were transferred from a waiting list managed by one hospital to that managed by another, the time waited on the first list is included in the waiting time reported in NSW, SA and the NT. This approach can have the effect of increasing the apparent waiting times for admissions in these jurisdictions compared with other jurisdictions.
- There is apparent variation in the assignment of clinical urgency categories, both among and within jurisdictions, for individual surgical specialties and indicator procedures, influencing the overall total. For example, for 2013–14, the proportion of patients admitted from waiting lists who were assigned to Category 3 treatment clinically recommended within 365 days) was 43 per cent for NSW and 19 per cent for Queensland (Table B3.1 from *Australian hospital statistics 2013–14: elective surgery waiting times*, Appendix A online tables http://www.aihw.gov.au/publication-detail/?id=60129549064

Table A.1	Admissions from waiting lists for elective surgery, by clinical urgency
	category, states and territories, 2013-14 (per cent).

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT	Total
Category 1	24	29	39	25	25	38	29	30	29
Category 2	33	48	42	37	36	42	44	48	40
Category 3	43	23	19	38	39	20	26	22	32
Total	100	100	100	100	100	100	100	100	100

Source: AIHW 2014. Australian hospital Statistics 2013–14: elective surgery waiting times. Health service series No.56. Cat. no. HSE 151.

- Interpretation of waiting times for jurisdictions should take into consideration these differences. For example, a state could report relatively long median waiting times in association with a relatively high proportion of patients assessed by clinicians in the state as being in Category 3. Conversely, a state in which a relatively high proportion of patients are assessed by clinicians as being in Category 1 or 2 (treatment clinically recommended within 30 days and 90 days, respectively) could have relatively short median waiting times.
- Interpretation of waiting times for jurisdictions should take into consideration crossborder flows, particularly for the ACT.
- The AIHW has developed a revised peer grouping for analysing and interpreting hospitals statistics and performance information. (See http://www.aihw.gov.au/publication-detail/?id=60129553446). Peer group data calculated for this indicator for previous reports has been calculated using the previous AIHW peer group classification. Peer group data for this reported has been calculated using the current AIHW peer group classification. Data reported using the previous peer group classification is not directly comparable with data reported using the current AIHW peer group classification.

Waiting times for admission following emergency department care

indicator definitio	in and description				
Element	Effectiveness — access				
Indicator	Waiting times for admitted patient services — Waiting times for admission following emergency department care				
Measure (computation	'Presentations to emergency departments with a length of stay of 4 hours or less ending in admission' is defined as the percentage of presentations to public hospital emergency departments where the time from presentation to admission to hospital is less than or equal to four hours.				
	Calculation includes presentations with any type of visit to emergency department.				
	ED stay length is calculated by subtracting presentation time/date from physical departure time/date, which is recorded as per the business rules included in the NAPEDC NMDS 2013–14: http://meteor.aihw.gov.au/content/index.phtml/itemId/509116				
	Presentations to emergency departments with a length of stay of 4 hours or less ending in admission' is calculated as:				
	<i>Numerator</i> : Number of ED presentations where ED stay is less than or equal to four hours ending in hospital admission.				
	Denominator: Number of ED presentations.				
	Calculation includes all presentations with an ED stay completed in the reporting period, including records where the presentation date/time is prior to the reporting period. Invalid records are excluded from the numerator and denominator. Invalid records are records for which:				
	 Length of stay < 0. 				
	Presentation date or time missing.				
	Physical departure date or time missing.				
Data source/s	This indicator is calculated using data from the Australian Institute of Health and Welfare's (AIHW's) NNAPEDCD, based on the National Minimum Data Set (NMDS) for Non-admitted patient emergency department care (NAPEDC).				
	n Dimensione				
Data Quality Fram	nework Dimensions				
Institutional environment	The Australian Institute of Health and Welfare (AIHW) is a major national agency set up by the Australian Government under the <i>Australian Institute of Health and Welfare Act</i> <i>1987</i> to provide reliable, regular and relevant information and statistics on Australia's health and welfare. It is an independent statutory authority 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 Institute 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 Institute 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				
	datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics. The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the Privacy Act 1988 (Commonwealth), 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. Data for the NNAPEDCD were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links):				

Relevance	 http://www.aihw.gov.au/nhissc/ http://meteor.aihw.gov.au/content/index.phtml/itemld/182135 The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation. The purpose of the NNAPEDCD is to collect information on the characteristics of emergency department care for non-admitted patients registered for care in emergency departments in selected public hospitals (peer group A) or <i>Large hospitals</i> (peer group B). In 2012–13, hospitals in peer groups A and B provided over 86 per cent of all public hospital emergency presentations. In 2013–14, hospitals in peer groups A and B provided about 80 per cent of all public hospital emergency of the hospitals not included in the NNAPEDCD. Hospitals not included do not necessarily have emergency departments that ere are not necessarily representative of the hospitals not
	Data are reported by jurisdiction of presentation, regardless of the jurisdiction of usual residence.
Timeliness	The reference period for these data is 2013–14 and 2014–15. The financial year of 2011–12 is the first reporting period that these data are available according the agreed specification.
Accuracy	For 2012–13, the coverage of the NNAPEDCD was 100 per cent in all jurisdictions for public hospitals in peer groups A and B and is estimated at about 85 per cent for all hospitals.
Cohoronoo	service reported to the NNAPEDCD was 100 per cent for public hospitals in peer groups A and B and is estimated at about 88 per cent for all hospitals. In the baseline year (2007-08) for this indicator, the Tasmanian North West Regional Hospital comprised the combined activity of its Burnie Campus and its Mersey Campus. This hospital was a Peer Group B hospital. There was then a change in administrative arrangements for Mersey and it became the only hospital in the country owned and funded by the Australian Government and, by arrangement, operated by the Tasmanian Government. This administrative change necessitated reporting of these campuses as separate hospitals from 2008-09 onwards. On its own the North West Regional Hospital (Burnie Campus only) is a Peer Group B hospital, whilst, on its own the Mersey Community Hospital is a Peer Group C hospital. Burnie and Mersey did not substantially change their activity, rather, it is simply a case that activity is now spread across two hospitals. For National Healthcare Agreement purposes, although it is a Peer Group C hospital, the Mersey Community Hospital continues to be included in reporting for Peer Group B hospital statistics. This reporting arrangement should be factored into any analysis of data for NSW and Victoria. States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on data. Data are checked for valid values, logical consistency and historical consistency. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values.
Coherence	The scope of the NAPEDC NMDS changed between the 2012–13 and 2013–14 reporting periods. These changes may affect comparability of the data reported for 2013–14 with data reported for previous years. For 2012–13, the scope of the Non-admitted patient emergency department care national minimum data set was non-admitted patients registered for care in emergency departments in selected public hospitals that are classified as either Peer Group A or B in the Australian Institute of Health and Welfare's <i>Australian Hospital Statistics</i> publication from the preceding financial year. For 2013–14, the scope of the Non-admitted patient emergency department care national minimum data set specification (NAPEDC NMDS) is patients registered for care in emergency departments in public hospitals where the emergency department
	 meets the following criteria: Purposely designed and equipped area with designated assessment, treatment and resuscitation areas.

	 Ability to provide resuscitation, stabilisation and initial management of all emergencies. 					
	 Availability of medical staff in the hospital 24 hours a day. 					
	 Designated emergency department nursing staff and nursing unit manager 24 hours per day 7 days per week. 					
	The data reported for 2012–13 are consistent with data reported for the NNAPEDCD for previous years for individual hospitals.					
	In addition, the data reported to the NNAPEDCD in previous years has been consistent with the numbers of emergency occasions of services reported to the NPHED for each hospital for the same reference year.					
	Time series presentations may be affected by changes in the number of hospitals reported to the collection and changes in coverage.					
	methodology as data published in <i>Australian hospital statistics: emergency department care</i> (report series) and the <i>National Healthcare Agreement: performance report 2012–13.</i>					
Accessibility	The AIHW provides a variety of products that draw upon the NNAPEDCD. Published products available on the AIHW website are: Australian hospital statistics suite of products with associated Excel tables. These products may be accessed on the AIHW website at: http://www.aihw.gov.au/hospitals/.					
Interpretability	Metadata information for the NAPEDC NMDS and the NAPEDC Data Set Specification (DSS) are published in the AIHW's online metadata repository, METeOR, and the <i>National health data dictionary</i> .					
	The National health data dictionary can be accessed online at: http://www.aihw.gov.au/publication-detail/?id=10737422826					
	AlHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/546749					

Data Gaps/Issues Analysis

Key data The Steering Committee notes the following key data gaps/issues: **gaps/issues** The scope of the data used to produce this indicator is non-adi

- The scope of the data used to produce this indicator is non-admitted patients registered for care in emergency departments in public hospitals reporting to the Non-admitted Patient Emergency Department Care (NAPEDC) National Minimum Data Set (NMDS) (Peer Groups A, B and other) as at August 2011 (when the National Health Reform Agreement National Partnership Agreement on Improving Public Hospital Services was signed).
 - The scope of the NAPEDC NMDS changed between the 2012–13 and 2013–14 reporting periods. These changes may affect comparability of the data reported for 2013–14 with data reported for previous years.
 - For 2012–13, the coverage of the National Non-admitted Patient Emergency Department Care Database (NNAPEDCD) collection is complete for public hospitals in peer groups A and B (*Principal referral and Specialist women's and children's hospitals* and *Large hospitals*) and is estimated at about 85 per cent for all hospitals.
 - It is estimated that 2013–14 has similar coverage for public hospitals in peer groups A and B, and is estimated at about 88 per cent for all hospitals, although final coverage cannot be calculated until the 2013–14 National Public Hospital Establishments Database (NPHED) data are available.
 - Caution should be used in comparing these data with earlier years as the number of reporting hospitals and the peer group for a hospital, may vary over time.

Separation rates for selected procedures

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator	definition	and	descri	otion
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Element	Effectiveness—appropriateness	
Indicator	Separation rates for selected procedures	
Measure	The <i>numerator</i> is the number of hospital separations involving the procedures:	
(computation	cataract extraction, cholecystectomy, coronary artery bypass graft, coronary angioplasty, cystoscopy, haemorrhoidectomy, hip replacement, inguinal herniorrhaphy, knee replacement, myringotomy, tonsillectomy, varicose veins stripping and ligation, septoplasty, prostatectomy and hysterectomy. The <i>denominator</i> is the Estimated Resident Population (ERP), with the exception of	
	prostatectomy, where only the male ERP is used, and hysterectomy, where only the female ERP aged 15–69 years is used.	
	A separation is an episode of care for an admitted patient, which can be a total hospital stay (from admission to discharge, transfer or death), or a portion of a hospital stay beginning or ending in a change of type of care (for example, from acute care to rehabilitation).	
	<i>Calculation</i> is 1000 × (numerator ÷ denominator), presented as a number per 1000 and age-standardised to the Australian population as at 30 June 2001 using 5-year age groups to 84 years, with ages over 84 combined. Aboriginal and Torres Strait Islander population data are not available for all states and territories for 5-year age groups beyond 64 years, so the Indigenous disaggregation was standardised to 64 years, with ages over 64 combined.	
	For hysterectomy only: Total population data were age-standardised using 5 year age groups between 15–69 years. Indigenous disaggregation was standardised to 64 years, with ages over 64 combined.	
Data source/s	Numerator.	
	This indicator is calculated using data from the NHMD, based on the National Minimum Data Set for Admitted patient care.	
	Denominator.	
	For total population: Australian Bureau of Statistics (ABS) ERP as at 30 June 2011.	
Data Quality Framework Dimensions		

Institutional environment The Australian Institute of Health and Welfare (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 statutory authority 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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics.

The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the Privacy Act 1988 (Cwlth), 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
	authorities under the terms of the National Health Information Agreement (see the following links):
	http://www.aihw.gov.au/nhissc/
	http://meteor.aihw.gov.au/content/index.phtml/itemId/182135
	The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.
Relevance	The purpose of the NMDS for Admitted patient care is to collect information about care provided to admitted patients in Australian hospitals. The scope of the NMDS is episodes of care for admitted patients in essentially all hospitals in Australia, including public and private acute and psychiatric hospitals, free-standing day hospital facilities, alcohol and drug treatment hospitals and dental hospitals. Hospitals operated by the Australian Defence Force, corrections authorities and in Australia's off-shore territories are not included. Hospitals specialising in ophthalmic aids and other specialised acute medical or surgical care are included.
	The hospital separations data do not include episodes of non-admitted patient care provided in outpatient clinics or emergency departments.
	Separations are reported by jurisdiction of hospitalisation, regardless of the jurisdiction of usual residence. This is relevant if significant numbers of one jurisdiction's residents are treated in another jurisdiction.
	Other Australians includes separations for non-Indigenous people and those for whom Indigenous status was not stated.
	Aboriginal and Torres Strait Islander and Other Australians' rates of hysterectomy in Tasmania and the ACT may underestimate rates of hysterectomy for women aged 15–69 years due to the age-standardisation method used (see above).
Timeliness	The reference period for these data is 2013–14.
Accuracy	For 2013–14 almost all public hospitals provided data for the NHMD, with the exception of all separations for a mothercraft hospital in the ACT.
	The majority of private hospitals provided data, with the exception of the private free- standing day hospitals in the ACT and the NT.
	Coronary artery bypass graft and coronary angioplasty are not performed in NT hospitals. Residents of the NT requiring these procedures receive treatment interstate.
	States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked against data from other data sets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values.
	Data on procedures are recorded uniformly using the Australian Classification of Health Interventions.
	Variations in admission practices and policies lead to variation among providers in the number of admissions for some conditions.
	Cells have been suppressed to protect confidentiality where the presentation could identify a patient or a service provider or where rates are likely to be highly volatile, for example, where the denominator is very small. The following rules were applied:
	 Rates were suppressed where the numerator was less than 5 and/or the denominator was less than 1000.
	 Data for private hospitals in Tasmania, the ACT and the NT were suppressed.
	 Rates which appear misleading (for example, because of cross border flows) were also suppressed.
Coherence	The information presented for this indicator is calculated using the same methodology as data published in <i>Admitted patient care 2013-14: Australian hospital statistics</i> . The data can be meaningfully compared across reference periods for all jurisdictions.
	except Tasmania. 2008–09 data for Tasmania does not include two private hospitals
	that were included in 2007–08 and 2009–10 data reported in National Healthcare Agreement performance reports. In 2009-10, WA was missing 2400 separations for one public hospital and was not able to provide about 10 600 separations for one private hospital.
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	Caution is required when analysing SEIFA over time for the reasons outlined above (see Relevance section). Methodological variations also exist in the application of SEIFA to various data sets and performance indicators. Any comparisons of the SEIFA analysis for this indicator with other related SEIFA analysis should be undertaken with careful consideration of the methods used, in particular the SEIFA Census year, the SEIFA index used and the approach taken to derive quintiles and deciles.
	National level data disaggregated by Indigenous status for 2007–08 included data from NSW, Queensland, WA, SA and NT. National level data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11 included data from NSW, Victoria, Queensland, WA, SA and NT. National level data disaggregated by Indigenous status for 2011–12 and subsequent years includes data from all eight states and territories. Therefore, data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11, and data for 2011–12 and subsequent years are not comparable with data for 2010–11 and prior years.
Accessibility	In 2011, the ABS updated the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007-08 through to 2010-11 reported for SEIFA quintiles are reported using SEIFA 2006 at the Statistical Local Area (SLA) level. Data for 2011-12 are reported using SEIFA 2011 at the SLA level. The AIHW consider the change from SEIFA 2006 to SEIFA 2011 to be a series break when applied to data supplied for this indicator, therefore SEIFA data for 2011-12 are not directly comparable with SEIFA data from previous reporting cycles. The AIHW provides a variety of products that draw upon the NHMD. Published
	products available on the AIHW website are:
	 Adstrainar riospital statistics with associated Excertables interactive data cubes for Admitted patient care (for Principal diagnoses, Procedures and Diagnosis Related Groups).
	 Data are also included on the MyHospitals website.
Interpretability	Supporting information on the quality and use of the NHMD are published annually in <i>Australian hospital statistics</i> (technical appendixes), available in hard copy or on the AIHW website. Readers are advised to note caveat information to ensure appropriate interpretation of the performance indicator. Supporting information includes discussion of coverage, completeness of coding, the quality of Aboriginal and Torres Strait Islander data, and changes in service delivery that might affect interpretation of the published data. Metadata information for the NMDS for Admitted patient care is published in the AIHW's online metadata repository METeOR and the <i>National health data dictionary</i> .
Data Gaps/Issues	Analysis

Key data The Steering Committee notes the following key data gaps/issues:

gaps/issues Higher/lower rates are not necessarily associated with inappropriate care. However, large jurisdictional variations in rates for particular procedures can require investigation to determine whether service levels are appropriate.

