

2022-2024 Needs Assessment 2023 Annual Review



In this document we have used the terms Aboriginal, Aboriginal person and Aboriginal people/s when referring to Aboriginal and Torres Strait Islander peoples. We chose Aboriginal because it is inclusive of different language groups and areas within the CESPHN region where this Needs Assessment will be used. There will be some instances where the terminology will be different to our preferred terms, as we use the terminology of the data set being used.



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### Socio-economically disadvantaged populations

The overall level of advantage in the CESPHN region is above that of the Australian average as measured by the ABS Socioeconomic Indices of Advantage and Disadvantage. Within the CESPHN region there is a gradient from east to west, with the western parts of the region relatively disadvantaged by national standards and the eastern areas relatively advantaged. However, this is not an even distribution: there are locations of considerable disadvantage as measured by factors such as low income, unemployment, and low English proficiency.(1)

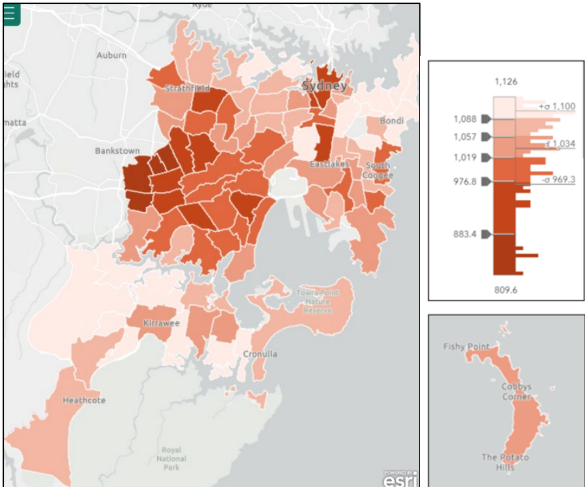


Figure 1: Index of Relative Socio-Economic Disadvantage (IRSD) in the CESPHN region by SA2, 2021

Source: ABS SEIFA, 2022

There are 32 SA2s with an Index of Relative Socioeconomic Disadvantage (IRSD) value below 1,000 indicating socioeconomic disadvantage. Almost one third of the most disadvantaged SA2s are in Canterbury. Other pockets of disadvantage are in Hurstville, Sydney Inner City, Kogarah - Rockdale, Strathfield - Burwood - Ashfield, Botany and Eastern Suburbs – South SA3s.(1)





Table 1: Most disadvantaged SA2s in the CESPHN region with an IRSD value below 1,000, 2021

SA2	IRSD
Botany SA3	
Pagewood - Hillsdale - Daceyville	991
Eastlakes	936
Canterbury SA3	·
Kingsgrove - North	992
Canterbury – South	977
Roselands	970
Belmore - Belfield	933
Campsie – North	883
Punchbowl	847
Wiley Park	846
Campsie - South	843
Lakemba	810
Eastern Suburbs – South SA3	
South Coogee	993
Maroubra - South	989
Hurstville SA3	
Penshurst	987
Hurstville - North	979
Narwee - Beverly Hills	964
Hurstville - Central	931
Riverwood	856
Kogarah – Rockdale SA3	
Bexley - North	996
Arncliffe - Bardwell Valley	984
Bexley - South	980
Rockdale - Banksia	974
Sydney Inner City SA3	
Redfern	981
Waterloo	969
Ultimo	960
Sydney (South) - Haymarket	937
Strathfield – Burwood – Ashfield SA3	
Homebush	998
Strathfield - East	979
Burwood (NSW)	940

Source: ABS SEIFA, 2023



#### **Health status**

Generally, socio-economically disadvantaged populations are at greater risk of poorer health and have higher rates of chronic health conditions, disability and death, in comparison to populations with high socioeconomic advantage.(2)

The 2017-18 National Health Survey (3) found that adults living in the lowest socioeconomic areas fared worse across a range of health risk factors and chronic health conditions compared to adults from the highest socioeconomic areas. They were:

- 3.3 times as likely to smoke daily
- 1.6 times as likely to be obese
- 1.3 times as likely to be insufficiently active
- 1.2 times as likely to have uncontrolled high blood pressure
- 2 times as likely to have chronic obstructive pulmonary disease (among people aged 45 and over)
- 2.2 times as likely to have diabetes
- 1.3 times as likely to have heart, stroke, and vascular disease
- 2.3 times as likely to die from potentially avoidable
- 3 years less life expectancy.

