# **Healthcare Quarterly**

# Technical Supplement

Emergency department, ambulance, admitted patients, seclusion and restraint, and elective surgery

April to June 2023



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Please note there is the potential for minor revisions of data in this report.

Please check the online version at **bhi.nsw.gov.au** for any amendments or errata.

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The conclusions in this report are those of BHI and no official endorsement by the NSW Minister for Health, the NSW Ministry of Health or any other NSW public health organisation is intended or should be inferred.

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# Introduction

This technical supplement describes the data, methods and technical terms used to calculate descriptive statistics and performance measures reported in the Bureau of Health Information's (BHI) Healthcare Quarterly report.

The supplement is technical in nature and intended for audiences interested in the creation and analysis of health system performance information.

A chronological account of additions and enhancements to the data and methods is available from the *Healthcare Quarterly* section of the BHI website at **bhi.nsw.gov.au** 

# Emergency department

This section contains information about the data and methods used for calculating measures of emergency department (ED) activity and performance reported in *Healthcare Quarterly*.

#### **Data sources**

#### **Emergency Department Data Collection**

ED information in *Healthcare Quarterly* is based on analyses of attendance data in the Emergency Department Data Collection (EDDC) extracted from the centralised data warehouse, the Health Information Exchange (HIE), administered by the NSW Ministry of Health. BHI also received a data file for Northern Beaches Hospital from the NSW Ministry of Health until the April to June 2022 quarter. As of the July to September 2022 issue of *Healthcare Quarterly*, this data is extracted from the HIE.

EDs are reported individually for hospitals in principal referral, major or district peer groups (A1, A2, A3, B, C1 and C2).

Hospitals are included in *Healthcare Quarterly* following assessment of data completeness and accuracy, and in ways that support fair and meaningful comparison.

EDs in NSW have progressively replaced historic information systems with more contemporary electronic record systems. Significant changes to electronic systems may impact the completeness and reliability of input data or extraction from local systems to the HIE for periods longer than one quarter.

Quarters affected by significant changes, for example in policies or systems, are highlighted on time-trend graphs to make readers aware when such changes have contributed to shifts in trend between quarters.

In the BHI Data Portal, detailed information is provided for the number of hospitals contributing to each quarter's results. This facilitates the interpretation of trends by showing the reader at what point in time new hospitals were introduced to quarterly reporting.

#### **Transfer of Care Reporting System**

Data for calculating the number of ambulance arrivals and transfer of care time are downloaded from the Transfer of Care Reporting System (TCRS) portal. The TCRS incorporates data drawn from the NSW Ambulance information system and from the EDDC. Transfer of care is reported for hospitals where the ambulance incident number and the date can be identified in both the NSW Ambulance data and the EDDC.

# Inclusion of emergency departments in Healthcare Quarterly

The number of EDs reported in *Healthcare Quarterly* has increased over time as more EDs are included in the EDDC.

In the January to March 2014 quarter, the activity and performance measures reported in *Healthcare Quarterly* were based on 131 EDs. Between the January to March 2014 and October to December 2016 quarters, there were small changes in the number of EDs reported in *Healthcare Quarterly* from quarter to quarter due to hospital mergers and closures and/or the opening of small hospitals. However, the changes in the number of EDs do not affect the coverage of the NSW population provided by these services. These 131 EDs account for approximately 95% of all ED attendances in NSW.

From the January to March 2017 quarter, the activity and performance measures reported in *Healthcare Quarterly* were based on more than 170 EDs. These additional 44 small EDs, classified into peer groups D and F, are not reported on individually. They serve regional populations in the following LHDs: Western NSW, Southern NSW, Northern NSW, Murrumbidgee and Far West. Inclusion of these 44 EDs increases the number of attendances statewide, but has little impact on performance trends at the NSW level.

The activity and performance measures reported in Healthcare Quarterly are based on all EDs reporting to the EDDC in each quarter.

### Analyses by geographical areas

Hospitals are classified as 'urban' or 'rural' using Accessibility and Remoteness Index of Australia (ARIA+), which is the standard used by the Australian Bureau of Statistics (ABS).

Category 'urban' was created by mapping to 'major cities' of the ABS classification. Category 'rural' was mapped to 'inner regional', 'outer regional', and 'remote and very remote'.

# **Indicator specifications**

For definitions of the ED indicators, see the Indicator specifications section.

# **Ambulance**

This section contains information about the data and methods used for calculating measures of ambulance activity and performance that are reported in *Healthcare Quarterly*.

#### **Data source**

# NSW Ambulance Computer Aided Dispatch System

The ambulance component of *Healthcare Quarterly* is based on analyses of data extracted from the NSW Ambulance Computer Aided Dispatch (CAD) system, which is used to manage and record ambulance activity and time points across the entire patient journey. The CAD system contains information from all ambulance local response areas in NSW. Information is recorded using calls, incidents, responses, transports, Emergency Department Network Access and Ambulance Release Teams as counting units.

The CAD system is a 'live' system and data is updated continuously. The NSW reporting system for CAD data is scheduled to refresh four times daily during business hours (at 6.30am, 10.30am, 2.30pm and 6.30pm). Records are checked for a rolling three-day period for any changes and updates are undertaken accordingly to reflect the changes. On the second day of the new

calendar month, all records in the previous month are closed off – that is, no further updating is allowed.

Priority codes P1–9 are included in *Healthcare Quarterly* as listed in Table 1. The following priority numbers are excluded for all results other than the number of calls:

- 14 (priority error)
- 35 (Inter-CAD Electronic Messaging System [ICEMS])
- 36 (ICEMS Urgent)
- 37 (area coverage).

### Response grid changes and nonemergency patient transport

Changes to ambulance protocols have affected some results over time, and are re-presented as grey bars in relevant graphs throughout the *Healthcare Quarterly* report.

Changes to the way in which incidents and responses are coded are known as grid changes. Three grid changes (March 2013, April 2015 and May 2016) saw some incidents coded as priority 2 which had formerly

Table 1 Incident and response priority codes

Code	Priority	Description	Example	Response required
1	1A Emergency	Highest priority	Cardiac or respiratory	Immediate response
		Life-threatening case	arrest, unconscious, ineffective breathing	Median within 10 minutes
			monocuvo brodumng	Under 'lights and sirens'
	1B Emergency	High priority	Unconscious	Emergency response
				Under 'lights and sirens'
	1C Emergency	Priority	Breathing problems, chest	Emergency response
			or neck injury, serious haemorrhage	Under 'lights and sirens'
2	Urgent	Urgent	Abdominal pain	Urgent response without 'lights and sirens' within specified timeframes
3	Time-critical	Time-critical	Medical responses requested by medical practitioners	Undelayed response within specified timeframes
4–9	Non-emergency	Non-emergency	Routine transport	Routine

been coded as priority 1. Accordingly, there was an increase in the number of priority 2 incidents and a decrease in the number of priority 1 incidents around these times.

In September 2017, a change in protocol was introduced when triaging patients for inter-facility transport. Some of these responses remain as priority 3 while others require a higher priority response.

The introduction of the Patient Transport Service in May 2014 resulted in transfer of cases requiring less urgent patient transport from NSW Ambulance to HealthShare NSW.

#### Statistical areas used for reporting

As of the January to March 2019 issue of *Healthcare Quarterly*, BHI replaced zone-level reporting of ambulance activity and performance with reporting by statistical geographic areas. This change was in response to the increased public interest in ambulance performance at the local level, and the introduction of the Paramedic Response Network (PRN) across metropolitan Sydney. The new operational model is made up of superstations and smaller, standby facilities called Paramedic Response Points, forming local PRNs. The new PRN structure affected the geographical boundaries of local response areas (LRAs) and, in some instances, zone boundaries.

Changes in the size of these areas affected the number of incidents reported at the zone level. Additionally, continual changes to the administrative boundaries of LRAs and zones impede time trend comparisons and render the data prone to interpretation errors.

Changes were made to report measures of ambulance activity and performance for areas that are stable geographic units and are also more meaningful for the local community. The ABS developed the Australian Statistical Geography Standards (ASGS), which classify Australia into a hierarchy of statistical areas. The ASGS boundaries remain stable for five years, thereby allowing comparisons of data over time.<sup>2</sup>

The statistical area level 3 (SA3) and statistical area level 4 (SA4) units have been designed for the output of regional data. They have been adopted by BHI to report ambulance activity and performance as they are small enough to be meaningful to the community yet large enough to capture sufficient incidents to provide stable estimates of performance.