Care needs to be taken when interpreting the differences in the separation rates for the selected procedures. Variations in rates can be attributable to variations in the prevalence of the conditions being treated, or to differences in clinical practice across states and territories. Higher rates can be acceptable for certain conditions and not for others. Higher rates of angioplasties, for example, can represent appropriate levels of care, whereas higher rates of hysterectomies or tonsillectomies can represent an over-reliance on procedures. Some of the selected procedures, such as angioplasty and coronary artery bypass graft, are alternative treatment options for people diagnosed with similar conditions.

Selected unplanned hospital readmission rates

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description

Element	Effectiveness — quality/safety
Indicator	Selected unplanned/unexpected readmissions within 28 days of selected surgical
	admissions.
	For the 2013 report, the National Health Information Standards and Statistics Committee (NHISSC), on behalf of Australian Health Ministers' Conference, amended the title of this indicator in the NHISSC specifications to: <i>Unplanned hospital readmission rates</i> to better reflect how the indicator is calculated. Readmissions for this indicator are defined within 28 days from the end of the patient's surgical episode of care.
Measure (computation	Numerator: the number of separations for public hospitals which meet all of the following criteria:
(computation	 the separation is a readmission to the same hospital following a separation in which one of the following procedures was performed: knee replacement; hip replacement; tonsillectomy and adenoidectomy; hysterectomy; prostatectomy; cataract surgery; appendicectomy
	 the readmission occurs within 28 days of the previous date of separation
	• the principal diagnosis for the readmission is a post-operative complication.
	<i>Denominator</i> : the number of separations in which one of the following surgical procedures was undertaken: knee replacement; hip replacement; tonsillectomy and adenoidectomy; hysterectomy; prostatectomy; cataract surgery; appendicectomy.
	The denominator is limited to separations with a separation date between 1 July and 19 May in the reference year.
Data source/s	For all jurisdictions except WA, this indicator is calculated by the Australian Institute of Health and Welfare (AIHW) using data from the NHMD, based on the Admitted patient care national minimum data set (NMDS).
	For WA, the indicator was calculated and supplied by WA Health and was not independently verified by the AIHW.
	For data by socioeconomic status: calculated by AIHW using the Australian Bureau of Statistics (ABS) Socio-Economic Indexes For Areas (SEIFA), Index of Relative Socio- Economic Disadvantage (IRSD) 2011 and Estimated Resident Population (ERP) by Statistical Area level 2 (SA2) as at 30 June 2013. Each SA2 in Australia is ranked and divided into quintiles and deciles in a population-based manner, such that each quintile has approximately 20 per cent of the population and each decile has approximately 10 per cent of the population.
	For data by remoteness: each separation is allocated an ABS remoteness area, as specified in the Australian Standard Geographical Classification, based on the SA2 of usual residence of the patient.
Data Quality Fran	nework Dimensions
Institutional environment	The Australian Institute of Health and Welfare (AIHW) is a major national agency set up by the Australian Government under the <i>Australian Institute of Health and Welfare Act</i> <i>1987</i> to provide reliable, regular and relevant information and statistics on Australia's health and welfare. It is an independent corporate Commonwealth entity 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

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 Institute 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 Institute works closely with governments and nongovernment organisations to achieve greater adherence to these standards in

	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
	datasets based on data from each jurisdiction, to analyse these datasets and
	disseminate information and statistics.
	The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance
	to the Privacy Act 1988 (Commonwealth), 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.
	Data for the NNAPEDCD were supplied to the AIHW by state and territory health
	authorities under the terms of the National Health Information Agreement (see the
	following links):
	http://www.aihw.gov.au/nhissc/
	http://meteor.aihw.gov.au/content/index.phtml/itemId/182135
	The state and territory health authorities received these data from public hospitals.
	States and territories use these data for service planning, monitoring and internal and
	public reporting. Hospitals may be required to provide data to states and territories
	through a variety of administrative arrangements, contractual requirements or
	legislation.
Relevance	The nurnose of the NMDS for Admitted national care is to collect information about care
Relevance	provided to admitted patients in Australian hospitals. The scope of the NMDS is
	enisodes of care for admitted patients in assentially all bospitals in Australia, including
	public and private acute and psychiatric bespitals free standing day bespital facilities
	alcohol and drug treatment bospitals and dental bospitals. Hospitals operated by the
	Australian Defense Force, corrections authorities and in Australia's off shore territories
	are not included. Hespitals specialising in orbitalmic aids and other specialised acute
	medical or surgical care are included
	The bespital concrations data do not include opisodos of non admitted patient care
	provided in outpatient clinics or emergency departments
	The analyses by remoteness and socioeconomic status are based on the Statistical
	Area lovel 2 (SA2) of usual residence of the nationt. The Secie Economic Indexes for
	Areas (SEIEA) categories for socioeconomic status represent approximately the same
	Areas (SEIFA) categories for socioeconomic status represent approximately the same
	the population in each state or territory (each SEIEA decile or quintile represent that proportion of
	and 20 per cent representively of the national population). The SEIFA accred for
	cent and 20 per cent respectively of the national population). The SEIFA scores for
	population in that SA2 in 2011
	Separations are reported by jurisdiction of hospitalisation, regardless of the jurisdiction
	of usual residence. Hence, rates represent the number of separations for nations living
	in each remetences area or SEIEA population group (regardless of their jurisdiction of
	residence) divided by the total number of separations for people living in that
	remotences area or SEIEA population group and hespitalised in the reporting
	iuriadiation. This is relevant if significant numbers of one iuriadiation's residents are
	jurisulation. This is relevant in significant numbers of one jurisulation's residents are
	The upplepped and/or uppypedted readmissions counted in the computation for this
	indicator have been limited to these beying a principal diagnosis of a pest expertise
	indicator have been infined to those having a principal diagnosis of a post-operative
	adverse event for which a specified ICD-10-Aiv diagnosis code has been assigned.
	included
	Included.
	while regard to mysterectority, there are three related procedures that are not defined for
	the indicator, and therefore have not been included in any <i>National Healthcare</i>
	Agreement (NHA) reporting (all years). These are (in ICD-10-AW 8th edition), 35750-
	00—Laparoscopically assisted vaginal hysterectomy; 35753-02—Laparoscopically
	assisted vaginal hysterectomy with removal of adhexa; 35653-00—Subtotal abdominal
	nysterectomy, and 90448-00—Subtotal laparoscopic abdominal hysterectomy. For
	public nospitals, there were 1777 separations in 2013–14 that involved one of these
	procedures.
	The calculation of the indicator is limited to public nospitals and to readmissions to the
	same nospital. Other Australiana includes constraine for new Indiana was a set these for the set
	Other Australians includes separations for non-indigenous people and those for Whom
Imeliness	I ne reference period for this data set is 2013–14.

administrative data collections to promote national consistency and comparability of

Accuracy	For 2013–14, almost all public hospitals provided data for the NHMD. The exception was a mothercraft hospital in the Australian Capital Territory. States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on receipt of data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked against data from other data sets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these edit queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values. The AIHW report <i>Indigenous identification in hospital separations data: quality report</i> (AIHW 2013) found that nationally, about 88% of Indigenous Australians were identified correctly in hospital admissions data in the 2011–12 study period, and the 'true' number of separations for Indigenous Australians was about 9 per cent higher than reported. The report recommended that the data for all jurisdictions are used in analysis of Indigenous hospitalisation rates, for hospitalisations in total in national analyses of Indigenous admitted patient care. However, these data should be interpreted with caution as there is variation among jurisdictions in the quality of the Indigenous status data.
	For this indicator, the linkage of separations records is based on the patient identifiers which are reported for public hospitals. As a consequence, only readmissions to the same public hospital are in scope; and readmissions to different public hospitals and readmissions involving private hospitals are not included. For Western Australia the indicator was calculated and supplied by Western Australia Health. To calculate this indicator, readmissions within the 2013–14 financial year had to be linked to an initial separation (which involved the specified surgery) that occurred within
	the 2013–14 financial year. The 19 May was specified as the cut-off date for the initial separation to exclude initial separations from the denominator for which a readmission may occur in the following financial year. The use of the cut-off date ensures that the numerator and denominator for this indicator are consistent. Data on procedures are recorded uniformly using the Australian Classification of Health Interventions. Data on diagnoses are recorded uniformly using the ICD-10-AM. Cells have been suppressed to protect confidentiality where the presentation could identify a patient or a service provider or where rates are likely to be highly volatile, for example where the denominator is very small. The following rules were applied:
	 Rates were suppressed where the numerator was less than 5 and/or the denominator was less than 200. Rates were suppressed where the numerator was zero and the denominator was less than 200.
	IESS Than 200.
Coherence	The information presented for this indicator is calculated using the same methodology as data published in <i>Australian hospital statistics</i> 2013–14.
	However, caution is required when analysing SEIFA over time for the reasons outlined above (see Relevance section). Methodological variations also exist in the application of SEIFA to various data sets and performance indicators. Any comparisons of the SEIFA analysis for this indicator with other related SEIFA analysis should be undertaken with careful consideration of the methods used, in particular the SEIFA Census year, the SEIFA index used and the approach taken to derive quintiles and deciles
	The AIHW has developed a revised peer grouping for analysing and interpreting hospitals statistics and performance information. (See http://www.aihw.gov.au/publication-detail/?id=60129553446). Peer group data calculated for this indicator for previous reports was calculated using the previous AIHW peer group classification. Peer group data for this reported has been calculated using the current AIHW peer group classification. Data reported using the previous peer group classification. Data based on the current AIHW peer group classification. Data based on the current AIHW peer group classification has been backcast to 2007–08 for this report. National level data disaggregated by Indigenous status for 2007–08 included data from NSW, Qld, WA, SA and NT. National level data disaggregated by Indigenous status for 2011–12 and subsequent years includes data from all eight states and territories. Therefore, data

Accossibility	disage 2009– compa In 201 collect Austra remote 2011 / referre SEIFA Data f 2006. the ch supplie are no In 201 the 20 as SE 2010– Local level. (SA2), chang indica compa years years.	gregated by Inc. 10 and 2010– arable with dat 1, the ABS up- tions from the A dian Statistical eness areas an ABS Census o ed to as RA 20 will be referred or 2007–08 the Data for 2012 ange from RA ed for this indic t directly comp 11, the ABS up 11 ABS Cens IFA 2011, and 11 reported fo Area (SLA) le Data for 2012- The AIHW c e from SLA to tor. Therefore arable with SE are not direct	digenous 11, and c a for 201 dated the Australia Geogra Ind the So f Popula 11, and t ed to as S rough to 2006 to cator, the batable to batable	s status data fo 10–11 a e stanc in Stan phy Sta ocio-Ec tion an the pre SEIFA 2011– 2013– RA 20 erefore o remo he Soc pulatio rious S quintil a for 20 reporte the c be se a for 20 parable	a from 2007–(r 2011–12 an and prior year lard geograph dard Geograph dard Geograph andard (ASG conomic Indic d Housing. T vious remote 2011, and the 12 reported b 14 are report 11 to be a se remoteness teness data f cio-Economic n and Housir EIFA as SEIF es are report 011–12 are re ed using SEIF hange from S ries breaks v for 2010–11 011–12, and S e with SEIFA	08 is n id subs rs. hy use phical S). Als ces for he new eness a e previ- ted for ries br data for for 201 Indice for 201 Indice and SEIFA when a and SEIFA	ot comp sequent d in Au Classifi o upda Areas w remot areas a ious SE oteness RA 20 reak wh for 2011 2–13 a es for A ne new 06. Dat ng SEIF d using 11 at th 2006 applied previou d data for control 20	barable to t years an stralia for ication (A ted at this (SEIFA), I teness are s RA 2000 EIFA as SI s are repo 11. The A en applie –12 and p nd subse vreas (SE SEIFA vi a for 2007 FA 2006 a SEIFA 2 e Statistic to SEIFA 2 e Statistic	2008–09, e not most data SGC) to the stime were based on the eas will be 6. The new EIFA 2006. orted for RA AIHW consid d to data previous ye quent years (IFA), based libe referred 7–08 throug at the Statis 011 at the cal Area lev 2011, and supplied for are not dire (2 and previous ye mod subseq	ders ars don tical SLA vel 2 the this ectly ious uent
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	• A	ustralian hospi	ital statis	tics wi	th associated	Excel	tables			
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	These http://	e products www.aihw.gov.	may .au/hosp	be itals/.	accessed	on	the	AIHW	website	at:
Interpretability	Suppo Austra AIHW interpr of cov service inform publisi data d The N http://r The D	orting information alian hospital s website. Read retation of the erage, comple e delivery that ation for the N hed in the AIH lictionary. dational health meteor.aihw.go ata Quality Sta	on on the tatistics (lers are a performa teness o might af ational N W's onlir data dict ov.au/con atement	e quali (techni advise ance in f codin fect int /inimu ne met <i>ionary</i> ntent/ir for the	ty and use of cal appendixe d to note cave dicator. Supp g, the quality erpretation of m Data Set (f adata reposite can be access idex.phtml/ite 2013–14 NH	the NI eas), av eat info orting of Ind f the po NMDS ory, Mi essed o emId/20 MD ca	HMD ar railable ormatio informa ligenou: ublishe ublishe) for Ad ETeOR nline at 68110 an be ac	e publish in hard co n to ensu ation inclu s data, ar d data. M mitted pa c, and the ccessed.	ed annually opy or on th re appropri- ides discus- id changes etadata tient care is <i>National he</i>	r in le ate sion in sealth
Data Gaps/Issues	Analys	sis								

Key gaps/issues

data The Steering Committee notes the following issues:

- The National Hospital Morbidity Database (NHMD) is a comprehensive data set ٠ that has records for all separations of admitted patients from essentially all public and private hospitals in Australia.
- The indicator is an underestimate of all possible unplanned/unexpected . readmissions because:
- it could only be calculated for public hospitals and for readmissions to the same hospital.
- episodes of non-admitted patient care provided in outpatient clinics or emergency departments which may have been related to a previous admission are not included.
- the unplanned and/or unexpected readmissions are limited to those having a principal diagnosis of a post-operative adverse event for which a specified International Statistical Classification of Diseases and Related Health Problems,

Tenth Revision, Australian Modification (ICD-10-AM) diagnosis code has been assigned. This does not include all possible unplanned/unexpected readmissions.