#### Service gaps

In 2021-22, the Patient Experience Survey reported that compared to people from the highest socioeconomic areas, people from areas of most socio-economic disadvantage were:

- More likely to delay or not seek care because of cost:
  - o GP: 4.0% compared to 3.1%
  - Dental professional: 25.4% compared with 10.7%
  - Prescribed medication: 9.6% compared to 10.6%
  - Less likely to report having private health insurance (36.2% compared to 77.4%)
  - More likely to visit the emergency department 16.5% compared with 12.2%.(4)

Potentially preventable hospitalisations are also more common among people from areas of most socio-economic disadvantage compared to people from the highest socioeconomic areas (3,643 per 100,000 persons compared to 2,132 per 100,000 persons).(5)

The following are opportunities to address health inequities experienced by people from socio-economically disadvantaged areas:

- Improve health literacy and provide self-management support for individual health care.
- Provide prevention and health promotion programs in the community.
- Take action on the social determinants of health through inter-sectoral groups.
- Work toward a fairer system by removing financial and other barriers to accessing services.(6)



#### Multicultural communities

#### **Population**

There is significant cultural diversity across the CESPHN region, including diversity in language spoken and country of birth. 40.7% of residents were born overseas, 46.8% speak a language other than English at home and 6.3% do not speak English well or at all.(7)

The areas with the highest proportions of people born overseas are Strathfield-Burwood-Ashfield (50.2%), Canterbury (49.5%), Botany SA3 (48.6%), Kogarah-Rockdale (48.1%), Sydney Inner City (48%) and Hurstville (46%), compared to the NSW average of 29.3%.(8)

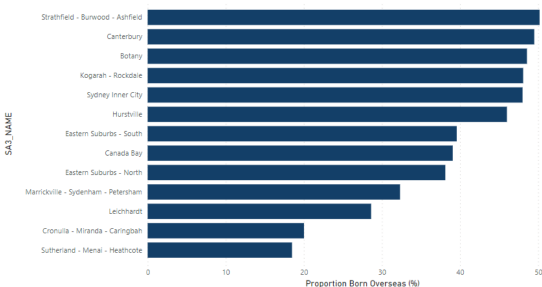


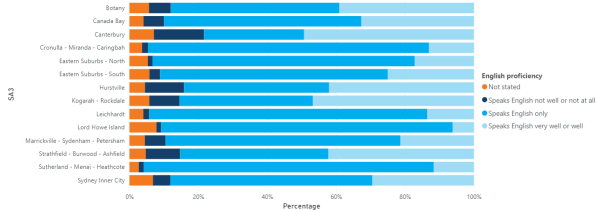
Figure 2: Proportion of people born overseas by SA3, 2021

Source: ABS, 2022

The areas with the highest proportions of people who do not speak English well or not at all are Canterbury (14.5%), Hurstville (11.3%), Strathfield-Burwood-Ashfield (10.0%) and Kogarah-Rockdale (8.7%) and Botany (6.3%), compared to the NSW average of 4.5%.(7)







Source: ABS, 2022

46.8% percent of the CESPHN population speak a language other than English at home. The top five spoken languages, other than English, in the CESPHN region are Mandarin (17.2% of residents), Cantonese (9.4% of residents), Greek (8.7% of residents), Arabic (8.2% of residents) and Nepali (4.7% of residents). Areas with a high concentration of speakers of these languages are (7):

- Mandarin: 18.6% of Mandarin speakers live in Hurstville, 18.5% live in Sydney Inner City and 18.3% live in Strathfield-Burwood-Ashfield.
- **Cantonese**: 25% of Cantonese speakers live in Hurstville, 16.1% live in Strathfield-Burwood-Ashfield and 12.6% live in Kogarah-Rockdale.
- Greek: 22% of Greek speakers live in Canterbury, 21.6% live in Kogarah-Rockdale and 11.5% live in Hurstville.
- Arabic: 39.5% of Arabic speakers live in Canterbury, 21% live in Kogarah-Rockdale and 11.2% live in Hurstville.
- **Nepali**: 31.8% of Nepali speakers live in Strathfield-Burwood-Ashfield, 26.2% live in Hurstville and 23.9% live in Kogarah-Rockdale.