There are 91 SA3 geographies in NSW. Three criteria are used to define the boundaries of SA3s;<sup>3</sup>

- Regional identity neighbouring areas are grouped according to similar geographic and socioeconomic characteristics.
- Population the population of an SA3 generally ranges from 30,000 to 130,000 residents. Priority is given to the regional identity of an area for defining the boundaries and this can result in SA3s with smaller or larger populations.
- Functionality the area of an SA3 is defined in relation to transport and commercial centres.

SA4s are built by aggregating whole SA3s. The SA4 regions are the largest sub-State regions in the main structure of ASGS. There are 28 SA4 geographies in NSW reported on as of the January to March 2019 quarter. Two criteria are used to define the boundaries of SA4s:<sup>4</sup>

- Population a minimum of 100,000 persons was set for the SA4. It ranges from 100,000 – 300,000 in regional areas to 300,000 – 500,000 in metropolitan areas.
- Functionality the area of an SA4 is designed to reflect the highest degree of interconnectivity between the labour supply and demand.

# Reporting activity and performance measures by statistical areas

As of the January to March 2019 issue of *Healthcare Quarterly*, quarterly activity and performance measures are reported by statistical areas. Measures of activity and performance are reported by SA3 for all response priorities, with the exception of priority 1A (P1A). For P1A, the median response time is reported by SA4 as the number of P1A incidents in some SA3s is too low to permit consistent reporting of response times. Reporting by SA4 still provides local information but is based on a higher number of incidents.

As of the January to March 2022 issue of *Healthcare Quarterly*, BHI uses the ASGS Edition 3 (2021) definitions of statistical areas. Digital boundary files were accessed from the ABS website,<sup>2</sup> and SAS©9 was used to map CAD data.

#### Analyses by geographical areas

Local areas are classified as 'urban' or 'rural' using ARIA+, which is the standard used by the ABS.

Digital boundary files for ASGS Edition 3 (2021) definitions of remoteness areas were accessed from the ABS website and SAS@9 was used to map CAD data.

Category 'urban' was created by mapping cases to 'major cities' of the ABS classification. Category 'rural' was mapped to 'inner regional', 'outer regional', and 'remote and very remote'.

A small proportion of cases (less than 1%) cannot be mapped to a location in NSW, this includes those cases that are not geocoded, and where the incident occurred interstate. These cases are not included in urban or rural reporting.

#### **Indicator specifications**

For definitions of the ambulance indicators, see the Indicator specifications section.

# Admitted patients

This section contains information about the data and methods used for calculating measures of activity and performance for admitted patient episodes of care reported in *Healthcare Quarterly*.

#### **Data source**

#### **Admitted Patient Data Collection**

Admitted patient information in *Healthcare Quarterly* is based on analyses of data in the Admitted Patient Data Collection (APDC). Data are extracted from a centralised data warehouse administered by the NSW Department of Health called the Health Information Exchange (HIE). BHI also received a data file for Northern Beaches Hospital from the NSW Ministry of Health until the April to June 2022 quarter. As of the July to September 2022 issue of *Healthcare Quarterly*, this data is extracted from the HIE.

Hospitals are reported individually if they are classified as principal referral, major or district peer groups (A1, A2, A3, B, C1 and C2).

Hospitals are included in *Healthcare Quarterly* following assessment of data completeness and accuracy, and in ways that support fair and meaningful comparison.

Quarters affected by significant changes, for example in policies or systems, are highlighted on time-trend graphs to make readers aware when such changes may contribute to shifts in trend between quarters.

To ensure accuracy in activity and performance comparisons between quarters in *Healthcare Quarterly*, information is provided for the number of hospitals contributing to each quarter's results. This facilitates the interpretation of trends by showing the reader at what point in time new hospitals were introduced in quarterly reporting. Showing the fluctuations in the number of hospitals contributing to results over time is intended to aid the reader's interpretation of changes in trends.

#### **Forensic patients**

Forensic patient admissions are included in Healthcare Quarterly but are not reported separately. Long Bay Hospital and the Forensic Hospital are included in totals for the 'Other' group and for NSW. There are forensic units in Cumberland Hospital, Morisset Hospital and Orange Health Service. Forensic patients are not reported separately in these hospitals. Cumberland Hospital and Morisset Hospital are from peer group F, and included in totals for the 'Other' group and for NSW. Orange Health Service is included in totals for peer group B and for NSW.

#### Analyses by geographical areas

Hospitals are classified as 'urban' or 'rural' using ARIA+, which is the standard used by the ABS.

Category 'urban' was created by mapping to 'major cities' of the ABS classification. Category 'rural' was mapped to 'inner regional', 'outer regional', and 'remote and very remote'.

#### **Summary of changes**

# Reporting on emergency admissions involving surgery

As of the July to September 2022 issue of *Healthcare Quarterly*, BHI started reporting on 'emergency admissions involving surgery'. This refers to hospital admissions that include a surgical procedure, and for which the patient requires admission within 24 hours.

#### **Analytic methods**

#### **Urgency of admission**

Urgency of admission describes the status of a hospital admission. Only admissions assigned an 'emergency' urgency status were included in this analysis.

#### Diagnosis codes

The Australian Refined Diagnosis Related Groups (AR-DRGs) is an admitted patient classification system that provides a clinically meaningful way of relating the number and type of patients treated in admitted acute episodes of care to the resources required in treatment.

The AR-DRG Version 10 is currently in use. The codes included in this analysis are those with the second digit from 0 to 39 inclusive, excluding codes for childbirth-related AR-DRGs.

### **Indicator specifications**

For definitions of the admitted patient indicators, see the Indicator specifications section.

# Seclusion and restraint

This section contains information about the data and methods used for calculating measures of activity and performance for seclusion and restraint reported in *Healthcare Quarterly*.

#### **Data source**

#### Seclusion and restraint data collection

Seclusion and restraint information in *Healthcare Quarterly* is based on analyses of data extracted from the centralised data warehouse administered by the NSW Ministry of Health, the Health Information Exchange (HIE), and a data file provided by the NSW Ministry of Health.

The HIE provides information on the number of mental health episodes of care and the number of days a mental health bed was in use. The data on seclusion and restraint are manually collected by each LHD and specialty health network (SHN) and aggregated at the mental health service unit level. The data file includes information on the number of seclusion and restraint events, the number of mental health episodes of care with at least one seclusion or restraint event, and the total duration of seclusion and restraint events at the unit level for each public hospital with one or more specialised acute mental health units.

#### **Comparisons between facilities**

Healthcare Quarterly reports seclusion and restraint measures for facilities with specialised declared and non-declared acute mental health units.

In NSW, there are more than 40 public hospitals, plus the forensic hospital, with specialised acute mental health units that treat patients with varying severities of mental illness. To support fair and meaningful comparisons, hospitals are grouped into three broad categories based on the types of services provided: hospitals with a Mental Health Intensive Care Unit (MHICU); hospitals without a MHICU; and the Justice Health and Forensic Mental Health Network (JHFMHN).

MHICUs provide specialist, intensive multidisciplinary care to people with high levels of clinical complexity and risk that cannot be safely and effectively managed in a standard acute mental health unit. Six hospitals with a MHICU, where seclusion and restraint events are more likely to occur, are grouped together in *Healthcare Quarterly* to acknowledge their delivery of statewide tertiary mental health services.

JHFMHN provides assessment, care, treatment and other services to people with a mental illness who are, or have been, in contact with the criminal justice system. JHFMHN data are reported separately in Healthcare Quarterly and excluded from NSW totals because of substantial differences in model of care and patient cohort. The use of seclusion and restraint is more common in forensic services and forensic seclusion events are typically of longer duration.

For more information on peer grouping for benchmarking, see *Measurement Matters: Reporting* on seclusion and restraint in NSW public hospitals, available at **bhi.nsw.gov.au** 

#### **Changes in facilities**

The number of public hospitals with specialised acute mental health units reported in *Healthcare Quarterly* has changed over time. Please note the following inclusion information about individual facilities:

- Byron Central Hospital was included in the data from January to December 2017.
- Manly Hospital, which was closed on 30 October 2018, has not been included from the January to March 2019 quarter onwards.
- Northern Beaches Hospital (NBH) opened on 30 October 2018. As of the July to September 2022 issue of *Healthcare Quarterly*, BHI reports seclusion and restraint results for this hospital. Its results are also included in aggregated data for hospitals without a MHICU, and NSW totals, in the five-year trends back to July to September 2020. NBH operates as a public/private partnership with NSW Health. Only public patients are included in this analysis, unlike other hospitals where both public and private admissions may be included.
- The acute mental health unit at Bathurst Hospital closed in May 2020 in response to the COVID-19 pandemic. It was later reopened as a non-acute/ rehabilitation ward and no longer provides acute mental health services. Bathurst Hospital has therefore not been included from the April to June 2021 quarter onwards.