- Calculation of the indicator for WA was not possible using data from the NHMD. Data for WA were supplied by WA Health and Australian rates and numbers do not include WA.
- Variations in admission practices and policies lead to variation among providers in the number of admissions for some conditions.
- Remoteness data for 2011–12 and previous years are not directly comparable to remoteness data for 2012–13 and subsequent years.
- SEIFA data for 2010–11 and previous years are not directly comparable with SEIFA data for 2011–12, and SEIFA data for 2011–12 and previous years are not directly comparable with SEIFA data for 2012–13 and subsequent years.

Adverse events in public hospitals

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Selected healthcare-associated infections

Indicator definition and description Element Effectiveness — quality/safety Adverse events in public hospitals — Selected healthcare-associated infections. Indicator Measure SAB patient episodes (as defined below) associated with acute care public hospitals. (computation Patient episodes associated with care provided by private hospitals and non-hospital healthcare are excluded. The definition of an acute public hospital is 'all public hospitals including those hospitals defined as public psychiatric hospitals in the Public Hospital Establishments NMDS'. All types of public hospitals are included, both those focusing on acute care, and those focusing on non-acute or sub-acute care, including psychiatric, rehabilitation and palliative care. Ungualified newborns are included in the indicator. Hospital boarders and posthumous organ procurement are excluded from the indicator. A patient episode of SAB is defined as a positive blood culture for *Staphylococcus* aureus. For surveillance purposes, only the first isolate per patient is counted, unless at least 14 days has passed without a positive blood culture, after which an additional episode is recorded. A Staphylococcus aureus bacteraemia will be considered to be healthcare-associated if: the first positive blood culture is collected more than 48 hours after hospital admission or less than 48 hours after discharge, OR, if the first positive blood culture is collected 48 hours or less after admission and one or more of the following key clinical criteria was met for the patient-episode of SAB: 1. SAB is a complication of the presence of an indwelling medical device (e.g. intravascular line, haemodialysis vascular access, CSF shunt, urinary catheter) 2. SAB occurs within 30 days of a surgical procedure where the SAB is related to the surgical site 3. An invasive instrumentation or incision related to the SAB was performed within 48 hours 4. SAB is associated with neutropenia ($<1 \times 10^9$) contributed to by cytotoxic therapy This definition of a patient episode of SAB was agreed by all states and territories and used by all states and territories for reporting for 2010-11 and subsequent years. The denominator is number of patient days for public acute care hospitals (only for hospitals included in the surveillance arrangements).

	<i>Calculation</i> is 10 000 × (Numerator ÷ Denominator), presented as a number per 10 000 and number only.
	<i>Coverage</i> : Denominator ÷ Number of patient days for all public hospitals in the State or Territory.
Data source/s	Numerator: State and Territory healthcare-associated infection surveillance data.
	Denominator. State and Territory admitted patient data.
Data Quality Frame	ework Dimensions
Institutional	The Australian Institute of Health and Welfare (AIHW) calculated the indicator from data
environment	The AIHW is an independent corporate Commonwealth entity within the Health portfolio, which is accountable to the Parliament of Australia through the Minister. For further information see the AIHW website. The data supplied by the states and territories were collected from hospitals through
	the healthcare associated infection surveillance programs run by the states and territories. The arrangements for the collection of data by hospitals and the reporting
Relevance	This indicator is for patient episodes of SAB acquired, diagnosed and treated in public acute care hospitals. The definition of a public acute care hospital is 'all public hospitals including those hospitals defined as public psychiatric hospitals in the Public Hospital Establishments NMDS'. All types of public hospitals are included, both those focusing on acute care, and those focusing on non-acute or sub-acute care, including
	psychiatric, rehabilitation and palliative care. The provision of 'acute' services varies among jurisdictions, so it is not possible to exclude 'non-acute' hospitals from the indicator in a way that would be uniform among the states and territories. Therefore all public hospitals have been included in the scope of the indicator so that the same approach is taken for each State and Territory.
	The SAB patient episodes reported were associated with both admitted patient care and with non-admitted patient care (including emergency departments and outpatient clinics). No denominator is available to describe the total admitted and non-admitted patient activity of public hospitals. However, the number of patient days for admitted patient activity is used as the denominator to take into account the large differences between the sizes of the public hospital sectors among the jurisdictions. The accuracy and comparability of the SAB rates among jurisdictions and over time is limited because
	reflect the amount of non-admitted patient activity. The amount of hospital activity that patient days reflect varies among jurisdictions and over time because of variation in admission practices.
	reported for 2010–11 and subsequent years include unqualified newborns. It is not possible to backcast the data for earlier years.
	Only patient episodes associated with public acute care hospitals in each jurisdiction are counted. If a case is associated with care provided in another jurisdiction then it may be reported (where known) by the jurisdiction where the care associated with the SAB occurred.
	Almost all patient episodes of SAB will be diagnosed when the patient is an admitted patient. However, the intention is that patient episodes are reported whether they were determined to be associated with admitted patient care or non-admitted patient care in public acute care hospitals.
	Processes and capacity to validate a patient episode of SAB may vary between states and territories.
	The data presented have not been adjusted for any differences in case-mix between the states and territories.
	Analysis by state/territory is based on the location of the hospital. No denominator is available to describe the total admitted and non-admitted patient activity of public hospitals. However, the number of patient days for admitted patient activity is used as the denominator to take into account the large differences between the sizes of the public hospital sectors among the jurisdictions. Patient days are used rather than occupied bed days because occupied bed day data were not available for all states and territories and there is no nationally agreed definition for occupied bed days
Timeliness	The reference period for these data is 2014–15, with revised data provided for 2013– 14.

Accuracy	For some states and territories there is less than 100 percent coverage of public hospitals. For those jurisdictions with incomplete coverage of public hospitals (in the numerator), only patient days for those hospitals (or parts of hospitals) that contribute data are included (in the denominator). Differences in the types of hospitals not included may impact on the accuracy and comparability of rates. For 2010–11 and previous years, data for Queensland include only patients aged 14 years and over. Sometimes it is difficult to determine if a case of SAB is associated with care provided by a particular hospital. Counts therefore may not be precise where cases are incorrectly included or excluded. However, it is likely that the number of cases incorrectly included or excluded would be small. It is possible that there will be less risk of SAB in hospitals not included in the SAB surveillance arrangements, especially if such hospital undertake fewer invasive procedures than those hospitals which are included. There may be imprecise exclusion of private hospital and non-hospital patient episodes due to the inherent difficulties in determining the origins of SAB episodes. For 2010–11 and subsequent years, all states and territories used the definition of SAB patient episodes associated with acute care public hospitals as defined above. The patient day data may be preliminary for some hospitals/jurisdictions. New South Wales does not provide patient day data, but rather occupied bed days. Some states and territories have provided revised data for 2013–14, thus a revised table for 2013–14 is provided.
Coherence	National data for this indicator were first presented in the 2010 COAG Reform Council report. Since that report further work has been undertaken on data development for this indicator, including the definition of an episode of SAB and a suitable denominator, as well as the coverage of public hospitals. The most recent work in 2012 was to revise the scope of the indicator to include unqualified newborns. Data reported for 2010–11 and subsequent years include unqualified newborns. It is not possible to backcast the data for earlier years. Data for 2014–15, 2013–14, 2012–13, 2011–12 and 2010–11 are therefore not comparable with data for previous years. Data for 2010–11 and 2011–12 are comparable, except for Queensland, where the 2010–11 data do not include patients aged 13 years and under, whereas the 2011–12 data include patients of all ages. Data for 2011–12, 2012–13, 2013–14 and 2014–15 are comparable. New South Wales data for 2010–11, 2011–12, 2012–13, 2013–14 and 2014–15 are not comparable with data from other jurisdictions because New South Wales uses occupied bed days, rather than patient days, for calculation of the denominator. New South Wales data are included in Australian totals for 2010–11, 2011–12, 2012–13, 2013–14 and 2014–15 because it is expected that at the national level the use of occupied bed days, rather than patient days, for NSW is unlikely to create a marked difference in the Australian data. As 2008–09 data were provided prior to the development of agreed national definitions, by only five jurisdictions, and was limited to principal referral and large hospitals, these data are not comparable with 2009–10 data, except for Tasmania.
Accessibility	Some jurisdictions have previously published related data (see Accessibility above). The following states and territories publish data relating to healthcare-associated SAB in various report formats on their websites: New South Wales: <i>Healthcare associated infections reporting</i> for 8 infection indicators by state. http://www.health.nsw.gov.au/professionals/hai/Documents/ HAI-data-collection-report-2014.pdf Western Australia: <i>Healthcare Associated Infection Unit - Annual Report and aggregate</i> <i>reports</i> . http://www.public.health.wa.gov.au/3/455/3/ reports_healthcare_associated_infection_unit.pm South Australia: <i>Healthcare Associated Bloodstream Infection Report</i> . http://www.sahealth.sa.gov.au/wps/wcm/connect/public+content/sa+health+internet/abo ut+us/health+statistics/healthcare+infection+statistics Tasmania: Acute public hospitals healthcare associated infection surveillance report. http://www.dhhs.tas.gov.au/peh/tasmanian_infection_prevention_and_control_unit/ publications_and_guidelines
interpretability	Jurisdictional manuals should be referred to for full details of the definitions used in healthcare-associated infection surveillance.

Definitions for this indicator are published in the performance indicator specifications.

Data Gaps/Issues Analysis

Key data gaps/issues

- The Steering Committee notes the following issues:
 - There may be imprecise exclusion of private hospital and non-hospital patient episodes due to the inherent difficulties in determining the origins of SAB episodes.
 - For some states and territories there is less than 100 per cent coverage of public hospitals. For those jurisdictions with incomplete coverage of public hospitals (in the numerator), only patient days for those hospitals that contribute data are included (in the denominator). Differences in the types of hospitals not included may impact on the accuracy and comparability of rates.
 - The accuracy and comparability of the rates of SAB among jurisdictions and over time is also limited because the count of patient days (denominator) reflects the amount of admitted patient activity, but does not reflect the amount of non-admitted patient activity.
 - The data for 2014–15, 2013–14, 2012–13 and 2011–12 are comparable.
 - The data for 2011–12 are comparable with those from 2010–11 except for Queensland.
 - New South Wales data for 2010–11, 2011–12, 2012–13, 2013–14 and 2014–15 are not comparable with other jurisdictions.
 - The patient day data may be preliminary for some hospitals/jurisdictions.

Adverse events treated in hospitals

Indicator definition and description

Element	Effectiveness — quality/safety
Indicator	Adverse events in public hospitals — Adverse events treated in hospitals
Measure (computation	Adverse events treated in hospitals are measured by separations that had an adverse event including infections, falls resulting in injuries and problems with medication and medical devices that occurred during a hospitalisation. Hospitalisation is identified by diagnoses, places of occurrence and external causes of injury and poisoning that can indicate that an adverse event was treated and/or occurred during the hospitalisation.
Data source/s	This indicator is calculated using data from the National Hospital Morbidity Database (NHMD), based on the national minimum data set (NMDS) for Admitted patient care.

Data Quality Framework Dimensions

Institutional environment The Australian Institute of Health and Welfare (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 statutory authority 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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics.

The Australian Institute of Health and Welfare Act 1987, in conjunction with

	compliance to the Privacy Act 1988 (Cwlth), 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
	Data for the NESWTDC were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links):
	http://www.aihw.gov.au/nhissc/
	http://meteor.aihw.gov.au/content/index.phtml/itemId/182135
	The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.
Relevance	The purpose of the NMDS for Admitted patient care is to collect information about care provided to admitted patients in Australian hospitals. The scope of the NMDS is episodes of care for admitted patients in essentially all hospitals in Australia, including public and private acute and psychiatric hospitals, free-standing day hospital facilities, alcohol and drug treatment hospitals and dental hospitals. Hospitals operated by the Australian Defence Force, corrections authorities and in Australia's off-shore territories are not included. Hospitals specialising in ophthalmic aids and other specialised acute medical or surgical care are included.
	The hospital separations data do not include episodes of non-admitted patient care provided in outpatient clinics or emergency departments.
Timeliness	The reference period for this data set is 2013–14.
Accuracy	For 2013–14, almost all public hospitals provided data for the NHMD. The exception was a mothercraft hospital in the ACT. The great majority of private hospitals also provided data, the exceptions being the private free-standing day hospital facilities in the ACT, the single private free-standing day hospital in the NT, and a private free-standing day hospital in Victoria.
	States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on receipt of data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked against data from other data sets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these edit queries. The AIHW does not adjust data to account for possible data errors.
	Hospital separations data include information on diagnoses, places of occurrence and external causes of injury and poisoning that can indicate that an adverse event was treated and/or occurred during the hospitalisation. However, other diagnosis codes may also suggest that an adverse event has occurred, and some adverse events are not identifiable using these codes. A separation may be recorded against more than one category as some adverse events are reported as diagnoses and others as external causes or places of occurrence (of the injury or poisoning).
	The data can be interpreted as representing selected adverse events in health care that have resulted in, or have affected, hospital admissions, rather than all adverse events that occurred in hospitals. Some of the adverse events included in these tables may represent events that occurred before admission. Condition onset flag (COF) information (see <i>Australian hospital statistics 2012–13</i> , Chapter 6 and Appendix B) can be used to provide other information about adverse events occurring, and treated within, single episodes of care.
Coherence	The information presented for this indicator is calculated using the same methodology as data published in <i>Admitted patient care 2013-14: Australian hospital statistics</i> .
Accessibility	The data can be meaningium compared across reference periods for all jurisdictions.
Accessibility	products available on the AIHW website are:
	 Australian hospital statistics with associated Excel tables
	• interactive data cubes for Admitted patient care (for Principal diagnoses, Procedures and Diagnosis Related Groups).
	These products may be accessed on the AIHW website at: <u>http://www.aihw.gov.au/hospitals/</u>

Interpretability Supporting information on the quality and use of the NHMD are published annually in Australian hospital statistics (technical appendixes), available in hard copy or on the AIHW website. Readers are advised to note caveat information to ensure appropriate interpretation of the performance indicator. Supporting information includes discussion of coverage, completeness of coding, the quality of Aboriginal and Torres Strait Islander data, and changes in service delivery that might affect interpretation of the published data. Metadata information for the National Minimum Data Set (NMDS) for Admitted patient care is published in the AIHW's online metadata repository, METeOR, and the National health data dictionary.

The National health data dictionary can be accessed online at:

http://www.aihw.gov.au/publication-detail/?id=10737422826

The Data Quality Statement for the National Hospital Morbidity Database can be accessed on the AIHW website at:

http://meteor.aihw.gov.au/content/index.phtml/itemId/529483

Data Gaps/Issues Analysis

Key data
gaps/issuesThe Steering Committee notes the following issues:
A separation may be recorded against more than one category as some adverse
events are reported as diagnoses and others as external causes or places of
occurrence (of the injury or poisoning).
These data can be interpreted as representing selected adverse events in health care
that have resulted in, or have affected, hospital admissions, rather than all adverse
events that occurred in hospitals. Some of the adverse events included may represent
events that occurred before admission.
Some adverse events are not identifiable using the codes for an adverse event or a
place of occurrence of hospital. Some other diagnosis codes may suggest that an
adverse event has occurred when it has not.