Other commonly spoken languages spoken across the CESPHN region include Spanish, Italian, Vietnamese, Indonesian, Portuguese, Korean, Bengali, Thai, Macedonian, Hindi, Russian, French, Tagalog, Urdu and Japanese.(1)

#### Refugees and asylum seekers

The CESPHN region also has a significant population of refugees and asylum seekers. In 2020-21, 75 people arrived and settled in the region on a humanitarian visa, an 81.9% reduction from the 414 people in 2016-17. Over 40% of humanitarian arrivals in 2020-21 resided in Canterbury.(9) Humanitarian visas encompass both Protection visa types (applied onshore) and Refugee visa types (applied offshore).(10)

As at March 2022, a total of 451 people who came seeking asylum by boat and were granted a Bridging Visa E resided in the CESPHN region. Approximately 70.2% resided in Canterbury SA3, 14.9% in Strathfield-Burwood-Ashfield SA3 and 14.9% in Botany SA3.(11) Asylum seekers and refugees can be on Protection or Refugee visa types, a Bridging Visa E (temporary visa), or awaiting a Bridging Visa E while their Protection visa



application is being processed. Each visa type confers different entitlements and eligibilities for various services, which has implications for access to health services and the health status of this population group.

#### International students

In September 2021, there were approximately 258,766 international students enrolled in NSW with over 76.2% enrolled in institutions in one of the four SA4s in the CESPHN region. The top five countries international students enrolled and commenced studies from are China, Nepal, India, Indonesia and Thailand. Only 43,628 (35.2%) of enrolments commenced their studies.(12)

Table 2: Enrolments and commencements of international students, CESPHN region, as at September 2021

Nationality	Enrolments	Commencements
China	71,364	26,531
Nepal	22,241	6,497
India	14,168	4,052
Indonesia	8,231	3,171
Thailand	8,037	3,337
Korea, Republic of (South)	909	412
Hong Kong	818	283
Brazil	741	320
Philippines	200	62
Kenya	36	8

Source: Department of Education, Skills and Employment, 2021

#### **Health status**

Overseas-born people generally have good health. This is particularly true for new migrants, whereby people in good health are more likely to meet the eligibility criteria and have the physical and financial means to migrate to another country. But the 'healthy migrant effect' can diminish over time, particularly among immigrants from non-English speaking backgrounds where language may act as a barrier to accessing health services and impact employment prospects that can have broader socioeconomic impacts.(13)

For immigrants from some countries – especially refugees – events prior to migration (such as exposure to violence) and after migration (such as a lack of support networks, discrimination and uncertainty about visa status) can make this community more susceptible to adverse health outcomes.

The area with the greatest concentration of people born overseas in the CESPHN region is Canterbury, with half of its residents born overseas. The population of Canterbury has the highest rates of psychological distress and people reporting fair or poor health. It is also the only area in the CESPHN region to see an increase in potentially avoidable deaths. Canterbury has the highest rates of risk factors such as smoking and low exercise, the lowest rate of bowel cancer screening, and the highest rate of children with one or more developmental vulnerability domains.

#### Service gaps

People from multicultural backgrounds may find it difficult to access health care due to:



- Limited English language skills (and by extension low health literacy)
- Cultural barriers including a lack of provider cultural competence
- Issues with eligibility associated with visa status
- Lack of knowledge about services available and how to navigate those services.

The following strategies are needed to ensure people from multicultural backgrounds have equitable access to health care services that are culturally responsive:

- Build health literacy among consumers and their carers so they can be actively involved in decisions about their health
- Ensure translation and interpreting services are available
- Provide cultural competency training for service providers
- Ensure culturally appropriate services.

Translating and Interpreting Services (TIS) National provides free interpreting services to medical practitioners pharmacies and PHN commissioned mental health providers, but not all allied health professionals. To address this gap, CESPHN funds the Access to Interpreting Service for Allied Health Professionals Program. Private allied health professionals that register in the program are provided access to interpreting services from TIS National at no cost.