### **Indicator specifications**

For definitions of the seclusion and restraint indicators, see the Indicator specifications section.

# Elective surgery

Elective surgery is planned and can be booked in advance. As a result of a specialist clinical assessment, patients are placed on a waiting list and given a clinical priority category depending on the urgency of their condition. This section contains information about the data and methods used for calculating measures of activity and performance for elective surgery.

#### **Data source**

#### **Waiting List Collection On-line System**

The elective surgery component of *Healthcare Quarterly* is based on analyses from the Waiting List Collection On-line System (WLCOS), extracted from NSW Health's Enterprise Data Warehouse for Analysis Reporting and Decisions (EDWARD). WLCOS data are a monthly census, which includes information on the date a patient is listed for a surgical procedure, the type of procedure required, the specialty of the surgeon, the urgency category of their surgery and whether the patient is currently ready for surgery. Some of these factors may change during the time a patient is on the waiting list.

Hospitals are included in *Healthcare Quarterly* following assessment of data completeness and accuracy, and in ways that support fair and meaningful comparison.

Quarters affected by significant changes, for example in policies or systems, are highlighted on time-trend graphs to make readers aware of changes that may contribute to shifts in trends between quarters.

#### **Transition to EDWARD**

NSW Heath is rolling out EDWARD as the new single-source-of-truth, enterprise data warehouse, enabling the provision of high quality activity and performance information for emergency departments, admitted and non-admitted patients, elective surgery waiting list and operating theatre.

The staged transition to EDWARD and eventual decommissioning of the HIE and WLCOS is designed to drive improvements in data quality and standardisation; provide flexibility to expand data collections and the ability to capture new data formats; develop patient journey analysis; and realise operational efficiencies.

#### Data access from EDWARD

All elective surgery results for reporting periods from January 2021 onwards are based on analyses of data acquired from the WLCOS datamart in EDWARD. For all reporting periods prior to this, data were acquired from the WLCOS data portal.

# Reporting to EDWARD by NSW local health districts

As part of the staged transition to EDWARD, LHDs are transitioning to reporting elective surgery data to EDWARD using newly implemented patient administration system modules. Mid North Coast LHD and Northern NSW LHD began reporting elective surgery data to EDWARD from 1 March 2021. Central Coast LHD and Northern Sydney LHD made the transition to reporting elective surgery data to EDWARD from 1 June 2022. All other LHDs continued reporting elective surgery data via a monthly census to WLCOS. The transition will be progressively implemented to all LHDs.

Following the transition to reporting to EDWARD, the data from Central Coast, Mid North Coast, Northern NSW and Northern Sydney LHDs are aggregated in EDWARD to a monthly census and combined with the WLCOS monthly census data. As of the July to September 2022 issue of *Healthcare Quarterly*, the full statewide elective surgery waiting list dataset was extracted from EDWARD.

BHI conducts additional enhanced data quality assessment for each LHD that makes the transition to reporting elective surgery data to EDWARD.

While it has been identified that reporting through EDWARD may result in slightly longer reported elective surgery waiting times than in WLCOS, BHI determined, following extensive data quality assessment, that the data reported to EDWARD for Central Coast, Mid North Coast, Northern NSW and Northern Sydney is sufficient for public reporting in Healthcare Quarterly.

#### Waiting list validity analysis

BHI performs quality assurance on the elective surgery waiting list records to assess the reliability and validity of the data. This is to ensure fair comparisons between hospitals regarding their management of elective surgery patients.

Validity analyses include, but are not limited to the:

- percentage of patients changed from Ready for Care (RFC) to Not Ready for Care (NRFC)
- percentage of patients changed from NRFC to RFC
- percentage of RFC patients changed to a higher urgency category
- percentage of RFC patients changed to a lower urgency category
- percentage of NRFC patients with listing status as staged and deferred.

Results for individual hospitals were consistent with the NSW results, demonstrating that hospitals adopted similar approaches to reporting the management of elective surgery patients following advice provided by the NSW Ministry of Health for changes to elective surgery as a result of COVID-19.

#### Analyses by geographic areas

Hospitals are classified as 'urban' or 'rural' using ARIA+, which is the standard used by the ABS.

Category 'urban' was created by mapping to 'major cities' of the ABS classification. Category 'rural' was mapped to 'inner regional', 'outer regional', and 'remote and very remote'.

#### **Indicator specifications**

For definitions of the elective surgery indicators, see the Indicator specifications section.

# Special Reporting – Analyses of average length of stay by COVID-19 diagnosis and discharge to residential aged care

#### **Data sources**

Analyses presented in the Special Reporting section of the Healthcare Quarterly, April to June 2023 utilises data from the following two sources:

Admitted Patient Data Collection (APDC) to inform episodes-based analyses – extracted from the centralised data warehouse, the Health Information Exchange (HIE), administered by the NSW Ministry of Health. Data for Northern Beaches Hospital were excluded in Special Reporting analyses.

APDC data linked to enable analyses of multiple episodes of care across each patients' admission to inform admission-based analyses – accessed from the Hospital Performance Dataset (HoPeD) through the NSW Ministry of Health Secure Analytics for Population Health Research and Intelligence (SAPHaRI). Data for Northern Beaches Hospital were excluded in Special Reporting analyses.

### **Analytical methods**

#### **Analyses by episodes**

Average length of stay was calculated for acute and non-acute episodes across each of the four identified cohorts:

- Patients with a COVID-19 diagnosis who were discharged to residential aged care
- Patients with a COVID-19 diagnosis who were discharged elsewhere
- Patients without a COVID-19 diagnosis who were discharged to residential aged care
- Patients without a COVID-19 diagnosis who were discharged elsewhere

Table 2 and Table 3 provides an overview of the volume of episodes across each of the identified cohorts.

Table 2 Number of acute overnight episodes, by COVID-19 diagnosis and mode of separation, NSW, January 2018 to March 2023

Year	Quarter	Patients with a COVID-19 diagnosis who were discharged to residential aged care	Patients with a COVID-19 diagnosis who were discharged elsewhere	Patients without a COVID-19 diagnosis who were discharged to residential aged care	Patients without a COVID-19 diagnosis who were discharged elsewhere
2018	Jan-Mar			2,971	229,194
	Apr-Jun			3,085	235,388
	Jul-Sep			3,628	244,305
	Oct-Dec			3,125	237,150
2019	Jan-Mar			3,073	230,149
	Apr–Jun		•	3,199	237,437
	Jul-Sep		•	3,568	243,450
	Oct-Dec		•	3,125	237,157
2020	Jan-Mar		137	3,051	221,911
•••	Apr–Jun	<5	592	2,535	191,159
****	Jul-Sep		245	3,100	225,807
••••	Oct-Dec		78	3,048	229,025
2021	Jan-Mar		40	3,010	225,124
****	Apr–Jun		30	3,279	237,468
****	Jul-Sep	37	19,428	2,897	205,344
	Oct-Dec	36	18,712	2,669	209,336
2022	Jan-Mar	283	23,530	1,870	182,784
****	Apr–Jun	264	14,663	2,118	207,108
	Jul-Sep	373	13,831	1,844	209,993
	Oct-Dec	166	10,099	1,386	213,634
2023	Jan-Mar	148	6,867	1,324	212,000

Table 3 Number of non-acute overnight episodes, by COVID-19 diagnosis and mode of separation, NSW, January 2018 to March 2023

Year	Quarter	Patients with a COVID-19 diagnosis who were discharged to residential aged care	Patients with a COVID-19 diagnosis who were discharged elsewhere	Patients without a COVID-19 diagnosis who were discharged to residential aged care	Patients without a COVID-19 diagnosis who were discharged elsewhere
2018	Jan-Mar			1,586	11,530
	Apr–Jun			1,676	12,690
	Jul-Sep			2,023	13,879
	Oct-Dec			1,693	12,967
2019	Jan-Mar			1,624	12,508
****	Apr–Jun		•	1,712	13,096
****	Jul-Sep	•		1,910	14,326
****	Oct-Dec	•	•	1,767	13,048
2020	Jan-Mar		<5	1,785	12,057
****	Apr–Jun	<5	12	1,561	11,102
****	Jul-Sep		<5	1,785	13,001
****	Oct-Dec	•	<5	1,705	12,507
2021	Jan-Mar			1,737	11,832
****	Apr-Jun	•	<5	1,773	13,099
****	Jul-Sep	10	61	1,811	12,641
****	Oct-Dec	8	70	1,534	11,515
2022	Jan-Mar	66	678	1,280	10,082
	Apr–Jun	115	829	1,352	10,959
	Jul-Sep	225	1,285	1,441	11,648
	Oct-Dec	99	801	1,277	11,634
2023	Jan-Mar	124	714	1,258	11,311

#### **Analyses by admission**

An admission is defined as multiple adjacent hospital episodes collated together to understand a patient's hospital journey. Hospitalisation episodes on the same day of separation from another hospitalisation episode were included in the same admission, regardless of the mode of separation at the previous hospitalisation episode. If a hospitalisation episode was coded as ending in a transfer to another hospital, and there was another hospitalisation episode within one day of that transfer, the second hospitalisation episode was concatenated into the same admission.