Falls resulting in patient harm in hospitals

Indicator definition	n and description
Element	Effectiveness — quality/safety
Indicator	Adverse events in public hospitals — Falls resulting in patient harm in hospitals
Measure	Numerator: Number of hospital separations with an external cause code for a fall and
(computation	a place of occurrence of health service area.
	Denominator. Total number of hospital separations.
	A fall is identified by ICD-10-AM external cause codes W00, W01, W03–W11, W13, W14, W16–W19. Excluded from the numerator are those separations where the ICD-10-AM code for the principal diagnosis is in the range of S00 to T14 (inclusive). Also excluded from the numerator are separations where the principal diagnosis has the ICD-10-AM code Z50.9 (<i>Care involving use of rehabilitation procedure, unspecified</i>) and the second diagnosis is in the range of S00 to T14 (inclusive).
	A separation is an episode of care for an admitted patient, which can be a total hospital stay (from admission to discharge, transfer or death) or a portion of a hospital stay beginning or ending in a change of type of care (for example, from acute care to rehabilitation).
	Calculation: Numerator only; and 1000 × (numerator ÷ denominator)
Data source/s	This indicator is calculated using data from the National Hospital Morbidity Database (NHMD), based on the national minimum data set (NMDS) for Admitted patient care.
	For data by socioeconomic status: calculated by AIHW using the Australian Bureau of Statistics (ABS) Socio-Economic Indexes For Areas (SEIFA), Index of Relative Socio-Economic Disadvantage (IRSD) 2011 and Estimated Resident Population (ERP) by Statistical Local Area (SLA) as at 30 June 2011. Each SLA in Australia is ranked and divided into quintiles and deciles in a population-based manner, such that each quintile has approximately 20 per cent of the population and each decile has approximately 10 per cent of the population.

specified in the Australian Standard Geographical Classification, based on the SLA of usual residence of the patient.

Data Quality Framework Dimensions

Institutional environment	The Australian Institute of Health and Welfare (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 statutory authority 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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics.
	The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the Privacy Act 1988 (Cwlth), 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
	Data for the NESWTDC were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links):
	http://www.aihw.gov.au/nhissc/
	http://meteor.aihw.gov.au/content/index.phtml/itemId/182135
	The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.
Relevance	The purpose of the NMDS for Admitted patient care is to collect information about care provided to admitted patients in Australian hospitals. The scope of the NMDS is episodes of care for admitted patients in essentially all hospitals in Australia, including public and private acute and psychiatric hospitals, free-standing day hospital facilities, alcohol and drug treatment hospitals and dental hospitals. Hospitals operated by the Australian Defence Force, corrections authorities and in Australia's off-shore territories are not included. Hospitals specialising in ophthalmic aids and other specialised acute medical or surgical care are included.
	The hospital separations data do not include episodes of non-admitted patient care provided in outpatient clinics or emergency departments.
	The analyses by remoteness and socioeconomic status are based on the Statistical Local Area (SLA) of usual residence of the patient. The Socio-Economic Indexes for Areas (SEIFA) categories for socioeconomic status represent approximately the same proportion of the national population, but do not necessarily represent that proportion of the population in each state or territory (each SEIFA decile or quintile represents 10 per cent and 20 per cent respectively of the national population). The SEIFA scores for each SLA are derived from 2011 Census data and represent the attributes of the population in that SLA in 2011.
	Separations are reported by jurisdiction of hospitalisation, regardless of the jurisdiction of usual residence. Hence, rates represent the number of separations for patients

living in each remoteness area or SEIFA population group (regardless of their jurisdiction of residence) divided by the total number of separations for people living in that remoteness area or SEIFA population group and hospitalised in the reporting jurisdiction. This is relevant if significant numbers of one jurisdiction's residents are treated in another jurisdiction. Other Australians includes separations for non-Indigenous people and those for whom Indigenous status was not stated. Timeliness The reference period for this data set is 2013–14. Accuracy For 2013–14, almost all public hospitals provided data for the NHMD. The exception was a mothercraft hospital in the ACT. The great majority of private hospitals also provided data, the exceptions being the private free-standing day hospital facilities in the ACT, the single private free-standing day hospital in the NT, and a private freestanding day hospital in Victoria. States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on receipt of data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked against data from other data sets. Potential errors are gueried with jurisdictions, and corrections and resubmissions may be made in response to these edit queries. The AIHW does not adjust data to account for possible data errors. The AIHW report Indigenous identification in hospital separations data: quality report (AIHW 2013) found that nationally, about 88 per cent of Aboriginal and Torres Strait Islander Australians were identified correctly in hospital admissions data in the 2011-12 study period, and the 'true' number of separations for Aboriginal and Torres Strait Islander Australians was about 9 per cent higher than reported. The report recommended that the data for all jurisdictions are used in analysis of Aboriginal and Torres Strait Islander hospitalisation rates, for hospitalisations in total in national analyses of Aboriginal and Torres Strait Islander admitted patient care. However, these data should be interpreted with caution as there is variation among jurisdictions in the quality of the Indigenous status data. The specification for the indicator defines a fall in hospital as being one for which the place of occurrence is coded as Health service area. The Health service area as a place of occurrence is broader in scope than hospitals-it includes other health service settings such as day surgery centres and hospices. Hence the numbers presented could be an overestimate as they include falls in health care settings other than hospitals. Around 26 per cent of the records of separations involving falls did not have a code assigned for the place of occurrence. Consequently, the recorded number of falls occurring in hospitals may be an underestimate. For separations having multiple external causes, it is not possible to establish (from the NHMD) whether the nominated place of occurrence is associated with the fall or with some other external cause. As a consequence, the count of separations may also be overestimated. To minimise the chance of overestimation, separations where a person was admitted to hospital with a principal diagnosis of an injury were excluded on the basis that if the injury was the principal diagnosis it was associated with an external cause relating to an event occurring prior to admission. However, these exclusions may result in an underestimation of the indicator as the indicator does not count separations where a person is injured and admitted to hospital and then subsequently experiences a fall in hospital. Data on falls are recorded uniformly using the ICD-10-AM. The indicator provides a count of separations involving one or more falls. It does not provide a count of falls. Comparability is affected by data not being adjusted for differences in casemix (for example, patient age). Cells have been suppressed to protect confidentiality where the presentation could identify a patient or a service provider or where rates are likely to be highly volatile, for example, where the denominator is very small. The following rules were applied: Rates were suppressed where the numerator was less than 5. Data for private hospitals in Tasmania, ACT and the NT were suppressed. Coherence The information presented for this indicator is calculated using the same methodology

as data published in Australian hospital statistics 2012-13.

	as data published in Australian hospital statistics 2012–13.
	The data can be meaningfully compared across reference periods for all jurisdictions except Tasmania. 2008–09 data for Tasmania does not include two private hospitals that were included in 2007–08 and 2009–10 data reported in the National Healthcare Agreement performance reports.
	Caution is required when analysing SEIFA over time for the reasons outlined above (see Relevance section). Methodological variations also exist in the application of SEIFA to various data sets and performance indicators. Any comparisons of the SEIFA analysis for this indicator with other related SEIFA analysis should be undertaken with careful consideration of the methods used, in particular the SEIFA Census year, the SEIFA index used and the approach taken to derive quintiles and deciles.
Accessibility	National level data disaggregated by Indigenous status for 2007–08 included data from NSW, Queensland, WA, SA and NT. National level data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11 included data from NSW, Victoria, Queensland, WA, SA and NT. National level data disaggregated by Indigenous status for 2011–12 and subsequent years includes data from all eight states and territories. Therefore, data disaggregated by Indigenous status for 2008–09, 2009–10 and 2010–11, and data for 2011–12 and subsequent years are not comparable vith data for 2010–11, and data for 2011–12 and subsequent years are not comparable with data for 2010–11 and prior years. In 2011, the ABS updated the Socio-Economic Indices for Areas (SEIFA), based on the 2011 ABS Census of Population and Housing. The new SEIFA will be referred to as SEIFA 2011, and the previous SEIFA as SEIFA 2006. Data for 2007-08 through to 2010-11 reported for SEIFA quintiles are reported using SEIFA 2006 at the Statistical Local Area (SLA) level. Data for 2011-12 are reported using SEIFA 2011 at the SLA level. The AIHW consider the change from SEIFA 2006 to SEIFA 2011 to be a series break when applied to data supplied for this indicator, therefore SEIFA data for 2011-12 are not directly comparable with SEIFA data from previous reporting cycles.
,	products available on the AIHW website are:
	 Australian hospital statistics with associated Excel tables interactive data cubes for Admitted patient care (for Principal diagnoses, Procedures and Diagnosis Related Groups).
	These products may be accessed on the AIHW website at: <u>http://www.aihw.gov.au/hospitals/</u>
Interpretability	Supporting information on the quality and use of the NHMD are published annually in Australian hospital statistics (technical appendixes), available in hard copy or on the AIHW website. Readers are advised to note caveat information to ensure appropriate interpretation of the performance indicator. Supporting information includes discussion of coverage, completeness of coding, the quality of Aboriginal and Torres Strait Islander data, and changes in service delivery that might affect interpretation of the published data. Metadata information for the National Minimum Data Set (NMDS) for Admitted patient care is published in the AIHW's online metadata repository, METeOR, and the National health data dictionary.
	I ne National health data dictionary can be accessed online at: http://www.aihw.gov.au/publication-detail/?id=10737422826
	The Data Quality Statement for the National Hospital Morbidity Database can be accessed on the AIHW website at:

http://meteor.aihw.gov.au/content/index.phtml/itemId/529483

Data Gaps/Issues Analysis

Key data
gaps/issuesThe Steering Committee notes the following issues:
The recorded number of falls occurring in hospitals may be an underestimate as
around 26 per cent of the records of separations involving falls did not have a code
assigned for the place of occurrence.
Underestimation and overestimation may also have occurred due to other limitations
of the data.
The indicator provides a count of separations involving one or more falls. It does not
provide a count of falls.
Comparability is affected by data not being adjusted for differences in casemix (for

example, patient age).

Data on Indigenous status reported for Tasmania and the ACT should be interpreted with caution until an assessment of Indigenous identification is completed.

Workforce sustainability

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description

Element	Efficiency — sustainability
Indicator	Workforce sustainability
Measure	Workforce sustainability reports age profiles for nurse and midwife, medical
(computation	practitioner, dental practitioner and allied health practitioner workforces. It shows the numbers of each of these registered professions in ten year age brackets, both by jurisdiction and by region.
Data source/s	National Health Workforce Data Set: medical practitioners 2014
	National Health Workforce Data Set: nurses and midwives 2014
	National Health Workforce Data Set: allied health practitioners 2014

Data Quality Framework Dimensions

Institutional The Australian Institute of Health and Welfare (AIHW) has calculated this indicator using estimates derived from the National Health Workforce Data Set (NHWDS). The NHWDS is developed through the collaboration of three agencies.

The Australian Health Practitioner Regulation Agency (AHPRA) is the organisation responsible for the implementation of the National Registration and Accreditation Scheme (NRAS) across Australia, including collecting registration data and administering the workforce surveys.

Health Workforce Australia was responsible for the development of the health workforce surveys until its closure by the Australian Government on 6 August 2014. The Australian Government Department of Health now performs this function.

The AIHW receives registration and survey data from the AHPRA. The registration and workforce survey data are combined, cleansed and adjusted for non-response to form the NHWDS, and the findings reported by profession. AIHW is the data custodian of the NHWDS. These data are used for workforce planning, monitoring and reporting. The AIHW is an independent corporate Commonwealth entity within the Health

portfolio, which is accountable to the Parliament of Australia through the Minister. For further information, see the AIHW website.

Relevance Medical practitioners, nurses/midwives and allied health practitioners are required by law to be registered with their relevant national board to practise in Australia. All medical practitioners, nurses/midwives and nominated allied health practitioners must complete the formal registration renewal form(s) to practise in Australia. This is the compulsory component of the renewal process. The exception is Aboriginal and Torres Strait Islander health practitioners in the allied health workforce; where those who are not required by their employer to use the title 'Aboriginal and Torres Strait Islander health practitioner', 'Aboriginal health practitioner' or 'Torres Strait Islander health practitioner', 'Aboriginal health practitioner' or 'Torres Strait Islander health practitioner' are not required to be registered, and can continue to work using their current titles (e.g. 'Aboriginal health worker', 'drug and alcohol worker' and 'mental health worker').

The health workforce surveys for each of these professions is voluntary and only practitioners who renew their registration receive a questionnaire for completion. New registrants will not receive a survey form until they renew their registration the following year, during the registration renewal period. Practitioners with registration type of 'Limited' (referred to as 'limited registration') are due for renewal on the anniversary of their first registration and can thus renew and complete a survey at any time through the year.

National Health Workforce Data Set: medical practitioners 2014

The NHWDS: medical practitioners 2014 contain registration details of all registered medical practitioners in Australia, at 30 September on the annual renewal date. Data were extracted from the AHPRA database at the end of November of the same year. The NHWDS also contains workforce data of respondents obtained from the Medical Workforce Survey 2014.

National Health Workforce Data Set: nurses and midwives 2014

The NHWDS: nurses and midwives 2014 contain registration details of all registered nurses/midwives in Australia at 31 May on the annual renewal date. Data were extracted from the AHPRA database at the end of November of the same year. The NHWDS also contains workforce data obtained from the Nursing and Midwifery Workforce Survey 2014.

National Health Workforce Data Set: allied health practitioners 2014

The NHWDS: allied health practitioners 2014 contain registration details of all registered allied health practitioners in Australia, at 30 November on the annual renewal date. Data were extracted from the AHPRA database at the end of January the following year. The NHWDS also contains workforce data obtained from each profession-specific health workforce survey.

Allied health professions not in the National Registration and Accreditation Scheme are not included in the data set (e.g. sonographers and optical technicians).

The dental practitioner workforce data is part of the NHWDS: allied health practitioners 2014. The dental practitioner workforce is comprised of 5 types of practitioners: dentists, dental hygienists, dental prosthetists, dental therapists and oral health therapists. Dental practitioners may register in more than 1 practitioner type, resulting in double counting of practitioners. For the purposes of this indicator, data for the dental practitioner workforce is for dentists only—the other practitioner types are excluded.

Indicator data reported for allied health practitioners are comparable between 2013 and 2014. The same professions were included in both years. And, data for both years do not include dental practitioners which are reported separately. However, indicator data for allied health practitioners are not comparable between 2012 and 2013. Due to transitional arrangements with the migration of data from state and territory-based systems to NRAS, in 2012, many medical radiation practitioners in Queensland, Western Australia and Tasmania were not required to renew their registrations and, as a result did not complete a workforce survey. As a consequence, data for Queensland, Western Australia and Tasmania for this profession are excluded from the indicator data for allied health practitioners.

For the same reason, occupational therapists in Queensland, Western Australia and South Australia are excluded from the indicator data for allied health practitioners in 2012.

Timeliness

ss <u>National Health Workforce Data Set:</u>

The NHWDS for each of the registered professions will be produced annually during the national registration renewal process. Each profession will also be administered a Workforce Survey as part of the registration renewal process.