### People living with a disability

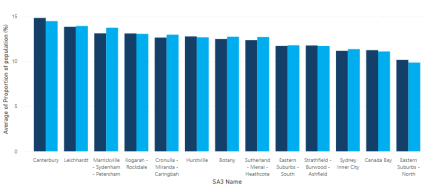
#### **Population**

#### Prevalence

Within the CESPHN region, approximately 180,000 people live with a disability (11%). Canterbury SA3 has the highest proportion of both males and females with any disability.(14) Approximately 2 in 5 persons aged 65 years and over living within the CESPHN region have some level of disability.(14)

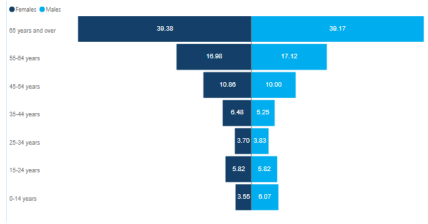
Figure 4: Proportion of population with disability by SA3, 2018

Gender ©Females ©Males



Source: ABS, 2018

Figure 5: Proportion of the population with disability by age and gender, 2018



Source: ABS, 2018

#### Disability free life expectancy

Since 2003, males and females have both seen an increase in expected years of life without disability, with females now expected to have 66.2 years of life without disability and males expected to have 63.7 years. Conversely, the number of expected years of life with disability has reduced for both genders, with females expected to have 18.7 years (down from 20.7 years), and males expected to have 17 years (down from 18.6 years).(14)



These trends are also seen when looking at expected years of life without severe or profound disability. However, this is slightly different for males when looking at expected years of life with severe or profound disability where the years have remained relatively constant between 2003 and 2018 (5.4 years to 5.5 years).

Figure 6: Expected years of life without disability by gender, trend

Gender Females Males

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Figure 7: Expected years of life with disability by gender, trend

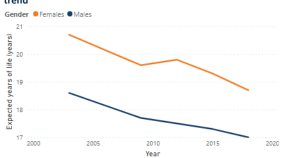
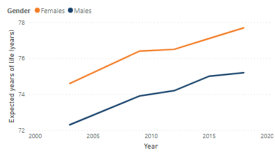
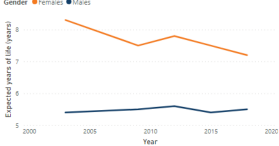


Figure 8: Expected years of life without severe or profound disability by gender, trend





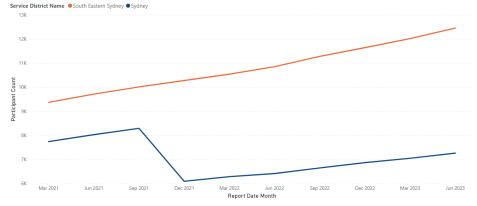


Source: ABS, 2018

#### NDIS participant numbers

NDIS participant numbers across service districts within the CESPHN region increased from 16,950 in December 2020, to 19,715 at 30 June 2023.(15)

Figure 10: NDIS participant count by service district, 2021-22 to 2022-23



Source: NDIS, 2023



Over a period of six months, 1 April to 30 September 2021, the 7-to-14-year age band made up the highest proportion of NDIS participants across the CESPHN region. Within the South Eastern Sydney service district there was a higher proportion of those aged 65+ compared to the national benchmark, and within the Sydney service district there were higher rates of those in age groups 45-54 years, 55-64 years and 65 years+ compared to the national benchmark.(16)

Table 3: NDIS participants by age band, service district and benchmark, 2021

	South Eastern			SES Relative to	Sydney Relative to
Age band	Sydney (%)	Sydney (%)	Benchmark (%)	benchmark	benchmark
0 to 6	15.2	14.1	15.4	1.0	0.9
7 to 14	22.6	20.9	25.9	0.9	0.8
15 to 18	6.9	5.6	7.8	0.9	0.7
19 to 24	8.9	7.5	8.2	1.1	0.9
25 to 34	9.2	8.4	8.9	1.0	0.9
35 to 44	8.6	9.1	8.2	1.0	1.1
45 to 54	11.2	13.2	10.0	1.1	1.3
55 to 64	12.9	16.1	11.8	1.1	1.4
65+	4.5	5.1	3.7	1.2	1.4

Source: NDIS, 2022b

In the six months, 1 April to 30 September 2021, three of the top five primary disability groups in both South Eastern Sydney and Sydney service districts had rates higher than the national benchmark figures, of note is the rate of psychosocial disability within Sydney service district which is 1.7 times the national rate. Participants with global developmental delay as their primary disability in Sydney service district participated at a rate 1.5 times the national benchmark.