Only overnight admissions were included in the analyses. Admissions which included hospitalisation episodes with care types other than acute and/ or non-acute care were excluded. Discharges from private hospitals were also excluded.

Average length of stay was calculated for an admission, taking into account transfer to another hospital.

# Analyses by diagnosis code and mode of separation

The International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM)<sup>6</sup> is currently utilised to classify diseases, injuries, and related health problems within admitted patient care. Diagnosis codes beginning with U0.7.1 and U0.7.2 were included in the analyses to identify episodes for patients with a COVID-19 diagnosis recognising that introduction of those codes occurred in early 2020 with potential variation in early adoption rates across individual hospitals.

Discharge to residential aged care was defined based on the mode of separation as recorded in the APDC. This refers to patients who are transferred to any nursing home for recuperative or long stay nursing care. Note: This category excludes patients whose usual residence prior to formal admission was a nursing home (these patients are coded as 01 - Discharge by Hospital).

The cohorts where patients were discharged elsewhere included those with a mode of separation code recorded either as 0-2 or 4-11. This included those whose mode of separation was "Discharge by hospital". While the extensive work required to identify the patients where their usual residence is a nursing home has not been undertaken, the analyses presented in the Special Reporting section provides an indicative estimate of the average length of hospital stay for residential aged care patients.

#### **Indicator specifications**

For definition of average length of stay, see the Indicator specifications section on admitted patients.

# Suppression rules

Small numbers in any group need to be treated cautiously to protect patients' identities.

BHI suppresses information if it is based on very few patients. If there are fewer than five patients in any group for admitted patient and emergency department data, patient numbers are displayed as <5.

For seclusion and restraint reporting, episode numbers are displayed as <5 if there are fewer than five seclusion or physical restraint events. Average duration of seclusion and physical restraint events is suppressed if there are fewer than five seclusion or physical restraint events. Changes in average duration of seclusion and physical restraint events are suppressed if there are fewer than five seclusion or physical restraint events either in the reporting period or in the same quarter the previous year. Due to the infrequent use of mechanical restraint, it is only reported at NSW level to protect patient privacy.

For ambulance reporting at SA3 level, performance measures for two SA3s, Blue Mountains – South and Illawarra Catchment Reserve, are suppressed because the estimated resident population in the area is less than 1,000, and the very small volume of ambulance responses results in unstable estimates.

For elective surgery measures reported by urgency category, low counts have been pooled with another urgency group. Because the staged procedure category is excluded from performance measure calculations, low counts in this group are not suppressed.

If there are fewer than 10 patients in any group, on-time performance and median waiting times are suppressed. If there are fewer than 100 patients in any group, the 90th percentile is suppressed.

# Indicator specifications

# **Emergency department: Activity measures**

3 , .	
All ED attendances	All ED attendances is the count of every record in the Emergency Department Data Collection (EDDC) of the HIE. This count includes presentations of all ED visit types including emergency presentations, planned return visits, pre-arranged admissions, some outpatient visits, private referrals, persons pronounced dead on arrival and patients in transit.
	This count excludes records entered in error (mode of separation = 99), telehealth and eHealth presentations (ED visit type = 12), and presentations by patients who are already admitted to the same hospital (ED visit type = 13).
Emergency presentations	Emergency presentations are records in the EDDC of the HIE of presentations with an ED visit type of: emergency (1), an unplanned return visit for a continuing condition (3) or disaster (11). Emergency presentations in <i>Healthcare Quarterly</i> are reported by triage category.
Mode of arrival	ED attendances by mode of arrival includes all attendances at the ED that have a mode of arrival recorded. Mode of arrival categories include:
	<ul> <li>Arrival by ambulance – presentations with mode of arrival: state ambulance vehicle (1), helicopter rescue service (4), and air ambulance service (5)</li> </ul>
	Arrival by police – presentations with mode of arrival: police/correctional services vehicle (7)
	<ul> <li>Arrival by other – presentations with mode of arrival: community/public transport (2), private vehicle (3), internal ambulance/transport (6), other, e.g. undertakers/contractors (8), no transport (walked in) (9), retrieval (including NETS) (10), and internal bed/wheelchair (11). Presentations with missing mode of arrival are also included in this cohort.</li> </ul>
Mode of leaving ED	ED attendances by mode of leaving ED includes all attendances at the ED that have a departure time recorded. Mode of leaving ED categories include:
	<ul> <li>Treated and discharged – presentations with mode of separation: admitted and discharged as patient within ED (2) or departed with treatment complete (4). The admitted and discharged as patient within ED (2) code was discontinued on 1 January 2018 due to the update to a new HIE Emergency Department Data Dictionary.</li> </ul>
	<ul> <li>Treated and admitted to hospital – presentations with modes of separation: admitted to a ward inpatient unit (1), admitted to a critical care ward (10), or admitted via an operating theatre (11)</li> </ul>
	<ul> <li>Left without, or before completing, treatment – presentations with modes of separation: departed, did not wait (6), departed – left at their own risk (7) or admitted – left at own risk (13). Patients who 'did not wait' were triaged, but left the ED before treatment commenced. Patients who 'left at their own risk' were triaged and treatment had begun by a clinician or nurse, but the patient left prior to completing their treatment</li> </ul>
	<ul> <li>Transferred to another hospital – presentations with mode of separation: transferred to another hospital (5) or admitted and then transferred to another hospital (12)</li> </ul>
	<ul> <li>Other – presentations with modes of separation: admitted and died in ED (3), dead on arrival (8) or departed for another clinical service location (9). Presentations with missing mode of separation are also included in this cohort.</li> </ul>
Triage category	A classification system based on how urgent the patient's need is for treatment:
	Triage category 1: Resuscitation (for example, cardiac arrest)
	Triage category 2: Emergency (for example, chest pain, severe burns)
	Triage category 3: Urgent (for example, moderate blood loss, dehydration)
	Triage category 4: Semi-urgent (for example, sprained ankle, earache)
	<ul> <li>Triage category 5: Non-urgent (for example, small cuts, abrasions).</li> </ul>

#### **Emergency department: Performance measures**

#### Time to starting treatment in the ED

#### Description of measure

The time from first presenting at the ED to the time treatment started in a designated ED treatment area.

Treatment time is the earlier of the following fields in the EDDC of the HIE:

- First seen by clinician time the date and time when the patient is first seen by a medical
  officer and has a physical examination or treatment performed that is relevant to their
  presenting problem(s)
- First seen by nurse time the date and time when the patient is first seen by a nurse and has an assessment or treatment performed that is relevant to their presenting problem(s).

If either 'first seen by clinician time' or 'first seen by nurse time' is more than 12 hours before presentation time or more than 31 days after presentation time, then that field is considered an error and is excluded from calculations. If both 'first seen by clinician time' and 'first seen by nurse time' are more than 12 hours before presentation time or more than 31 days after presentation time, then treatment time for that record is considered an error and excluded from calculations. If treatment time is earlier than presentation time, but 12 hours or less before presentation time, then time from presentation until treatment is set to zero.

BHI does not report time from presentation to starting treatment for patients in triage category 1, because BHI considers waiting time for these patients to not be informative. Recording of presentation, triage and treatment times for patients who should be assessed or treated within two minutes (triage 1) is unlikely to be recorded precisely enough to report against a two-minute benchmark, particularly when clinicians are focused on providing immediate and essential care.

# Cohort description (numerator and denominator)

Emergency presentations to NSW EDs.