—Medical practitioners 2014

The NHWDS: medical practitioners is produced annually from information collected by the national registration renewal process, conducted between 1 July and 30 September each year, including the collection of the Medical Workforce Survey.

—Nurses and midwives 2014

The NHWDS: nurses and midwives is produced annually from information collected by the national registration renewal process, conducted between 1 April and 31 May each year, including the collection of the Nursing and Midwifery Workforce Survey.

—Allied health practitioners 2014

The NHWDS: allied health practitioners is produced annually from information collected by the national registration renewal process, conducted between 1 September and 30 November each year, including the collection of the profession-specific workforce surveys. Practitioners with limited registration are due for renewal on the anniversary of their first registration and can thus renew and complete a survey at any time through the year.

This data set includes the dental practitioner workforce, which is comprised of dentists, dental hygienists, dental prosthetists, dental therapists and oral health therapists.

Accuracy

Data manipulation and estimation processes

The registration and workforce survey data for each health profession are combined, cleansed and adjusted for non-response to form the National Health Workforce Data Set (NHWDS). The cleaning and editing procedures included range and logic checks, clerical scrutiny at unit record level, and validation of unit record and aggregate data.

Imputation methods are used to account for item non-response and survey non-response. In 2013, the methodology for survey non-response was changed from a weighting-based methodology to a randomised sequential hot deck-based imputation.

It should be noted that both of these kinds of non-response is likely to introduce some bias in the estimates and any bias is likely to become more pronounced when response rates are low or when estimates are based on a small number of records. Care should be taken when drawing conclusions about the size of the differences between estimates.

As a result of the estimation method to adjust for non-response, numbers of medical practitioners, nurses/midwives or allied health practitioners may have been in fractions, but have been rounded to whole numbers for this indicator. The full-time equivalent rate calculations are based on rounded numbers.

Registration data from the National Registration and Accreditation Scheme (NRAS)

Registration details were migrated from the respective state and territory professional board (or council) for practitioners with registrations expiring after the official AHPRA closing date for their profession.

Some data items previously collected by the AIHW Labour Force Surveys are now collected by the NRAS. However, some data quality issues due to migrated data items from the respective state and territory health profession boards may have affected the weighting method.

Medical practitioners, nurses/midwives and allied health practitioners who reside overseas have been included with practitioners whose state or territory of principal practice and state or territory of main job, respectively, could not be determined.

Health Workforce Survey

In 2013, the online survey questionnaire included for the first time electronic sequencing of questions to automatically guide the respondent to the next appropriate question based on previous responses to questions.

The online survey questionnaire prior to 2013 and in the paper version of the questionnaire, respondents may have made inconsistent responses by not correctly following the sequencing instructions.

The order of the response categories for some questions may have also impacted on the accuracy of the information captured. In addition, there was variation in some responses between the online and paper surveys.

NHWDS data by profession

The following should be noted when comparing state and territory indicator data:

- The data include employed professionals who did not state or adequately describe their state of principal practice and employed professionals who reside overseas. The national estimates include this group.
- National Health Workforce Data Set: medical practitioners 2014: The overall response rate (excludes provisional registrants) of medical practitioners for 2014 was 91.8 per cent.
- National Health Workforce Data Set: nurses and midwives 2014: The overall response rate of nurses and midwives for 2014 was 93.4 per cent.
- National Health Workforce Data Set: allied health practitioners 2014:
 - For indicator data representing dental practitioners, represented by dentists, the response rate for 2014 was 92.2 per cent.
 - For indicator data representing allied health practitioners (excluding dental practitioners) in 2014 was 92.9 per cent. The response rate excludes provisional registrants.

Coherence

Health Workforce Survey—coherence with previous surveys

Labour force data published by the AIHW before the NRAS was established in July

2010 were the result of collated jurisdiction-level occupation-specific surveys. The current Health Workforce Survey gathers similar information from each professional group through a separate questionnaire, tailored slightly to take account of professionspecific responses to certain questions, e.g. work setting of main job. For this indicator, the workforce surveys for medical practitioners, nurses/midwives and allied health practitioners collect similar data items, but the methodology differs from previous years. The AHPRA is now the single source of registered practitioner data instead of eight state and territories bodies for each profession, and there is greater consistency between jurisdictions and years in the scope of registration information The scope and coverage of the Health Workforce Survey is also different from that of the previous series of AIHW Labour Force Surveys as not all jurisdictions surveyed all types of registered health practitioners. If the location of principal practice recorded in the registration data was different from the corresponding details of their main job self-reported by practitioners in the survey, the location was derived hierarchically based on main job information and then on principal practice location then place of residence. Date of birth is one of many data items previously collected by the AIHW Labour Force Surveys, which is now collected by the NRAS. The three employment-related questions in the new survey are now nationally consistent, but vary from the previous AIHW Labour Force Survey. Due to the differences in data collection (including survey design and questionnaire), processing and estimation methods, it is recommended that comparisons between workforce data from the NHWDS and the previous AIHW Labour Force Survey be made with caution. AIHW Published Numbers For this indicator, the rates are based on practitioners employed in the medical, allied health and nursing and midwifery workforces, which is consistent with data published in AIHW's workforce output products available online. Accessibility Published products available on the AIHW website include workforce online webpages, survey questionnaires and supplementary detailed tables. User guides to the data sets are available on request from the AIHW. Interpretability Explanatory information for the Medical Workforce Survey, Dental Workforce Survey and the Nursing and Midwifery Workforce Survey is contained in the published online webpages, supplementary detailed tables and data quality statements to the data set for each profession. For the allied health professions, information about their workforce surveys is available in the National Health Workforce Data Set: allied health practitioners data quality statement. This includes collection method, scope and coverage, survey response, imputation and weighting procedures, and assessment of data quality (including comparison with other data sources). These are available via the AIHW website and readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. Data Gaps/Issues Analysis Kev data The Steering Committee notes the following issues: gaps/issues These measures are not a substitute for a full workforce analysis that allows for migration, trends in full-time work and expected demand increases. The indicator does not provide information on those currently in training and the intentions of those in the medical workforce to leave the workforce in the near future. Due to the differences in data collection, processing and estimation methods,

- Due to the differences in data collection, processing and estimation methods, including survey design and questionnaire, it is recommended that comparisons between workforce data from the National Health Workforce Data Set (NHWDS) and the previous Australian Institute of Health and Welfare (AIHW) Labour Force Survey be made with caution and noted in any analyses.
- Results for the indicator are estimates because the survey data have undergone imputation to adjust for non-response. It should be noted that any of these adjustments may have introduced some bias in the estimates and any bias is likely to become more pronounced when response rates are low or when estimates are based on a small number of survey records. Care should be taken when drawing conclusions about the size of the differences between estimates.
- The 2014 allied health workforce indicator data exclude provisional registrants in professions where provisional registration is available (osteopaths, medical

radiation practitioners, occupational therapists, pharmacists and psychologists).

- The 2014 medical workforce indicator data exclude provisional registrants.
- There is no provisional registration type for dental practitioners (dentists, dental hygienists, dental prosthetists, dental therapists and oral health therapists), nurses and midwives.

Relative stay index

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description

Element	Efficiency
Indicator	Relative Stay Index
Indicator Measure (computation	Relative Stay Index Relative Stay Index Relative stay indexes (RSIs) are calculated as the number of observed patient days' for separations in selected AR-DRGs, divided by the number of expected patient days', standardised for casemix (based on national figures). An RSI greater than 1.0 indicates that an average patient's length of stay is higher than expected given the casemix for the group of separations of interest. An RSI of less than 1.0 indicates that the length of stay was less than expected. The standardisation for casemix (based on AR-DRG version 6.0x and the age of the patient for each separation) allows comparisons to be made that take into account variation in types of services provided; however, it does not take into account other influences on length of stay, such as Indigenous status. The RSI method includes acute care separations only, and excludes separations for patients who died or were transferred within 2 days of admission, or with a length of stay greater than 120 days. Excluded from the analysis were:
Data source/s	 AR-DRGs for rehabilitation (such as Z60A <i>Rehabilitation with catastrophic/severe complications or comorbidities</i>) predominantly same-day AR-DRGs (such as R63Z <i>Chemotherapy</i> and L61Z <i>Admit for renal dialysis</i>) AR-DRGs with a length of stay component in the definition <i>Error</i> AR-DRGs The NHMD is the source of data on casemix adjusted separations for public hospitals. The NHMD is based on the NMDS for Admitted patient care. Casemix adjusted separations are calculated by the application of cost weights sourced from the Independent Hospital Pricing Authority's National Hospital Cost Data Collection for each separation's recorded AR-DRG.

Data Quality Framework Dimensions

Institutional environment The Australian Institute of Health and Welfare (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 statutory authority 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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics. The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the Privacy Act 1988 (Cwlth), 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 Data for the NESWTDC were supplied to the AIHW by state and territory health authorities under the terms of the National Health Information Agreement (see the following links): http://www.aihw.gov.au/nhissc/
	The state and territory health authorities received these data from public heapitale
	States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.
Relevance	The purpose of the NMDS for Admitted patient care is to collect information about care provided to admitted patients in Australian hospitals. The scope of the NMDS is episodes of care for admitted patients in all public and private acute and psychiatric hospitals, free-standing day hospital facilities and alcohol and drug treatment centres in Australia. Hospitals operated by the Australian Defence Force, corrections authorities and in Australia's off-shore territories may also be included. Hospitals specialising in dental, ophthalmic aids and other specialised acute medical or surgical care are included.
	The hospital separations data do not include episodes of non-admitted patient care
	The scope of the analysis includes public hospitals that provide mainly acute care. These are the hospitals in the public hospital peer groups of Principal referral and specialist women's and children's hospitals, Large hospitals, Medium hospitals, and Small acute hospitals. Excluded are Small non-acute hospitals, Multi-purpose services, Hospices, Rehabilitation hospitals, Mothercraft hospitals, Other non-acute hospitals, Psychiatric hospitals, and hospitals in the Unpeered and other hospitals peer group. Also excluded are hospitals for which expenditure or admitted patient care data were incomplete, although most of these were excluded for other reasons (for example they are Small non-acute hospitals).
Timeliness	The reference period for this data set is 2013-14.
Accuracy	Almost all public hospitals provided data for the NHMD, with the exception of a Mothercraft hospital in the ACT.
	States and territories are primarily responsible for the quality of the data they provide. However, the Institute undertakes extensive validation on receipt of data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked with data from other data sets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these edit queries. The AIHW does not adjust data to account for possible data errors or missing or incorrect values. Cells have been suppressed to protect confidentiality (where the numerator would identify a single service provider)
Coherence	The information presented for this indicator is calculated using the same methodology
	as data published in <i>Admitted patient care 2013-14: Australian hospital statistics</i> . The denominator for the indicator is based on the reported admitted patient activity, adjusted using cost-weights to derive a 'standard' unit of output as an artificial construct. The estimated number of cost-weighted separations (particularly using constant AR-DRGs and AR-DRG cost weights over time) is for comparison purposes only.
	Comparisons of RSIs with earlier years should be undertaken with caution due to the use of different versions of AR-DRGs.
Accessibility	The AIHW provides a variety of products that draw upon the NHMD and the NPHED. Published products available on the AIHW website include:

- Australian hospital statistics with associated Excel tables
- Interactive data cubes for Public hospital establishments.

Interpretability Supporting information on the quality and use of the NHMD are published annually in *Australian hospital statistics* (technical appendixes), available in hard copy or on the AIHW website. Readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. Supporting information includes discussion of coverage, completeness of coding, changes in accounting methods and changes in service delivery that might affect interpretation of the published data. Metadata information for the NMDS for Public hospital establishments and Admitted patient care are published in the AIHW's online metadata repository — METeOR, and the National health data dictionary.

Data Gaps/Issues Analysis

Key data gaps/issues The Steering Committee notes the following issues:

- only cost weights applicable to acute care separations are available, so these have been applied to all separations, including the 3 per cent that were not acute.
- the proportion of patients other than public patients can vary, and the estimation of medical costs for these patients (undertaken to adjust expenditure to resemble what it would be if all patients had been public patients) is subject to error.
- Variations in admission practices and policies lead to variation among providers in the number of admissions for some conditions.

Recurrent cost per non-admitted occasion of service

Data quality information for this indicator has been sourced from the Review with additional Steering Committee comments.

Indicator definition and description

Element	Efficiency
Indicator	Recurrent cost per non-admitted occasion of service
Measure	Recurrent cost per non-admitted occasion of service' is defined as the proportion of
(computation	recurrent expenditure allocated to patients who were not admitted, divided by the total number of non-admitted patient occasions of service in public hospitals. Occasions of service include examinations, consultations, treatments or other services provided to patients in each functional unit of a hospital. Non-admitted occasions of service (including emergency department presentations and outpatient services) account for a significant proportion of hospital expenditure.
Data source/s	This indicator is calculated using data from states and territories collected by the

Data Quality Framework Dimensions

Institutional environment Data were supplied by State and Territory health authorities. The State and Territory health authorities receive these data from patient administrative and clinical records. States and territories use these data for service planning, monitoring and internal and public reporting.

Relevance This indicator does not adjust for the complexity of service — for example, a simple urine glucose test is treated equally with a complete biochemical analysis of all body fluids.

Timeliness The reference period for this data set is 2013-14.

Accuracy Inaccurate responses may occur in all data provided to the Review. The Review does not have direct access to records to determine the accuracy of the data provided. However, the Review undertakes validation on receipt of data. Data received from states and territories are checked for completeness, validity and logical errors. Potential errors are queried with jurisdictions, and corrections and resubmissions are made in response to these edit queries. The Review does not adjust data to account for possible data errors.

	Errors may occur during the processing of data by the states and territories or at the Review. Processing errors prior to data supply may be found through the validation checks applied by the Review. This indicator is calculated on data that has been reported to the Review. Prior to publication, these data are referred back to jurisdictions for checking and review. The Review does not adjust the data to correct for missing values.
Coherence	Data are not available for two jurisdictions. Victoria and the NT.
	These data are not comparable across jurisdictions. There is considerable variation among states and territories and between reporting years in the way in which non- admitted patient occasions of service data are collected.
	 There are differing admission practices between the states and territories.
	• There is variation in the types of services provided for non-admitted patients and the type of facility providing these services, for example, states and territories may differ in the extent to which outpatient services are provided in non-hospital settings (such as community health services).
	 Reporting categories vary across jurisdictions.
	 Inconsistencies arising from differences in outsourcing practices. In some cases, for example, outsourced occasions of service can be included in expenditure on non- admitted services, but not in the count of occasions of service.
	Statistics on emergency department presentations for non-admitted patients may be affected by variations in reporting practices across states and territories. Although there are national standards for data on non-admitted patient emergency department services there are some variations in how those services are defined and counted across states and territories and over time. For example, there is variation in:
	 the point at which the commencement of clinical care is reported
	• the point at which the emergency department presentation is reported as completed for those patients subsequently admitted within the emergency department and/or elsewhere in the hospital.
	For some jurisdictions, the reporting of outpatient clinic care varied over the periods 2010–11 and 2011–12, in order to align with the reporting requirements for Activity Based Funding. These changes included: the discontinuation of reporting for some activity; the commencement of reporting for some activity; and the re-categorisation of some clinics according to the Tier 2 clinics structure. Therefore, these data may not be comparable with data reported for previous years.
Accessibility	Cost per occasion of service data are not widely published elsewhere due to data quality issues. No nationally data collection currently exists which can produce comparable data. Data collection and reporting practices differ greatly across jurisdictions.
Interpretability	Supporting information on the quality and use of the data are not publicly available. Metadata such as concepts, classifications and counting rules are not published and are not consistent across jurisdictions.
	Definitions are not well developed and could be ambiguous or confusing to the user. There is little other information available to assist the user such as glossaries, standards, explanatory material, methodological information, user guides or classifications.
Data Gana/logues	Analysis
Kov data	Alialysis
gaps/issues	 the of recurrent expenditure that relates to occasions of service is estimated in different ways in different hospitals and is not always comparable
	 This indicator does not adjust for the complexity of service, it is desirable for data to be casemix adjusted
	 Variations in admission practices and policies lead to variation among providers in the number of admissions for some conditions
	 Data are not available for two jurisdictions, Victoria and the NT.