More than 1 in 4 of the NDIS participants (29.4%) in the CESPHN region have autism as their primary disability, almost 1 in 7 have either an intellectual disability or psychosocial disability as their primary disability (15.5% and 14.9% respectively).(16)



Table 4: NDIS participants by primary disability, service district and national benchmark, December 2021

	South			SES relative	Sydney
	Eastern		Benchmark	to	relative to
Primary disability	Sydney (%)	Sydney (%)	(%)	benchmark	benchmark
Acquired brain injury	3.0	3.0	3.2	0.9	0.9
Autism	31.4	27.5	32.9	1.0	0.8
Cerebral Palsy	3.8	3.4	3.5	1.1	1.0
Developmental Delay	4.8	4.2	8.2	0.6	0.5
Down Syndrome	2.8	2.4	2.4	1.2	1.0
Global Developmental	2.0	3.1	2.1		1.5
Delay				1.0	
Hearing Impairment	5.9	5.5	4.8	1.2	1.2
Intellectual Disability	15.9	15.2	16.8	0.9	0.9
Multiple Sclerosis	2.6	2.0	1.8	1.4	1.1
Psychosocial disability	12.2	17.6	10.5	1.2	1.7
Spinal Cord Injury	1.5	1.3	1.1	1.4	1.2
Stroke	1.7	2.1	1.5	1.2	1.4
Visual Impairment	2.5	2.4	1.9	1.3	1.3
Other Neurological	4.9	4.9	4.1	1.2	1.2
Other Physical	3.5	3.8	3.9	0.9	1.0
Other Sensory/Speech	0.3	0.5	0.6	0.5	0.9
Other	1.1	1.0	0.9	1.2	1.0

Source: NDIS, 2022b

Demographic data shows that within our service districts we have higher proportions of culturally and linguistically diverse (CALD) participants compared to the national benchmark, however a lower proportion of participants who identify as Aboriginal and/or Torres Strait Islander (herein referred to as Aboriginal people). The rate at which people did not state Aboriginal status is 1.3 times the national rate for both service districts in our region.(16)



Table 5: NDIS participants by level of function, service districts and National benchmark, December 2021

Level of function	South Eastern Sydney (%)	Sydney (%)	Benchmark (%)	SES relative to benchmark	Sydney relative to benchmark
1 (High)	8.2	7.3	9.4	0.9	0.8
2 (High)	0.4	0.2	0.2	1.9	1.1
3 (High)	4.4	4.2	5.1	0.9	0.8
4 (High)	8.9	7.3	6.4	1.4	1.1
5 (High)	6.1	5.6	6.9	0.9	0.8
6 (Medium)	19.4	18.6	21.7	0.9	0.9
7 (Medium)	6.2	4.9	5.6	1.1	0.9
8 (Medium)	5.0	6.4	6.6	0.8	1.0
9 (Medium)	0.8	0.6	0.5	1.6	1.1
10 (Medium)	10.2	12.7	11.0	0.9	1.2
11 (Low)	3.6	3.2	3.5	1.0	0.9
12 (Low)	16.9	20.7	14.6	1.2	1.4
13 (Low)	8.0	6.4	6.5	1.2	1.0
14 (Low)	2.0	1.8	1.8	1.1	1.0
15 (Low)	0.0	0.1	0.0	1.0	2.7

Source: NDIS, 2022b

Table 6: Demographic details relative to benchmark by service district, December 2021

		Non-	Aboriginal status not	CALD	
Service district	Aboriginal (%)	Aboriginal (%)	stated (%)	(% <b>)</b>	Non-CALD (%)
South Eastern Sydney (%)	3.7	74.2	22.1	15.0	85.0
Sydney (%)	3.9	73.1	23.0	21.1	78.9
Benchmark (national avg) (%)	7.0	75.5	17.5	9.5	89.4
SES Relative to benchmark	0.5	1.0	1.3	1.6	1.0
Sydney Relative to benchmark	0.5	1.0	1.3	2.2	0.9

Source: NDIS, 2022b

#### Support pensions and allowances

As at June 2023, there were approximately 29,175 individuals within the CESPHN region receiving a disability support pension, 24,720 individuals receiving a carer allowance and 11,235 individuals receiving a carer payment.(17)

Across the CESPHN region, Sydney Inner City SA3 had the highest number of recipients of disability support pensions (n=5,260), followed by Canterbury SA3 (n=3,640) and Kogarah-Rockdale SA3 (n=2,900).(17)



Canterbury SA3 had the highest number of recipients of carer payments and carer allowance (n=2,860 and n=4,820 respectively), followed by Kogarah-Rockdale SA3 (n=1,590 and 3,410 respectively).(17)