Emergency presentations are records in the EDDC of the HIE of presentations with an ED visit type of emergency (1), an unplanned return visit for a continuing condition (3) or disaster (11).

Emergency presentations are reported by triage category.

# Further details (inclusions, exclusions)

#### Inclusions:

- Patients who had a valid triage category and treatment time
- Records with an ED visit type of Emergency (1), Unplanned return visit for a continuing condition (3) and Disaster (11).

#### Exclusions:

- Non-emergency presentations
- Records with a missing treatment time
- Records with missing or invalid information for triage category are excluded from reported counts of emergency presentations
- Records with a mode of separation of Did not wait for treatment (6), Dead on Arrival (8) or Departed for other Clinical Service Location (9).

#### Data source

Emergency Department Data Collection (EDDC)

#### Measures used in this report

Median time to starting	Time from presentation by which ha	alf of patients started their treatmen	t.		
treatment	The other half of patients took equa	al to or longer than this time.			
90th percentile time to starting	Time from presentation by which 9	0% of patients started treatment.			
treatment	The final 10% of patients took equal to or longer than this time.				
Percentage of patients whose treatment started within clinically recommended maximum waiting time	equal to, the clinically recommended presentations. The percentage is re	e the time from presentation to treat ed maximum waiting time as a perce eported for emergency patients with d for these triage categories combin	entage of the total number of a triage category of 2 to 5.		
	Denominator:				
	All emergency presentations to NSW public hospital EDs.				
	Numerator:				
	<ul> <li>Denominator cases where the time between arrival at the ED and treatment time was within the clinically recommended maximum waiting time for the relevant triage category.</li> </ul>				
	<ul> <li>A patient started treatment within the clinically recommended maximum waiting time from presentation to the start of clinical treatment is less than, or equal to, the waiting times recommended in the Australasian College for Emergency Medicine polyacteristics.</li> </ul>		or equal to, the maximum		
	AUSTRALASIAN TRIAGE SCALE CATEGORY	TREATMENT ACUITY (maximum waiting time for medical assessment and treatment)	PERFORMANCE INDICATOR THRESHOLD		
	Triage 1: Resuscitation	Immediate	100%		

10 minutes

30 minutes

60 minutes

120 minutes

Triage 2: Emergency

Triage 4: Semi-urgent

Triage 5: Non-urgent

Triage 3: Urgent

80% 75%

70%

70%

#### Time spent in the ED

#### Description of measure

The difference between presentation time and departure time.

Departure time is defined as:

- Actual departure time the date and time at which the patient physically leaves the ED as recorded in the actual departure time field in the emergency visit database in the HIE. If the time recorded for actual departure is before the presentation time or more than 31 days after the presentation time, then the actual departure time field is treated as missing and the record is excluded from calculations that use actual departure time.
- Ready for departure time the date and time when the assessment and initial treatment of the person is completed such that if home arrangements of the person (including transport) were available, the person could leave the ED. It is recorded in the ready for departure time field in the emergency visit database in the HIE.

Ready for departure time is used to calculate time spent in the ED for patients who are treated and discharged. Actual departure time is used for all other patients.

If the time recorded for ready for departure is before presentation time or more than 31 days after presentation time, then that departure time field is considered an error and treated as missing. If the time recorded for ready for departure time is missing or is later than the time recorded for actual departure time, then actual departure time is used in calculations. If both ready for departure time and actual departure time are missing, the record is excluded from calculations that use ready for departure time.

#### Cohort description (numerator and denominator)

All ED presentations with a valid departure time.

'All presentations' is the count of every record in the EDDC of the HIE. This count includes presentations of all ED visit types including emergency presentations, planned return visits, prearranged admissions, some outpatient visits, private referrals, persons pronounced dead on arrival and patients in transit.

Records are assigned to the reporting period using the arrival date and time field.

#### Further details (exclusions)

#### Exclusions:

- Records entered in error (mode of separation = 99), telehealth and eHealth presentations (ED visit type = 12), and presentations by patients who are already admitted to the same hospital
- If the time recorded for ready for departure time is missing, is before presentation time or more than 31 days after presentation time, or is later than the time recorded for actual departure time, then actual departure time is used in calculations.
- Records with missing time to departure are excluded from calculations that use time to departure.

#### Data source

Emergency Department Data Collection

#### Measures used in this report

#### Median time spent in the ED The time half the patients spent in the ED, calculated as the difference between presentation time and departure time. The other half of patients spent equal to or longer than this time. The time by which 90% of patients had left the ED. 90th percentile time spent in the ED The remaining 10% spent equal to or longer than this time. Percentage of patients who Denominator:

#### spent four hours or less in the ED

• All presentations to NSW public hospital EDs.

#### Numerator:

Denominator cases where the time between arrival at and departure from the ED was equal to or less than four hours.

### Transfer of care time

Description of measure	The difference between arrival time and the time responsibility for the patient's care was transferred from paramedics to ED staff in an ED treatment zone.
	For more information, see Spotlight on Measurement: Measuring transfer of care from the ambulance to the emergency department available at bhi.nsw.gov.au
Cohort description (numerator and denominator)	All patients arriving by ambulance at hospitals with an ED which is included in <i>Healthcare Quarterly</i> and with records in the Transfer of Care Reporting System (TCRS).
Further details (exclusions)	Inclusions:
	Matched records; those where the ambulance incident number and date can be identified in both the NSW Ambulance data and the ED data.
	Exclusions:
	<ul> <li>Hospitals with fewer than 50 matched records in the quarter. Caution is advised when interpreting performance results for hospitals where transfer of care could not be calculated for more than 30% of total records because records were not matched or transfer of care time was missing.</li> </ul>
Data source	Transfer of Care Reporting System (TCRS) portal.
	The TCRS incorporates data drawn from the NSW Ambulance information system and from the EDDC.

# Measures used in this report

Median transfer of care time	The time between arrival of patients at the ED by ambulance and transfer of responsibility for their care, for half of the patients, from paramedics to ED staff in an ED treatment zone.
	The other half took equal to or longer than this time.
90th percentile transfer of care time	The time between arrival of patients at the ED by ambulance and transfer of responsibility for their care for 90% of patients from paramedics to ED staff in an ED treatment zone.
	The final 10% of patients took equal to or longer than this time.
Percentage of patients whose care was transferred within 30 minutes	The percentage of patients who arrived by ambulance for whom responsibility for their care was transferred from paramedics to ED staff in an ED treatment zone within 30 minutes. The denominator for the percentage is the number of matched records with a valid transfer of care time.

# **Ambulance: Activity measures**

#### **Number of calls**

Description of measure	Count of all calls requesting an ambulance vehicle, received by NSW Ambulance's Computer Aided Dispatch (CAD) system.
CAD data element description	Count of records where 'Time_CallTakingComplete' is a valid date.

#### **Number of incidents**

Description of measure	Count of all events requiring one or more ambulance responses.
	An incident is a call that results in the dispatch of one or more ambulance vehicles.
	Incidents are prioritised as highest priority (priority 1A) – immediate response under lights and sirens required (incident is potentially life threatening), priority 1 (emergency response under lights and sirens required); urgent (priority 2) – undelayed response required without lights and sirens; time-critical (priority 3) – medical responses requested by health professionals, often pre-booked; undelayed response and non-emergency (priority 4–9).
CAD data element description	Count of the number of calls where at least one response vehicle is assigned.

#### **Number of responses**

Description of measure	Count of all dispatches of an ambulance service vehicle.
	A response is the dispatch of an ambulance vehicle. There may be multiple responses to a single incident.
	Responses are prioritised as per incidents.
	Responses include vehicles which are cancelled prior to arrival at the incident scene.
CAD data element description	When 'Time_Enroute' is a valid date.

# Number of patient transports

Description of measure	Count of the number of responses where a patient was transported by the ambulance service.	
CAD data element description	Responses where 'Time_ArrivedAt_Scene' is a valid date	
	AND 'Time_Depart_Scene' is a valid date	
	AND 'Time_ArrivedAtScene' is prior to 'Time_Depart_Scene'.	