Patient satisfaction

Data quality information for this indicator has been sourced from the ABS with additional Steering Committee comments.

Indicator definition and description

indicator acrimitio	
Element	Outcome
Indicator	Patient satisfaction
Measure	Measure: Nationally comparable information that indicates levels of patient satisfaction
(computation	around key aspects of care they received.
	Numerator:
	 persons who had been to a hospital emergency department in the last 12 months reporting the doctors or specialists always or often: listened carefully, showed respect, and spent enough time with them
	 persons who had been to a hospital emergency department in the last 12 months reporting the nurses always or often: listened carefully, showed respect, and spent enough time with them
	 persons who had been admitted to a hospital in the last 12 months reporting the doctors or specialists always or often: listened carefully, showed respect, and spent enough time with them
	 persons who have been admitted to a hospital in the last 12 months reporting the nurses always or often: listened carefully, showed respect, and spent enough time with them
	Denominator:
	 persons who had been to a hospital emergency department in the last 12 months, excluding persons who were interviewed by proxy
	 persons who had been admitted to a hospital in the last 12 months, excluding persons who were interviewed by proxy
Data source/s	ABS Patient Experience Survey, 2014-15.

Data Quality Framework Dimensions

Institutional Data Collector(s): The Patient Experience Survey is a topic on the Multipurpose Household Survey. It is collected, processed, and published by the Australian Bureau of Statistics (ABS). The ABS operates within a framework of the Census and Statistics Act 1905 and the Australian Bureau of Statistics Act 1975. These ensure the independence and impartiality from political influence of the ABS, and the confidentiality of respondents.

For more information on the institutional environment of the ABS, including the legislative obligations of the ABS, financing and governance arrangements, and mechanisms for scrutiny of ABS operations, please see ABS Institutional Environment. Collection authority: The Census and Statistics Act 1905 and the Australian Bureau of Statistics Act 1975.

Data Compiler(s): Data is compiled by the Health section of the Australian Bureau of Statistics (ABS).

Statistical confidentiality is guaranteed under the Census and Statistics Act 1905 and the Australian Bureau of Statistics Act 1975. The ABS notifies the public through a note on the website when an error in data has been identified. The data is withdrawn, and the publication is re-released with the correct data. Key users are also notified where possible.

Relevance	 Level of Geography: Data is available by State/Territory, Sex, 2011 SEIFA (Index of Relative Socio-economic Disadvantage) and 2011 Remoteness (major cities, inner and outer regional, remote and very remote Australia). Data Completeness: All data is available for this indicator from this source. Numerator/Denominator Source: Same data source. Data for this indicator was collected for all persons in Australia aged 15 years and over, excluding the following people: members of the Australian permanent defence forces diplomatic personnel of overseas governments, customarily excluded from census and estimated population counts
	• overseas residents in Australia
	 members of non-Australian defence forces (and their dependents) people living in non-private dwellings such as hotels, university residences, boarding schools, hospitals, retirement homes, homes for people with disabilities, and prisons.
	 People living in discrete indigenous communities
	The 2011-12 iteration of the Patient Experience survey was the first to include households in very remote areas, (although it still excluded discrete indigenous communities). The 2014-15 iteration continues to include data from very remote areas. The inclusion of very remote areas will serve to improve the coverage of the estimates, particularly for the Northern Territory. Small differences evident in the NT estimates between 2010-11 and 2011-12 may in part be due to the inclusion of households in very remote areas.
	Data was self-reported for this indicator. Persons who were interviewed by proxy were excluded.
Timeliness	Collection interval/s: Patient Experience data is collected annually.
	Data available: The 2014-15 data used for this indicator became available from 13 November 2015.
	Referenced Period: July 2014 to June 2015.
•	There are not likely to be revisions to this data after its release.
Accuracy	Method of Collection: The data was collected by computer assisted telephone interview.
	Data Adjustments: Data was weighted to represent the total in scope Australian population, and was adjusted to account for confidentiality and non-response.
	Sample/Collection size: The sample for the 2014-15 patient experience survey was 27 341 fully-responding persons.
	Response rate: Response rate for the survey was 73 per cent
	As data is drawn from a sample survey, the indicator is subject to sampling error, which occurs because a proportion of the population is used to produce estimates that represent the whole population. Rates should be considered with reference to their corresponding relative standard errors (RSEs) and 95 per cent confidence intervals. Estimates with a relative standard error between 25 per cent and 50 per cent should be used with caution, and estimates with a relative standard error over 50 per cent are considered too unreliable for general use.
	This indicator generally has acceptable levels of sampling error and provides reliable data for most breakdowns. However, RSEs for the waiting time category "4 hours or more but within 24 hours" breakdowns are mostly greater than 25 per cent and should either be used with caution or are considered too unreliable for general use. Similarly, data for the "other" remoteness category has high RSEs when cross classified by State. Caution should be used when interpreting these data.
	Known Issues: Data was self-reported and interpretation of urgent medical care was left up the respondent.
	The data is self-reported but not attitudinal, as respondents are reporting their experiences of using the health system (in this instance, the time they waited between making an appointment for urgent medical care and the time they got to see the GP).
	Explanatory toothotes are provided for each table. Confidentiality:
	As in 2013-14, the 2014-15 data has been perturbed. This has been footnoted in the tables. Perturbation is used to minimise the risk of identifying individuals in aggregate statistics. Perturbation involves small random adjustment of the statistics and is

	considered the most satisfactory technique for avoiding the release of identifiable statistics while maximising the range of information that can be released. These adjustments have a negligible impact on the underlying pattern of the statistics.
	However, adding up cell values to derive a total will not necessarily give the same result as published totals.
Coherence	Consistency over time: 2009 was the first year data was collected for this indicator. Time series issues for unacceptable waiting times for GPs: Data for 2014-15 is comparable to 2013-14 and 2012-13, but not prior to this (ie not comparable to 2011-12 or 2010-11). While the question wording itself did not change, the position in the survey (ie where the question was asked) changed in 2011-12 and again in 2012-13. There has been a noticeable contextual effect with this change in question ordering, and ABS recommends that this data item is not comparable over time. This has been footnoted in the relevant tables.
	Numerator/denominator: The numerator and denominator are directly comparable, one
	being a sub-population of the other. The numerator and denominator are compiled from a single source
	Jurisdiction estimate calculation: Jurisdiction estimates are calculated the same way, although the exclusion of discrete indigenous communities in the sample will affect the NT more than it affects other jurisdictions.
	Jurisdiction/Australia estimate calculation: All estimates are compiled the same way. Collections across populations: Data is collected the same way across all jurisdictions. The Patient Experience survey provides the only national data available for this indicator. At this stage, there are no other comparable data sources.
	Due to differences in survey scope, collection methodology and question wording, these data are not comparable to data from the 2012-13 Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS).
Accessibility	Data publicly available. Tables showing patients experiences with health professionals are available in; Health Services: Patient Experiences in Australia, 2009 (cat. no. 4839.0.55.001), Patient Experiences in Australia: Summary of Findings, 2010-11, Patient Experiences in Australia: Summary of Findings, 2011-12, Patient Experiences in Australia: Summary of Findings, 2011-12, Patient Experiences in Australia: Summary of Findings, 2013-14, and Patient Experiences in Australia: Summary of Findings, 2013-14, and Patient Experiences in Australia: Summary of Findings, 2014-15 (cat. no. 4839.0).
	Data for this indicator is shown by age, sex, SEIFA and remoteness. Jurisdictional data is not currently publicly available but may be made available in the future.
	Supplementary data is available. Additional data from the Patient Experience Survey is available upon request.
	Access permission/Restrictions: Customised data requests may incur a charge. Contact Details: For more information, please call the ABS National Information and Referral Service on 1300 135 070.
Interpretability	Context: This data was collected from a representative sample of the Australian population and questions were asked in context of the year prior to the survey. The data
	seasonality effects in the data.
	Other Supporting information: The ABS Patient Experience data is published in Patient
	Experiences in Australia: Summary of Findings, 2014-15 (cat. no. 4839.0). This publication includes explanatory and technical notes
	Socioeconomic status definition: The SEIFA Index of Relative Socio-economic
	Disadvantage uses a broad definition of relative socio-economic disadvantage in terms
	society. While SEIFA represents an average of all people living in an area, it does not
	represent the individual situation of each person. Larger areas are more likely to have greater diversity of people and households.
	Socioeconomic status derivation: The 2011 SEIFA index of relative socio-economic
	disadvantage is derived from Census variables related to disadvantage, such as low income, low educational attainment, unemployment, and dwellings without motor vehicles.
	Socioeconomic status deciles derivation: Deciles are based on an equal number of areas. A score for a collection district (CD) is created by adding together the weighted characteristics of that CD. The scores for all CDs are then standardised to a distribution where the average equals 1000 and roughly two-thirds of the scores lie between 900
	and 1100. The CDs are ranked in order of their score, from lowest to highest. Decile 1

contains the bottom 10 per cent of CDs, Decile 2 contains the next 10 per cent of CDs and so on. Further information on SEIFA can be found in the ABS Technical paper *Socio-Economic Indexes for Areas 2011* (cat. No. 2033.0.55.001). Any ambiguous or technical terms for the data are available from the Technical Note, Glossary and Explanatory Notes in Patient Experiences in Australia: Summary of Findings, 2014-15 (cat. no. 4839.0).

Data Gaps/Issues Analysis

Key data gaps/issues The Steering Committee notes the following key data gaps/issues:

- The Patient Experience Survey does not include people living in very remote areas, which affects the comparability of the NT results.
- State and Territory disaggregation of this indicator by Indigenous status and SES is a priority.
- Due to the requirement for sufficient data in specific age groups for the age standardisation process, remoteness disaggregation of age-standardised data by State and Territory is only available by major cities (with the other remoteness categories combined), with no State and Territory disaggregation available for SES.

Caesareans and inductions for selected primiparae

Data quality information for this indicator has been sourced from states and territories with additional Steering Committee comments.

Indicator definition and description

Element	Effectiveness — appropriateness
Indicator	Caesareans and inductions for selected primiparae
Measure (computation	Caesareans and inductions for selected primiparae' are defined as the number of inductions or caesareans for the selected primiparae divided respectively by the number of the selected primiparae who gave birth.
	Rates are reported for women aged between 20 and 34 years who have had no previous deliveries, with a vertex presentation (that is, the crown of the baby's head is at the lower segment of the mother's uterus) and a gestation length of 37 to 41 weeks. This group is considered to be low risk parturients, so caesarean or induction rates should be low in their population.
	Primiparae refers to a woman who has given birth to a liveborn or stillborn infant for the first time. Parturient means 'about to give birth'
Data source/s	This indicator is calculated using data from states and territories.
Data Quality Frame	ework Dimensions
Institutional environment	Data were supplied by State and Territory health authorities. The State and Territory health authorities receive these data from patient administrative and clinical records. This information is usually collected by midwives or other birth attendants. States and territories use these data for service planning, monitoring and internal and public reporting.
Relevance	High intervention rates can indicate a need for investigation, although labour inductions and birth by caesarean section are interventions that are appropriate in some circumstances, depending on the health and wellbeing of mothers and babies.
Timeliness	The reference period for the data is 2014. Collection of data is annual.
Accuracy	Inaccurate responses may occur in all data provided to the Review. The Review does not have direct access to perinatal records to determine the accuracy of the data provided. However, the Review undertakes validation on receipt of data. Data received from states and territories are checked for completeness, validity and logical errors. Potential errors are queried with jurisdictions, and corrections and resubmissions are made in response to these edit queries. The Review does not adjust data to account for possible data errors. Errors may occur during the processing of data by the states and territories or at the Review. Processing errors prior to data supply may be found through the validation

	checks applied by the Review. This indicator is calculated on data that has been reported to the Review. Prior to publication, these data are referred back to jurisdictions for checking and review. The Review does not adjust the data to correct for missing values.
Coherence	The age group of women used for this indicator has been changed from 25–29 years to 20–34 years in the 2015 Report to align with national data definitions. All time series data in attachment tables for the 2015 Report have been backcast by states and territories using the 20–34 year age group. However, data for this indicator are not comparable with data in previous report editions.
	Note that because of data editing and subsequent updates of State/Territory databases, numbers reported for this indicator can differ from those in reports published by the states and territories.
	Changing levels of Indigenous identification over time and across jurisdictions may also affect the accuracy of compiling a consistent time series in future years.
Accessibility	Data are published by states and territories and are also collected by the AIHW as part of the National Perinatal Data Collection. Note that the AIHW data are available to the Review one year later than that available to the Review by collecting data direct from states and territories.
	The AIHW provides a variety of products that draw upon the NPDC. Published products available on the AIHW website are:
	Australia's mothers and bables annual report
	 Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004 METeOR – online metadata repository
	National health data dictionary.
	Ad-hoc data are also available on request (charges apply to recover costs).
Interpretability	Supporting information on the use and quality of the Perinatal NMDS are published annually in Australia's mothers and babies (Chapter 1), available in hard copy or on the AIHW website. Comprehensive information on the quality of Perinatal NMDS elements are published in Perinatal National Minimum Data Set compliance evaluation 2001 to 2005. Readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. More detailed information on the quality of Aboriginal and Torres Strait Islander data that might affect interpretation of the indicator was published in Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004 (Chapter 1 and Chapter 5).
	metadata information for this indicator has been published in the AIHW's online metadata repository — METeOR. Metadata information for the Perinatal NMDS are also published in METeOR, and the National health data dictionary.
Data Gaps/Issues	Analysis
Key data	The Steering Committee notes the following issues:

The Steering Committee notes the following issues:

- gaps/issues • Data are collected direct from states and territories and are not reliable as they are not collected under a NMDS and have had minimal validation. The AIHW data, however, are less timely and are available to the Review one year later than that available to the Review by collecting data direct from states and territories.
 - Disaggregation of this indicator for Indigenous status and remoteness by State and Territory is a priority. Further development work on the current data source is required.

Instrument vaginal births

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description

Element	Effectiveness—appropriateness
Indicator	Instrument vaginal births
Measure	'Instrument vaginal births' is defined as the number of instrument vaginal births as a

(computation	percentage of total births. Instrument vaginal births includes forceps and vacuum
	extraction. The indicator is calculated for women aged 20 to 34 years, with a singleton
	baby positioned with head towards the cervix at the onset of labour born between
	37 and 41 weeks gestation.

Data source/s This indicator is calculated using data from the AIHW National Perinatal Data Collection (NPDC).