# **Ambulance: Performance (timeliness) measures**

#### Call to ambulance arrival time

Description of measure	Call to ambulance arrival time is measured from the time the call is answered (phone pickup) to the time the first ambulance service response arrives at the incident scene. No more than one call to ambulance arrival time for each incident is used.
Calculation	When:
	'Time_PhonePickUp' is a valid date
	AND 'Time_ArrivedAtScene' is valid date
	AND 'Time_PhonePickUp' is prior to 'Time_ArrivedAtScene'
	AND Local Response Area has a valid Geo_ld code
	<ul> <li>AND 'Time_First_Unit_Arrived' = 'Time_ArrivedAtScene'</li> </ul>
	THEN calculate time difference between 'Time_PhonePickUp' and 'Time_First_Unit_Arrived'

### Measures used in this report

Percentage of priority 1 incidents with call to ambulance arrival time within 15 minutes	Percentage of emergency (priority 1) response times where it takes less than or equal to 15 minutes for the first ambulance service vehicle to arrive at the scene after the call is received.
Calculation	The number of emergency (priority 1) incidents responded to in under or equal to 15 minutes as a percentage of emergency (priority 1) incidents.
	Results (%) are rounded to one decimal point for reporting.
Inclusions	Responses with a priority code of 1.
	First ambulance service vehicle to arrive at the scene after the call answered.
	All values 0 and higher are acceptable.
Exclusions	N/A
Percentage of priority 1 incidents with call to ambulance arrival time within 30 minutes	Percentage of emergency (priority 1) incidents where it takes less than or equal to 30 minutes for the first ambulance service vehicle to arrive at the scene after the call is received.
Calculation	The number of emergency (priority 1) incidents responded to in under or equal to 30 minutes as a percentage of emergency (priority 1) incidents.
	Results (%) are rounded to one decimal point for reporting.
Inclusions	Responses with a priority code of 1.
	First ambulance service vehicle to arrive at the scene after the call answered.
	All values 0 and higher are acceptable.
Exclusions	N/A
Percentage of priority 2 incidents with call to ambulance arrival time within 30 minutes	Percentage of urgent (priority 2) response times where it takes less than or equal to 30 minutes for the first ambulance service vehicle to arrive at the scene after the call is received.
Calculation	The number of urgent (priority 2) incidents responded to in under or equal to 30 minutes as a percentage of urgent (priority 2) incidents.
	Results (%) are rounded to one decimal point for reporting.

Inclusions	Responses with a priority code of 2.
	First ambulance service vehicle to arrive at the scene after the call answered.
	All values 0 and higher are acceptable.
Exclusions	N/A
Percentage of priority 2 incidents with call to ambulance arrival time within 60 minutes	Percentage of all statewide urgent (priority 2) response times where it takes less than or equal to 60 minutes for the first ambulance service vehicle to arrive at the scene after the call is received.
Calculation	The number of urgent (priority 2) incidents responded to in under or equal to 60 minutes as a
	percentage of urgent (priority 2) incidents.  Results (%) are rounded to one decimal point for reporting.
Indicate	
Inclusions	Responses with a priority code of 2.
	First ambulance service vehicle to arrive at the scene after the call answered.
	All values 0 and higher are acceptable.
Exclusions	N/A

# Ambulance response time

Description of measure	Ambulance response time is measured from the time a call is placed in queue (for an ambulance to be dispatched) to the time the first ambulance service response arrives at the incident scene. No more than one response time for each incident is used.
Calculation	When:
	'Time_CallEnteredQueue' is a valid date
	AND 'Time_ArrivedAtScene' is valid date
	AND 'Time_CallEnteredQueue' is prior to 'Time_ArrivedAtScene'
	AND Local Response Area maps to a valid Geo_ld code
	<ul> <li>AND 'Time_First_Unit_Arrived' = 'Time_ArrivedAtScene'</li> </ul>
	AND Local Response Area has a valid Geo_ld code
	<ul> <li>THEN calculate time difference between 'Time_CallEnteredQueue' and 'Time_First_Unit_Arrived'.</li> </ul>

### Measures used in this report

Median (50th percentile) ambulance response time	The total time by which half of incidents were responded to by ambulance service vehicles. The other half took equal to or longer than this time.
	The median is a statistical measure of the midpoint of the response time distribution.
	BHI uses the data for the first vehicle to arrive at the scene and the empirical distribution function with averaging to compute the median in SAS©9.
Data element description	Response time is the difference in minutes between when a call is placed in queue (for an ambulance to be dispatched) to the time the first ambulance service response arrives at the incident scene.
	Results (minutes) are rounded to one decimal point for reporting.
Inclusions	Responses with a priority code of 1, 1A and 2.
	First ambulance service vehicle to arrive at the scene after the call is placed in queue.
Exclusions	N/A
90th percentile ambulance response time	The time by which 90% of incidents were responded to by ambulance service vehicles. The final 10% took equal to or longer than this time.
	The 90th percentile is a statistical measure of response time distribution. BHI uses the first vehicle to arrive at the scene and the empirical distribution function with averaging to compute the 90th percentile in SAS@9.
Data element description	Response time is the difference in minutes between when a call is placed in the queue (for an ambulance to be dispatched) to the time the first ambulance service response arrives at the incident scene.
	Results (minutes) are rounded to one decimal point for reporting.
Exclusions	N/A
Percentage of priority 1A responses within 10 minutes	Percentage of emergency (priority 1A) incidents (requiring at least one immediate response under lights and siren) responded to in under or equal to 10 minutes.
Calculation	The percentage is calculated as the number of priority 1A responses where the time from when a call is placed in queue (for an ambulance to be dispatched) to the time the first ambulance service response arrives at the incident scene was less than, or equal to, 10 minutes as a percentage of the total number of priority 1A responses.
	Results (%) are rounded to one decimal point for reporting.
Inclusions	Responses with a priority code of 1A.
	First ambulance service vehicle to arrive at the scene after the call is placed in queue.
	All values 0 and higher are acceptable.
Exclusions	N/A

# **Admitted patients**

Episode of care	The period of admitted patient care between a formal or statistical admission and a formal or statistical separation, characterised by only one Care Type. It is designed to reflect the changing diagnosis and/or treatment of the patient and ends when the care type changes or the patient separates from the hospital.
	When a person is admitted to hospital they begin what is termed an admitted patient episode or 'episode of care'. Admitted patient episodes can be acute (admissions for immediate treatment) or non-acute (admissions for rehabilitation, palliative care, or other reasons). Admissions that involve treatment for mental health can be acute or non-acute. Patients may have more than one type of care during the same hospital admission, each of which is regarded as a separate 'episode of care'. For example, a patient may begin with acute care and then change to rehabilitation or palliative care.
Total episodes	The count of all episodes of care which end within a defined period (i.e. with an episode end date in the defined period).
Acute episodes	The count of completed episodes of care with a care type value of 1 (acute care) or 5 (newborn care).
Non-acute episodes	The count of completed episodes of care with a care type value of 2 (rehabilitation care), 3 (palliative care), 4 (maintenance care), 7 geriatric evacuation and management) or 8 (psychogeriatric).
Mental health episodes	The count of completed episodes of care with a care type value of M (mental health care).
Planned episodes	The count of completed episodes of care with an urgency of admission value of 2 (non-emergency/planned) or 5 (regular same-day planned admission).
Unplanned/other episodes	All completed episodes of care within a defined period minus planned episodes.
Babies born	The count of completed episodes of care with source of referral of 'born in hospital'; it is a subset of unplanned episodes. Unlike all other fields in the admitted patient dataset, babies born uses the 'episode' table of the Health Information Exchange.
Stay type	Episodes of care can be for 'same-day' or 'overnight' care. Same-day refers to patients who are admitted and discharged on the same day. Overnight refers to patients who spend at least one night in hospital.
	Episodes of care can be either 'planned' or 'unplanned'. Planned refers to admissions that are arranged in advance (for example, patients who are admitted for planned elective surgery) Unplanned refers to emergency admissions (for example, for unplanned surgical patients).
Same-day episodes	The count of completed episodes of care with an episode start date equal to the episode end date.
Overnight episodes	The count of completed episodes of care with an episode start date that is earlier (not equal) to the episode end date.
Bed days	Bed days are calculated for all episodes of care completed during the reference period.
	Bed days for an overnight episode is the difference, in days, between the episode start date and the episode end date, minus the number of episode leave days recorded. Same-day episodes count as one bed day.
Acute bed days	The sum of bed days for all completed acute episodes within the defined period.
Non-acute bed days	The sum of bed days for all completed non-acute episodes within the defined period.
Mental health bed days	The sum of bed days for all completed mental health episodes within the defined period.
Average length of stay	The mean of total bed days for all completed episodes of care within the defined period. That is, the total number of days in hospital for all episode of care (including same-day and overnight patients) divided by the total number of episodes of care. The average length of stay is usually measured from midnight.
Emergency surgery	Emergency surgery is reported as emergency admissions involving surgery. This refers to hospital admissions for which the urgency of admission is reported as emergency (admission required within 24 hours) and where the assigned AR-DRG is surgical (excluding childbirth-related AR-DRGs).

### **Seclusion and restraint**

#### **Number of seclusion events**

Description of measure	Count of all seclusion events occurring in public specialised acute mental health inpatient units, manually collected by each local health district at mental health service unit level and reported to the NSW Ministry of Health.
Inclusions	All specialised declared and non-declared acute mental health units.
	Same-day and overnight separations.
	Complete and non-complete episodes in the reporting period.
Exclusions	N/A

#### **Number of restraint events**

Description of measure	Count of all restraint events occurring in public specialised acute mental health inpatient units, manually collected by each local health district at mental health service unit level and reported to NSW Ministry of Health.
Inclusions	All specialised declared and non-declared acute mental health units.
	Same-day and overnight separations.
	Complete and non-complete episodes in the reporting period.
	Mechanical and physical types of restraints.
Exclusions	N/A

#### Rate of seclusion

Description of measure	Number of seclusion events per 1,000 bed days.
Calculation	Denominator:
	<ul> <li>Number of accrued mental health care days in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Numerator:
	<ul> <li>Number of seclusion events in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Results are rounded to one decimal point for reporting.
Inclusions	All specialised declared and non-declared acute mental health units.
	Same-day and overnight separations.
	Complete and non-complete episodes in the reporting period.
Exclusions	Leave days.

# Rate of physical restraint

Description of measure	Number of physical restraint events per 1,000 bed days.
Calculation	Denominator:
	<ul> <li>Number of accrued mental health care days in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Numerator:
	<ul> <li>Number of physical restraint events occurring in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Results are rounded to one decimal point for reporting.
Inclusions	All specialised declared and non-declared acute mental health units.
	Same-day and overnight separations.
	Complete and non-complete episodes in the reporting period.
Exclusions	Leave days.

# Frequency of seclusion

Description of measure	Percentage of mental health admitted episodes of care where at least one seclusion event occurred.
Calculation	Denominator:
	<ul> <li>Number of admitted mental health episodes of care in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Numerator:
	<ul> <li>Number of admitted mental health episodes of care with at least one seclusion event in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Results (%) are rounded to one decimal point for reporting.
Inclusions	All specialised declared and non-declared acute mental health units.
	Same-day and overnight separations.
	Complete and non-complete episodes in the reporting period.
Exclusions	N/A

### Frequency of physical restraint

Description of measure	Percentage of mental health admitted episodes of care where at least one physical restraint
	event occured.
Calculation	Denominator:
	<ul> <li>Number of admitted mental health episodes of care in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Numerator:
	<ul> <li>Number of admitted mental health episodes of care with at least one physical restraint event in public specialised acute mental health inpatient units in the reporting period.</li> </ul>
	Results (%) are rounded to one decimal point for reporting.
Inclusions	All specialised declared and non-declared acute mental health units.
	Same-day and overnight separations.
	Complete and non-complete episodes in the reporting period.
Exclusions	N/A

# Average duration of seclusion

Description of measure	The average duration in hours and minutes of seclusion events.	
Calculation	Total duration of seclusion events divided by the number of seclusion events in public specialised acute mental health inpatient units.	
Inclusions	All specialised declared and non-declared acute mental health units.	
	Same-day and overnight separations.	
	Complete and non-complete episodes in the reporting period.	
Exclusions	N/A	

# Average duration of restraint

Description of measure	The average duration in minutes of restraint events.	
Calculation	Total duration of restraint events divided by the number of restraint events in public specialised acute mental health inpatient units.	
Inclusions	All specialised declared and non-declared acute mental health units.	
	Same-day and overnight separations.	
	Complete and non-complete episodes in the reporting period.	
	Mechanical and physical types of restraints.	
Exclusions	N/A	

# **Elective surgery: Activity measures**

The number of patients who received elective surgery	The count of patients who were removed from the waiting list during the reporting period because they were a routine admission for surgery, an admission for their listed procedure as an emergency admission, an admission contracted to another hospital, or an admission for surgery contracted to a private hospital or private day procedure centre.	
The number of patients who were added to the elective surgery waiting list	The number of patients who were added to the waiting list during the reporting period. The count is the number of patients whose listing date was within the reporting period. The cohort is any patient who was on the waiting list during the reporting period. That is:  • count of patients who were added to the waiting list during the reporting period	
	<ul> <li>count of patients who may have received surgery during the reporting period or still be on the waiting list at the end of reporting period.</li> </ul>	
The number of patients ready for elective surgery, on the waiting list at the end of the	The number of patients who were on the waiting list and ready for care at the end of the reporting period, and who had waited longer than clinically recommended maximum waiting times, which are defined as:	
reporting period, who had not received elective surgery	Urgent surgery: patients had accrued more than 30 days ready for care	
within clinically recommended maximum waiting time for their	Semi-urgent surgery: patients had accrued more than 90 days ready for care	
	Non-urgent surgery: patients had accrued more than 365 days ready for care.	
urgency category	This measure appears in Healthcare Quarterly at NSW level from April to June 2020.	
The number of patients waiting for elective surgery	The count of patients who were on the waiting list and ready for care at the end of the reporting period.	
Not ready for care	'Not ready for care' patients are those who are not in a position to be admitted to hospital. Patier not ready for surgery on the waiting list includes those waiting for staged procedures, non-urgen cystoscopy, and patients currently not available for personal reasons.	
Urgency category	A classification system based on how urgent the patient's need for surgery is:	
	Urgent surgery: Admission within 30 days is desirable for a condition that has potential to deteriorate quickly and become an emergency.	
	Semi-urgent surgery: Admission within 90 days is desirable for a condition unlikely to deteriorate quickly.	
	Non-urgent surgery: Admission within 365 days acceptable for a condition unlikely to deteriorate quickly.	
Staged surgery	Surgery that, for medical reasons, cannot take place before a certain amount of time has elapsed. BHI uses this term to define all patients that could be identified as being a staged patient for most of their time on the waiting list and all non-urgent cystoscopy patients.	
Common procedure	Commonly performed elective surgical procedures.	
Specialty	The area of clinical expertise held by the doctor who performed the surgery. Medical (specialty) refers to any surgery performed by a non-specialist medical practitioner.	

# **Elective surgery: Performance measures**

### **Elective surgery waiting time**

Description of measure	The waiting period for a particular patient is defined as the time between the list date and the removal date. The time a patient waited for the initial appointment with a specialist is not included in the time a patient spent on the waiting list for elective surgery. Waiting time is calculated using the Commonwealth waiting time definition. The number of days 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 also minus any days the patient was waiting with a less urgent clinical urgency category than their clinical urgency category at removal from the waiting list.	
Cohort description (numerator and denominator)	All patients removed from the waiting list during the reporting period because they were a routine admission for surgery, an admission for their listed procedure as an emergency admission, or an admission for surgery contracted to a private hospital or private day procedure centre.	
Further details	Exclusions:	
(inclusions, exclusions)	Patients who were coded as not ready for surgery (NRFC) at the time of surgery	
	<ul> <li>Patients who were recorded as NRFC on the day they were entered on to the waitlist and who had a single urgency change to their final urgency category</li> </ul>	
	<ul> <li>Patients who received a cystoscopy and were in the non-urgent category</li> </ul>	
	The count for a hospital does not include admissions contracted to another public hospital.	
Data source	Waiting List Collection On-line System (WLCOS).	

#### Measures used in this report

Median waiting time in days	The number of days it took for half of patients who received elective surgery during the reporting period to be admitted and receive their surgery. The other half took equal to or longer than this time. Median waiting time is calculated using the Commonwealth waiting time definition. BHI reports the median by urgency category, surgical specialty and common procedure.
90th percentile waiting time in days	The number of days it took for 90 percent of patients who received elective surgery during the reporting period to be admitted and receive their surgery. The 90th percentile waiting time is also reported using the Commonwealth waiting time definition. BHI reports the 90th percentile by urgency category.

# Percentage of patients admitted and who received surgery within the clinically recommended maximum waiting time

Description of measure	The proportion of patients admitted within the clinically recommended maximum waiting time for each of the elective surgery urgency categories.	
Cohort description (numerator and denominator)	Numerator:	
	<ul> <li>Number of patients admitted to hospital for their elective surgery within the clinically recommended maximum waiting time, i.e. in 30 days or less for category A patients, 90 days or less for category B patients and 365 days or less for category C patients.</li> </ul>	
	Denominator:	
	Total number of patients admitted for elective surgery in each urgency category.	