Data Quality Framework Dimensions

Institutional environment The Australian Institute of Health and Welfare (AIHW) has calculated this indicator. Data were supplied by State and Territory health authorities to the National Perinatal Epidemiology and Statistics Unit (NPESU), a collaborating unit of the Institute. The State and Territory health authorities receive these data from patient administrative and clinical records. This information is usually collected by midwives or other birth attendants. States and territories use these data for service planning, monitoring and internal and public reporting.

Relevance The National Perinatal Data Collection comprises data items as specified in the Perinatal NMDS plus additional items collected by the states and territories. The purpose of the Perinatal NMDS is to collect information at birth for monitoring pregnancy, childbirth and the neonatal period for both the mother and baby(s).

The Perinatal NMDS is a specification for data collected on all births in Australia in hospitals, birth centres and the community. It includes information for all live births and stillbirths of at least 400 grams birthweight or at least 20 weeks gestation. It includes data items relating to the mother, including demographic characteristics and factors relating to the pregnancy, labour and birth; and data items relating to the baby, including birth status (live or stillbirth), sex, gestational age at birth, birth weight, Apgar score and neonatal length of stay.

Timeliness The reference period for the data is 2013. Collection of data for the NPDC is annual.

Accuracy Inaccurate responses may occur in all data provided to the Institute. The Institute does not have direct access to perinatal records to determine the accuracy of the data provided. However, the Institute undertakes validation on receipt of data. Data received from states and territories are checked for completeness, validity and logical errors. Potential errors are queried with jurisdictions, and corrections and resubmissions are made in response to these edit queries. The AIHW does not adjust data to account for possible data errors.

Errors may occur during the processing of data by the states and territories or at the AIHW. Processing errors prior to data supply may be found through the validation checks applied by the Institute. This indicator is calculated on data that has been reported to the AIHW. Prior to publication, these data are referred back to jurisdictions for checking and review. The Institute does not adjust the data to correct for missing values. Note that because of data editing and subsequent updates of State/Territory databases, and because data are being reported by place of residence rather than place of birth the numbers reported for this indicator differ from those in reports published by the states and territories. The data are not rounded.

Data for this indicator are published in the AIHW National Perinatal Epidemiology and

Coherence

Accessibility

bility Statistics Unit report National core maternity indicators. The AIHW provides a variety of products that draw upon the NPDC. Published products available on the AIHW website are:

- Australia's mothers and babies annual report
- Aboriginal and Torres Strait Islander mothers and their babies. Australia 2001–2004
- National core maternity indicators
- METeOR online metadata repository
- National health data dictionary.

Ad-hoc data are also available on request (charges apply to recover costs).

Interpretability

Supporting information on the use and quality of the Perinatal NMDS are published annually in Australia's mothers and babies (Chapter 1), available in hard copy or on

the AIHW website. Comprehensive information on the quality of Perinatal NMDS elements are published in Perinatal National Minimum Data Set compliance evaluation 2006 to 2009. Readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. More detailed information on the quality of Aboriginal and Torres Strait Islander data that might affect interpretation of the indicator was published in Aboriginal and Torres Strait Islander mothers and

their babies, Australia 2001–2004 (Chapter 1 and Chapter 5).

Metadata information for this indicator has been published in the AIHW's online metadata repository — METeOR. Metadata information for the Perinatal NMDS are also published in METeOR, and the National health data dictionary.

Data Gaps/Issues Analysis

Key data

gaps/issues

The Steering Committee notes the following issues:

- Data are relatively old and may not be representative of current outcomes. Further work is required to ensure availability of more timely data.
 - Disaggregation of this indicator for Indigenous status and remoteness by State and Territory is a priority. Further development work on the current data source is required.

Vaginal birth after caesarean section

Collection (NPDC).

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description

Element	Effectiveness—appropriateness
Indicator	Vaginal birth after caesarean section
Measure (computation	'Vaginal delivery following a previous caesarean' is defined as the percentage of multiparous mothers who have had a previous caesarean, whose current method of birth was either an instrumental or non-instrumental vaginal delivery. Multiparous means a pregnant woman who had at least one previous pregnancy resulting in a live birth or stillbirth.
	For multiple births, the method of birth of the first born baby was used.
Data source/s	This indicator is calculated using data from the AIHW National Perinatal Data

Data Quality Framework Dimensions

The Australian Institute of Health and Welfare (AIHW) has calculated this indicator.
Data were supplied by State and Territory health authorities to the National Perinatal
Epidemiology and Statistics Unit (NPESU), a collaborating unit of the Institute. The
State and Territory health authorities receive these data from patient administrative
and clinical records. This information is usually collected by midwives or other birth
attendants. States and territories use these data for service planning, monitoring and
internal and public reporting.

Relevance The National Perinatal Data Collection comprises data items as specified in the Perinatal NMDS plus additional items collected by the states and territories. The purpose of the Perinatal NMDS is to collect information at birth for monitoring pregnancy, childbirth and the neonatal period for both the mother and baby(s).

The Perinatal NMDS is a specification for data collected on all births in Australia in hospitals, birth centres and the community. It includes information for all live births and stillbirths of at least 400 grams birthweight or at least 20 weeks gestation. It includes data items relating to the mother, including demographic characteristics and factors relating to the pregnancy, labour and birth; and data items relating to the baby, including birth status (live or stillbirth), sex, gestational age at birth, birth weight, Apgar score and neonatal length of stay.

Timeliness The reference period for the data is 2013. Collection of data for the NPDC is annual.

Accuracy Inaccurate responses may occur in all data provided to the Institute. The Institute does not have direct access to perinatal records to determine the accuracy of the data provided. However, the Institute undertakes validation on receipt of data. Data received from states and territories are checked for completeness, validity and logical errors. Potential errors are queried with jurisdictions, and corrections and resubmissions are made in response to these edit queries. The AIHW does not adjust data to account for possible data errors.

	Errors may occur during the processing of data by the states and territories or at the AIHW. Processing errors prior to data supply may be found through the validation checks applied by the Institute. This indicator is calculated on data that has been reported to the AIHW. Prior to publication, these data are referred back to jurisdictions for checking and review. The Institute does not adjust the data to correct for missing values. Note that because of data editing and subsequent updates of State/Territory databases, and because data are being reported by place of residence rather than place of birth the numbers reported for this indicator differ from those in reports published by the states and territories. The data are not rounded.
Coherence	Data for this indicator are published in the annual report Australia's mothers and babies.
Accessibility	The AIHW provides a variety of products that draw upon the NPDC. Published products available on the AIHW website are:
	 Australia's mothers and babies annual report
	• Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004
	 METeOR – online metadata repository
	National health data dictionary.
	Ad-hoc data are also available on request (charges apply to recover costs).
Interpretability	Supporting information on the use and quality of the Perinatal NMDS are published annually in Australia's mothers and babies (Chapter 1), available in hard copy or on the AIHW website. Comprehensive information on the quality of Perinatal NMDS elements are published in Perinatal National Minimum Data Set compliance evaluation 2006 to 2009. Readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. More detailed information on the quality of Aboriginal and Torres Strait Islander data that might affect interpretation of the indicator was published in Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004 (Chapter 1 and Chapter 5).
	Metadata information for this indicator has been published in the AIHW's online metadata repository — METeOR. Metadata information for the Perinatal NMDS are also published in METeOR, and the National health data dictionary.
Data Gana/lacuas	Analysis
Lata Gaps/Issues	Analysis The Steering Committee notes the following issues:
ney data	I ne Steering Committee notes the following issues:

data	The Steering	Committee	notes	th

- gaps/issues • Interpretation of this indicator is ambiguous. There is ongoing debate about the relative risk to both mother and baby of a repeat caesarean section compared with a vaginal birth following a previous caesarean. Low rates of vaginal birth following a previous caesarean may warrant investigation, or on the other hand, they can indicate appropriate clinical caution. When interpreting this indicator, emphasis needs to be given to the potential for improvement.
 - Data are relatively old and may not be representative of current outcomes. Further work is required to ensure availability of more timely data.
 - A formal assessment of the extent of under-identification of Indigenous status in the NPDC is required. This will identify whether the data require adjustment, and contribute to improved time series reporting.
 - Disaggregation of this indicator for SES and remoteness by State and Territory is a priority. Further development work on the current data source is required.

Perineal status after vaginal birth

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description		
Element	Effectiveness — quality/safety	
Indicator	Perineal status after vaginal birth	
Measure	'Perineal status after vaginal birth' is the percentage of mothers with third or fourth	
(computation	degree lacerations to their perineum after a vaginal birth.	

A 'third degree' laceration or rupture during birth (or a tear following episiotomy) involves the anal sphincter, rectovaginal septum and sphincter NOS. A 'fourth degree' laceration, rupture or tear also involves the anal mucosa and rectal mucosa. For multiple births, the perineal status after birth of the first child was used.

Data source/s This indicator is calculated using data from the AIHW National Perinatal Data Collection (NPDC).

Data Quality Framework Dimensions

Institutional environment The Australian Institute of Health and Welfare (AIHW) has calculated this indicator. Data were supplied by State and Territory health authorities to the National Perinatal Epidemiology and Statistics Unit (NPESU), a collaborating unit of the Institute. The State and Territory health authorities receive these data from patient administrative and clinical records. This information is usually collected by midwives or other birth attendants. States and territories use these data for service planning, monitoring and internal and public reporting.

Relevance The National Perinatal Data Collection comprises data items as specified in the Perinatal NMDS plus additional items collected by the states and territories. The purpose of the Perinatal NMDS is to collect information at birth for monitoring pregnancy, childbirth and the neonatal period for both the mother and baby(s).

The Perinatal NMDS is a specification for data collected on all births in Australia in hospitals, birth centres and the community. It includes information for all live births and stillbirths of at least 400 grams birthweight or at least 20 weeks gestation. It includes data items relating to the mother, including demographic characteristics and factors relating to the pregnancy, labour and birth; and data items relating to the baby, including birth status (live or stillbirth), sex, gestational age at birth, birth weight, Apgar score and neonatal length of stay.

Timeliness The reference period for the data is 2013. Collection of data for the NPDC is annual.

Accuracy Inaccurate responses may occur in all data provided to the Institute. The Institute does not have direct access to perinatal records to determine the accuracy of the data provided. However, the Institute undertakes validation on receipt of data. Data received from states and territories are checked for completeness, validity and logical errors. Potential errors are queried with jurisdictions, and corrections and resubmissions are made in response to these edit queries. The AIHW does not adjust data to account for possible data errors.

Errors may occur during the processing of data by the states and territories or at the AIHW. Processing errors prior to data supply may be found through the validation checks applied by the Institute. This indicator is calculated on data that has been reported to the AIHW. Prior to publication, these data are referred back to jurisdictions for checking and review. The Institute does not adjust the data to correct for missing values. Note that because of data editing and subsequent updates of State/Territory databases, and because data are being reported by place of residence rather than place of birth the numbers reported for this indicator differ from those in reports published by the states and territories. The data are not rounded.

Coherence Data for this indicator are published in the annual report Australia's mothers and babies.

Accessibility The AIHW provides a variety of products that draw upon the NPDC. Published products available on the AIHW website are:

- Australia's mothers and babies annual report
- Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004
- METeOR online metadata repository
- National health data dictionary.

Ad-hoc data are also available on request (charges apply to recover costs).

Interpretability Supporting information on the use and quality of the Perinatal NMDS are published annually in Australia's mothers and babies (Chapter 1), available in hard copy or on the AIHW website. Comprehensive information on the quality of Perinatal NMDS elements are published in Perinatal National Minimum Data Set compliance evaluation 2006 to 2009. Readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. More detailed information on the quality of Aboriginal and Torres Strait Islander data that might affect interpretation of the indicator was published in Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004 (Chapter 1 and Chapter 5).

Metadata information for this indicator has been published in the AIHW's online metadata repository — METEOR. Metadata information for the Perinatal NMDS are also published in METeOR, and the National health data dictionary.

Data Gaps/Issue	s Analysis
Key data gaps/issues	The Steering Committee notes the following issues:
	 Data include all women who gave birth vaginally, including births in public hospitals, private hospitals and outside of hospital, such as homebirths.
	 Data are relatively old and may not be representative of current outcomes. Further work is required to ensure availability of more timely data.
	 A formal assessment of the extent of under-identification of Indigenous status in the NPDC is required. This will identify whether the data require adjustment, and contribute to improved time series reporting.
	 Disaggregation of this indicator for SES and remoteness by State and Territory is a priority. Further development work on the current data source is required.

Mother's average length of stay

Data quality information for this indicator has been sourced from the AIHW with additional Steering Committee comments.

Indicator definition and description

Element	Efficiency
Indicator	Mother's average length of stay
Measure (computation	'Mother's average length of stay' is defined as the total number of patient days for the selected maternity AR-DRG, divided by the number of separations for that AR-DRG. The AR-DRGs are:
	 caesarean delivery without catastrophic or severe complications and comorbidities vaginal delivery single uncomplicated.
Data source/s	This indicator is calculated using data from the National Hospital Morbidity Database (NHMD), based on the national minimum data set (NMDS) for Admitted patient care.

Data Quality Framework Dimensions

Institutional environment	The Australian Institute of Health and Welfare (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 statutory authority 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 Institute 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 Institute 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 datasets based on data from each jurisdiction, to analyse these datasets and disseminate information and statistics.
	The Australian Institute of Health and Welfare Act 1987, in conjunction with compliance to the Privacy Act 1988 (Cwlth), ensures that the data collections managed by the AIHW are kept securely and under the strictest conditions with

	respect to privacy and confidentiality.
	Por further information see the AIHW website www.ainw.gov.au
	authorities under the terms of the National Health Information Agreement (see the following links):
	http://www.aihw.gov.au/nhissc/
	http://meteor.aihw.gov.au/content/index.phtml/itemId/182135
	The state and territory health authorities received these data from public hospitals. States and territories use these data for service planning, monitoring and internal and public reporting. Hospitals may be required to provide data to states and territories through a variety of administrative arrangements, contractual requirements or legislation.
Relevance	The purpose of the NMDS for Admitted patient care is to collect information about care provided to admitted patients in Australian hospitals. The scope of the NMDS is episodes of care for admitted patients in essentially all hospitals in Australia, including public and private acute and psychiatric hospitals, free-standing day hospital facilities, alcohol and drug treatment hospitals and dental hospitals. Hospitals operated by the Australian Defence Force, corrections authorities and in Australia's off-shore territories are not included. Hospitals specialising in ophthalmic aids and other specialised acute medical or surgical care are included.
	The hospital separations data do not include episodes of non-admitted patient care provided in outpatient clinics or emergency departments.
Timeliness	The reference period for this data set is 2013–14.
Accuracy	was a mothercraft hospital in the ACT. The great majority of private hospitals also provided data, the exceptions being the private free-standing day hospital facilities in the ACT, the single private free-standing day hospital in the NT, and a private free- standing day hospital in Victoria.
	States and territories are primarily responsible for the quality of the data they provide. However, the AIHW undertakes extensive validations on receipt of data. Data are checked for valid values, logical consistency and historical consistency. Where possible, data in individual data sets are checked against data from other data sets. Potential errors are queried with jurisdictions, and corrections and resubmissions may be made in response to these edit queries. The AIHW does not adjust data to account for possible data errors.
Coherence	The information presented for this indicator is calculated using the same methodology as data published in <i>Australian hospital statistics</i> 2012–13.
	The data can be meaningfully compared across all jurisdictions.
	Due to changes in the classification between AR-DRG version 5.2, AR-DRG version 6.0 and AR-DRG version 6.0x, the data presented here are not comparable with the data presented in previous reports.
Accessibility	The AIHW provides a variety of products that draw upon the NHMD. Published products available on the AIHW website are:
	 Australian hospital statistics with associated Excel tables
	• interactive data cubes for Admitted patient care (for Principal diagnoses, Procedures and Diagnosis Related Groups).
	These products may be accessed on the AIHW website at: <u>http://www.aihw.gov.au/hospitals/</u>
Interpretability	Supporting information on the quality and use of the NHMD are published annually in Australian hospital statistics (technical appendixes), available in hard copy or on the AIHW website. Readers are advised to note caveat information to ensure appropriate interpretation of the performance indicator. Supporting information includes discussion of coverage, completeness of coding, the quality of Aboriginal and Torres Strait Islander data, and changes in service delivery that might affect interpretation of the published data. Metadata information for the National Minimum Data Set (NMDS) for Admitted patient care is published in the AIHW's online metadata repository,
	The National health data dictionary can be accessed online at:
	<u>http://www.aihw.gov.au/publication-detail/?id=10737422826</u> The Data Quality Statement for the National Hospital Morbidity Database can be

accessed on the AIHW website at: http://meteor.aihw.gov.au/content/index.phtml/itemId/529483

Data Gaps/Issues Analysis

Key data
gaps/issuesThe Steering Committee notes the following issues:Shorter stays for mothers reduce hospital costs but whether they represent genuine
efficiency improvements depends on a number of factors. Shorter stays can, for
example, have an adverse effect on the health of some mothers and result in
additional costs for in-home care and potential readmissions. The indicator is not
adjusted for multiple births born vaginally and without complications but requiring a
longer stay to manage breastfeeding.

Apgar score at five minutes

Data quality information for this indicator has been sourced from states and territories with additional Steering Committee comments.

Indicator definition and description

Element	Outcome
Indicator	Apgar score at five minutes
Measure	This indicator is defined as the number of live births with an Apgar score of 3 or less,
(computation	at five minutes post-delivery, as a proportion of the total number of live births by specified birthweight categories.
	The Apgar score is a numerical score that indicates a baby's condition shortly after birth. Apgar scores are based on an assessment of the baby's heart rate, breathing, colour, muscle tone and reflex irritability. Between 0 and 2 points are given for each of these five characteristics and the total score is between 0 and 10. The Apgar score is routinely assessed at one and five minutes after birth, and subsequently at five minute intervals if it is still low at five minutes.
Data source/s	This indicator is calculated using data from states and territories.
Data Quality Fram	nework Dimensions
Institutional environment	Data were supplied by State and Territory health authorities. The State and Territory health authorities receive these data from patient administrative and clinical records. This information is usually collected by midwives or other birth attendants. States and territories use these data for service planning, monitoring and internal and public reporting.
Relevance	The National Perinatal Data Collection comprises data items as specified in the Perinatal NMDS plus additional items collected by the states and territories. The purpose of the Perinatal NMDS is to collect information at birth for monitoring pregnancy, childbirth and the neonatal period for both the mother and baby(s). The Perinatal NMDS is a specification for data collected on all births in Australia in hospitals, birth centres and the community. It includes information for all live births and stillbirths of at least 400 grams birthweight or at least 20 weeks gestation. It includes data items relating to the mother, including demographic characteristics and factors relating to the pregnancy, labour and birth; and data items relating to the baby, including birth status (live or stillbirth), sex, gestational age at birth, birth weight, Apgar score and neonatal length of stay.
Timeliness	The reference period for the data is 2013. Collection of data is annual.
Accuracy	Inaccurate responses may occur in all data provided to the Institute. The Institute does not have direct access to perinatal records to determine the accuracy of the data provided. However, the Institute undertakes validation on receipt of data. Data received from states and territories are checked for completeness, validity and logical errors. Potential errors are queried with jurisdictions, and corrections and resubmissions are made in response to these edit queries. The AIHW does not adjust data to account for possible data errors. Errors may occur during the processing of data by the states and territories or at the
	AIHW. Processing errors prior to data supply may be found through the validation

checks applied by the Institute. This indicator is calculated on data that has been reported to the AIHW. Prior to publication, these data are referred back to jurisdictions for checking and review. The Institute does not adjust the data to correct for missing values. Note that because of data editing and subsequent updates of State/Territory databases, and because data are being reported by place of residence rather than place of birth the numbers reported for this indicator differ from those in reports published by the states and territories. The data are not rounded.

The geographical location code for the area of usual residence of the mother is included in the Perinatal NMDS. Only 0.2 per cent of records were non-residents or could not be assigned to a state or territory of residence. There is no scope in the data element Area of usual residence of mother to discriminate temporary residence of mother for the purposes of accessing birthing services from usual residence. The former may differentially impact populations from remote and very remote areas, where services are not available locally.

Coherence Data for this indicator are published in the annual report Australia's mothers and babies; and biennially in reports such as the Aboriginal and Torres Strait Islander Health Performance Framework report, the Health and Welfare of Australia's Aboriginal and Torres Strait Islander Peoples, and the Overcoming Indigenous Disadvantage report. The numbers presented in these publications will differ slightly from those presented here as this measure excludes multiple births and stillbirths.

Changing levels of Indigenous identification over time and across jurisdictions may also affect the accuracy of compiling a consistent time series in future years.

Accessibility The AIHW provides a variety of products that draw upon the NPDC. Published products available on the AIHW website are:

- Australia's mothers and babies annual report
- Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004
- METeOR online metadata repository
- National health data dictionary.
- Ad-hoc data are also available on request (charges apply to recover costs).

Supporting information on the use and quality of the Perinatal NMDS are published Interpretability annually in Australia's mothers and babies (Chapter 1), available in hard copy or on the AIHW website. Comprehensive information on the quality of Perinatal NMDS elements are published in Perinatal National Minimum Data Set compliance evaluation 2001 to 2005. Readers are advised to read caveat information to ensure appropriate interpretation of the performance indicator. More detailed information on the quality of Aboriginal and Torres Strait Islander data that might affect interpretation of the indicator was published in Aboriginal and Torres Strait Islander mothers and their babies, Australia 2001–2004 (Chapter 1 and Chapter 5).

> Metadata information for this indicator has been published in the AIHW's online metadata repository — METeOR. Metadata information for the Perinatal NMDS are also published in METeOR, and the National health data dictionary.

Data Gaps/Issues Analysis

The Steering Committee notes the following issues:

gaps/issues

Key data

- Data are relatively old and may not be representative of current outcomes. Further work is required to ensure availability of more timely data.
- Disaggregation of this indicator for Indigenous status and remoteness by State and Territory is a priority. Further development work on the current data source is required.

Fetal, neonatal and perinatal deaths

Data quality information for this indicator has been sourced from the ABS with additional Steering Committee comments.

Indicator definition and description

indicator definitio	and description
Element	Outcome
Indicator	Fetal, neonatal and perinatal deaths
Measure	Fetal deaths
(computation	<i>Numerator:</i> Fetal deaths (stillbirth). The birth of a child who did not at any time after delivery breathe or show any other evidence of life, such as a heartbeat. Fetal deaths by definition include only infants weighing at least 400 grams or of a gestational age of at least 20 weeks.
	Denominator: Total number of births (live births and fetal deaths combined).
	<i>Computation:</i> The 'fetal death rate' is calculated as the number of fetal deaths divided by the total number of births expressed per 1000 total births, by State or Territory of usual residence of the mother.
	Neonatal deaths
	Numerator: Neonatal deaths. The death of a live born infant within 28 days of birth.
	Denominator: The number of live births registered.
	<i>Computation:</i> The 'neonatal death rate' is calculated as the number of neonatal deaths divided by the number of live births expressed per 1000 live births, by state or territory of usual residence of the mother
	Perinatal death
	Numerator: A perinatal death is a fetal or neonatal death.
	Denominator: The total number of births (live births and fetal deaths combined).
	<i>Computation:</i> The 'perinatal death rate' is calculated as the number of perinatal deaths divided by the total number of births expressed per 1000 total births, by State or Territory of usual residence of the mother.
Data source/s	ABS perinatal deaths are sourced from death registrations administered by the various state and territory Registrars of Births, Deaths and Marriages.
Data Quality Fram	ework Dimensions
Institutional environment	ABS perinatal deaths are sourced from death registrations administered by the various state and territory Registrars of Births, Deaths and Marriages. It is a legal requirement of each state and territory that all neonatal deaths and those fetal deaths of at least 20 weeks gestation or 400 grams birth weight are registered. As part of the

	of at least 20 weeks gestation or 400 grams birth weight are registered. As part of the registration process, information on the cause of death is either supplied by the medical practitioner certifying the death on a Certificate of Cause of Perinatal Death, or supplied as a result of a coronial investigation.
	Death records are provided electronically and/or in paper form to the ABS by individual Registrars on a monthly basis. Each death record contains both demographic data and medical information from the Certificate of Cause of Perinatal Death where available. Information from coronial investigations are provided to the ABS through the National Coroners Information System (NCIS).
	For further information on the institutional environment of the Australian Bureau of Statistics (ABS), including the legislative obligations of the ABS, financing and governance arrangements, and mechanisms for scrutiny of ABS operations, please see ABS Institutional Environment.
Relevance	Perinatal statistics provide valuable information for the analysis of fetal, neonatal and perinatal deaths in Australia. This electronic product presents data at the national and state level on registered perinatal deaths by sex, state of usual residence, main condition in fetus/infant, main condition in mother and Indigenous status. Fetal, neonatal and perinatal death rates are also provided.
	The ABS Perinatal Deaths collection includes all perinatal deaths that occurred and were registered in Australia, including deaths of persons whose usual residence is overseas. Deaths of Australian residents that occurred outside Australia may be registered by individual Registrars, but are not included in ABS deaths or perinatal deaths statistics.
	From the 2006 reference year, the scope of the perinatal death statistics includes all fetal deaths of at least 20 weeks gestation or at least 400 grams birth weight, and all neonatal deaths (all live born babies who die within 28 days of birth, regardless of gestation or weight) which are:
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	 registered in Australia for the reference year and are received by the ABS by the end of the March quarter of the subsequent year; and
	 registered prior to the reference year but not previously received from the Registrar nor included in any statistics reported for an earlier period.
	Data for the 1999 to 2006 reference years based on the revised scope definition of at least 20 weeks gestation or at least 400 grams birth weight was republished in Perinatal Deaths, Australia, 2007(cat. no. 3304.0).
	Data in the Perinatal Deaths collection include demographic items, as well as causes of death information, which is coded according to the International Classification of Diseases (ICD). ICD is the international standard classification for epidemiological purposes and is designed to promote international comparability in the collection, processing, classification, and presentation of cause of death statistics. The classification is used to classify diseases and causes of disease or injury as recorded on many types of medical records as well as death records. The ICD has been revised periodically to incorporate changes in the medical field. The 10th revision of ICD (ICD- 10) is used for the 2009 data.
Timeliness	Perinatal deaths data are published annually and released approximately 15 months after the end of the reference period. Prior to the 2007 reference year, and from the 2010 reference year, ABS perinatal causes of death statistics are published in the annual Causes of Death, Australia (cat. no. 3303.0) collection.
	Causes of death statistics are released with a view to ensuring that they are fit for purpose when released. To meet user requirements for timely data it is often necessary to obtain information from the administrative source before all information for the reference period is available (e.g. finalisation of coronial proceedings). A balance needs to be maintained between accuracy (completeness) of data and timeliness, taking account of the different needs of users. To address the issues which arise through the publication of causes of death data for open coroners cases, these data are now subject to a revisions process. This process enables the use of additional information relating to coroner certified deaths either 12 or 24 months after initial processing. See Explanatory Notes 28-32 for further information on the revisions process.
Accuracy	Non-sample errors are the main influence on accuracy in datasets such as this which are a complete census of the population rather than a sample. Non-sample error arises from inaccuracies in collecting, recording and processing the data. The most significant of these errors are: mis-reporting of data items; deficiencies in coverage; non-response to particular questions; and processing errors. Every effort is made to minimise non-sample error by working closely with data providers, running quality checks throughout the data processing cycle, training of processing staff, and efficient data processing.
	The main sources of non-sample error for perinatal deaths data are:
	 completeness of an individual record at a given point in time (e.g. incomplete causes of death information due to non-finalisation of coronial proceedings)
	 completeness of the dataset e.g. impact of registration lags, processing lags and duplicate records
	 extent of coverage of the population (whilst all deaths are legally required to be registered some cases may not be registered for an extended time, if at all)
	 particular data items which would be useful for statistical purposes may not be collected by jurisdictions where that item is not essential for administration purposes
	• question and 'interviewer' biases given that information for death registrations are supplied about the person by someone else. For example, Indigenous origin as reported by a third party can be different from self reported responses on a form
	 level of specificity and completeness in coronial reports or doctor's findings on the Certificate of Cause of Perinatal Death will impact on the accuracy of coding
	The ABS has implemented a new revisions process that applies to all coroner certified perinatal deaths registered after 1 January 2007. The revisions process enables the use of additional information relating to coroner certified perinatal deaths as it becomes available over time, resulting in increased specificity of the assigned ICD-10

Coherence	codes. See Explanatory Notes 28-32 for further information on the revision process. Use of the supporting documentation released with the statistics is important for assessing coherence within the dataset and when comparing the statistics with data from other sources. Changing business rules over time and/or across data sources can affect consistency and hence interpretability of statistical output. The Explanatory Notes in each issue contains information pertinent to the particular release which may impact on comparison over time.
Accessibility	Prior to the 2007 reference year, and from the 2010 reference year, ABS perinatal causes of death statistics are published in Causes of Death, Australia (cat. no. 3303.0).
	In addition to the information provided in the commentary, a series of data cubes are also available providing detailed breakdowns by cause of death. The ABS observes strict confidentiality protocols as required by the Census and Statistics Act (1905). This may restrict access to data at a very detailed level which is sought by some users.
	If the information you require is not available from the commentary or the data cubes, then the ABS may also have other relevant data available on request. Inquiries should be made to the National Information and Referral Service on 1300 135 070 or by sending an email to client.services@abs.gov.au.
Interpretability	Information on some aspects of statistical quality may be hard to obtain as information on the source data has not been kept over time. This is related to the issue of the administrative rather than statistical purpose of the collection of the source data. Perinatal Deaths, Australia contains detailed Explanatory Notes, an Appendix and Glossary that provide information on the data sources, terminology, classifications and other technical aspects associated with these statistics.

Data Gaps/Issues Analysis

Key data The Steering Committee notes the following issues:

gaps/issues 'Fetal death rate' is reported as an indicator because maternity services for admitted patients have some potential to reduce the likelihood of fetal deaths. However, this potential is limited and other factors (such as the health of mothers and the progress of pregnancy before hospital admission) are also important.

Hence, differences in the 'fetal death rate' between jurisdictions are likely to be due to factors outside the control of maternity services for admitted patients. To the extent that the health system influences fetal death rates, the health services that can have an influence include outpatient services, general practice services and maternity services.

As for fetal deaths, a range of factors contribute to neonatal deaths. However, the influence of maternity services for admitted patients is greater for neonatal deaths than for fetal deaths, through the management of labour and the care of sick and premature babies.