# List of statistical areas level 4 (SA4s) by statistical areas level 3 (SA3s)

SA4	SA3s	
Capital Region	Goulburn - Mulwaree, Queanbeyan, Snowy Mountains, South Coast and Young - Yass	
Central Coast	Gosford and Wyong	
Central West	Bathurst, Lachlan Valley, Lithgow – Mudgee and Orange	
Coffs Harbour – Grafton	Clarence Valley and Coffs Harbour	
Far West and Orana	Bourke – Cobar – Coonamble, Broken Hill and Far West and Dubbo	
Hunter Valley excl. Newcastle	Lower Hunter, Maitland, Port Stephens and Upper Hunter	
Illawarra	Dapto - Port Kembla, Illawarra Catchment Reserve, Kiama - Shellharbour and Wollongong	
Mid North Coast	Great Lakes, Kempsey – Nambucca, Port Macquarie and Taree – Gloucester	
Murray	Albury, Lower Murray and Upper Murray excl. Albury	
New England and North West	Armidale, Inverell – Tenterfield, Moree – Narrabri and Tamworth – Gunnedah	
Newcastle and Lake Macquarie	Lake Macquarie – East, Lake Macquarie – West and Newcastle	
Richmond – Tweed	Richmond Valley – Coastal, Richmond Valley – Hinterland and Tweed Valley	
Riverina	Griffith – Murrumbidgee (West), Tumut – Tumbarumba and Wagga Wagga	
Southern Highlands and Shoalhaven	Shoalhaven and Southern Highlands	
Sydney – Baulkham Hills and Hawkesbury	Baulkham Hills, Dural – Wisemans Ferry, Hawkesbury and Rouse Hill – McGraths Hill	
Sydney – Blacktown	Blacktown, Blacktown – North and Mount Druitt	
Sydney – City and Inner South	Botany, Marrickville – Sydenham – Petersham and Sydney Inner City	
Sydney – Eastern Suburbs	Eastern Suburbs - North and Eastern Suburbs - South	
Sydney – Inner South West	Bankstown, Canterbury, Hurstville and Kogarah – Rockdale	
Sydney – Inner West	Canada Bay, Leichhardt and Strathfield – Burwood – Ashfield	
Sydney - North Sydney and Hornsby	Chatswood – Lane Cove, Hornsby, Ku-ring-gai and North Sydney – Mosman	
Sydney – Northern Beaches	Manly, Pittwater and Warringah	
Sydney – Outer South West	Camden, Campbelltown (NSW) and Wollondilly	
Sydney – Outer West and Blue Mountains	Blue Mountains, Blue Mountains - South, Penrith, Richmond - Windsor and St Marys	
Sydney – Parramatta	Auburn, Carlingford, Merrylands – Guildford and Parramatta	
Sydney – Ryde	Pennant Hills – Epping and Ryde – Hunters Hill	
Sydney – South West	Bringelly – Green Valley, Fairfield and Liverpool	
Sydney – Sutherland	Cronulla – Miranda – Caringbah and Sutherland – Menai – Heathcote	

# List of hospitals by local health district and hospital peer group, A1–C2 only

Hospital	Local health district	Hospital peer group
Armidale Hospital	Hunter New England	C1
Auburn Hospital	Western Sydney	В
Ballina District Hospital	Northern NSW	C2
Bankstown-Lidcombe Hospital	South Western Sydney	A1
Batemans Bay District Hospital	Southern NSW	C2
Bathurst Health Service	Western NSW	C1
Belmont Hospital	Hunter New England	C1
Blacktown Hospital	Western Sydney	В
Blue Mountains District Anzac Memorial Hospital	Nepean Blue Mountains	C2
Bowral and District Hospital	South Western Sydney	C1
Broken Hill Health Service	Far West	C1
Byron Central Hospital	Northern NSW	C2
Calvary Mater Newcastle	Hunter New England	A3
Campbelltown Hospital	South Western Sydney	В
Canterbury Hospital	Sydney	В
Casino & District Memorial Hospital	Northern NSW	C2
Cessnock Hospital	Hunter New England	C2
Coffs Harbour Health Campus	Mid North Coast	В
Concord Repatriation General Hospital	Sydney	A1
Cooma Hospital and Health Service	Southern NSW	C2
Cowra Health Service	Western NSW	C2
Deniliquin Hospital and Health Services	Murrumbidgee	C2
Dubbo Base Hospital	Western NSW	В
Fairfield Hospital	South Western Sydney	В
Gosford Hospital	Central Coast	A1
Goulburn Base Hospital and Health Service	Southern NSW	C1
Grafton Base Hospital	Northern NSW	C1
Griffith Base Hospital	Murrumbidgee	C1
Gunnedah Hospital	Hunter New England	C2
Hawkesbury District Health Services	Nepean Blue Mountains	C1
Hornsby Ku-ring-gai Hospital	Northern Sydney	В
Inverell Hospital	Hunter New England	C2
John Hunter Hospital	Hunter New England	A1
Kempsey District Hospital	Mid North Coast	C2
Kurri Kurri Hospital	Hunter New England	C2
Lachlan Health Service – Forbes	Western NSW	C2
Lismore Base Hospital	Northern NSW	В
Lithgow Hospital	Nepean Blue Mountains	C2
Liverpool Hospital	South Western Sydney	A1
Macksville District Hospital	Mid North Coast	C2
Maclean District Hospital	Northern NSW	C2
Maitland Hospital	Hunter New England	В

Hospital	Local health district	Hospital peer group
Manning Hospital	Hunter New England	В
Milton Ulladulla Hospital	Illawarra Shoalhaven	C2
Moree Hospital	Hunter New England	C2
Moruya District Hospital	Southern NSW	C2
Mount Druitt Hospital	Western Sydney	C1
Mudgee Health Service	Western NSW	C2
Murwillumbah District Hospital	Northern NSW	C1
Muswellbrook Hospital	Hunter New England	C2
Narrabri Hospital	Hunter New England	C2
Nepean Hospital	Nepean Blue Mountains	A1
Northern Beaches Hospital	Northern Sydney	В
Orange Health Service	Western NSW	В
Port Macquarie Base Hospital	Mid North Coast	В
Prince of Wales Hospital	South Eastern Sydney	A1
Queanbeyan Hospital and Health Service	Southern NSW	C2
Royal North Shore Hospital	Northern Sydney	A1
Royal Prince Alfred Hospital	Sydney	A1
Ryde Hospital	Northern Sydney	C1
Shellharbour Hospital	Illawarra Shoalhaven	C1
Shoalhaven District Memorial Hospital	Illawarra Shoalhaven	В
Singleton Hospital	Hunter New England	C2
South East Regional Hospital	Southern NSW	C1
St George Hospital	South Eastern Sydney	A1
St Vincent's Hospital Sydney	St Vincent's Health Network	A1
Sutherland Hospital	South Eastern Sydney	В
Sydney Children's Hospital, Randwick	Sydney Children's Network	A2
Sydney Hospital and Sydney Eye Hospital	South Eastern Sydney	A3
Tamworth Hospital	Hunter New England	В
The Children's Hospital at Westmead	Sydney Children's Network	A2
The Tweed Hospital	Northern NSW	В
Wagga Wagga Rural Referral Hospital	Murrumbidgee	В
Westmead Hospital	Western Sydney	A1
Wollongong Hospital	Illawarra Shoalhaven	A1
Wyong Hospital	Central Coast	В
Young Health Service	Murrumbidgee	C2

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# About the Bureau of Health Information

The Bureau of Health Information (BHI) is a board-governed organisation that provides independent information about the performance of the NSW healthcare system.

BHI was established in 2009 and supports the accountability of the healthcare system by providing regular and detailed information to the community, government and healthcare professionals. This in turn supports quality improvement by highlighting how well the healthcare system is functioning and where there are opportunities to improve.

BHI manages the NSW Patient Survey Program, gathering information from patients about their experiences and outcomes of care in public hospitals and other healthcare facilities.

BHI publishes a range of reports and information products, including interactive tools, that provide objective, accurate and meaningful information about how the health system is performing.

BHI's work relies on the efforts of a wide range of healthcare, data and policy experts. All of our assessment efforts leverage the work of hospital coders, analysts, technicians and healthcare providers who gather, codify and supply data. Our public reporting of performance information is enabled and enhanced by the infrastructure, expertise and stewardship provided by colleagues from NSW Health and its pillar organisations.

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