Figure 11: Count of recipients by payment types, by SA3, June 2023

Source: DSS, 2023

#### Health status and risk factors

#### Self-reported health status

National level data shows that those with severe or profound disability report poorer health status than all people with disability and those with other disability status. This is true for both 18-64 year old age group and 65 years+ age group.(18)

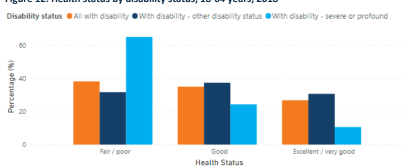


Figure 12: Health status by disability status, 18-64 years, 2018

Source: AIHW, 2020



Figure 13: Health status by disability status, 65 years+, 2018



Source: AIHW,2020

Persons aged 18-64 years with severe or profound disability have higher levels of psychological distress (K10 scores) compared to persons aged 65 years and over with severe or profound disability.(18)

Table 7: Psychological distress by age and disability severity group, 2018

	18-64 years				65 years +	
		With			With	
		disability –	With		disability –	With
		other	disability –		other	disability –
Psychological	All	disability	severe or	All	disability	severe or
distress level	disability	status	profound	disability	status	profound
Low distress level	33.2	37.7	15.9	57.0	64.5	32.7
Moderate	24.5	25.9	18.8	24.5	22.7	30.3
distress level	24.5	23.3	10.0	24.5	22.7	30.3
High distress level	21.2	19.8	27.2	12.5	9.1	23.2
Very high distress	20.9	16.6	38.5	6.1	3.6	13.5
level	20.9	10.0	36.3	0.1	3.0	13.3

Source: AIHW, 2020

#### Modifiable health risk factors

Individuals with a disability have higher rates of modifiable risk factors across all age groups and genders compared to those without disability, with the exception of exceeding alcohol consumption guidelines.(18)

#### Access to services

#### Assistance with activities

Nationally, an estimated 1.5 million people need assistance with core activities.(7)

Approximately 542,000 people aged 0-64 years required assistance with health care, 473,000 people received assistance, and 100,000 people did not have their health care assistance needs fully met. Approximately 700,000 people aged 65 years and over required assistance with health care, 617,000 people received assistance, and 98,000 people did not have their health care assistance needs fully met.(14)



Table 8: Estimated assistance needs for individuals with profound core activity limitation, nationally, by age groups, 2018

	Aged 0–64 years			,	Aged 65+ years	;
	Needed		Not fully	Needed		Not fully
	(%)	Received (%)	met (%)	(%)	Received (%)	met (%)
Cognitive or emotional	69.9	66.5	33.5	33.5	29.7	5.6
tasks	09.9	00.3	33.3	33.3	29.7	3.0
Communication	45.1	42.3	19.6	16.8	14.7	1.1
Health care	63.4	58.6	11.9	83.4	75.7	10.3
Household chores	39.1	37.9	10.7	73.5	70.9	13.7
Meal preparation	31.3	29.7	6.7	42.6	40.2	3.9
Mobility	83.9	79.1	20.5	89.4	82.9	14.8
Property maintenance	35.6	31.8	9.0	65.2	58.1	14.7
Reading or writing tasks	24.3	23.0	4.7	33.4	30.3	2.9
Self-care	69.2	64.3	15.3	61.5	53.5	8.2
Transport	42.3	40.4	9.4	80.0	76.3	8.7

Source: ABS, 2018

In NSW, an estimated 780,000 people living with a disability need assistance with at least one activity. Approximately 400,000 people required assistance with health care with an estimated 345,000 people receiving assistance with health care.(14)

Table 9: Estimated assistance needs for those with profound core activity limitation in NSW, by age groups, 2018

	Aged 0-	64 years	Aged 65+ years	
	Needed (%)	Received (%)	Needed (%)	Received (%)
Cognitive or emotional tasks	66.1	61.3	34.4	33.5
Communication	40.8	39.7	21.5	17.5
Health care	63.4	57.8	82.3	72.9
Household chores	43.5	41.9	67.3	62.4
Meal preparation	36.9	32.2	37.6	38.3
Mobility	87.3	80.3	88.5	80.4
Property maintenance	38.4	33	62	51.2
Reading or writing tasks	26.1	26.8	28.5	23.5
Self-care	72.9	70.1	60.3	52.4
Transport	44.9	44	75	72.8

Source: ABS, 2018

#### Access to health services

Nationally, of people with disability living in households:

 6% aged 64 years and under with a severe or profound disability delayed seeing or did not see a GP due to cost

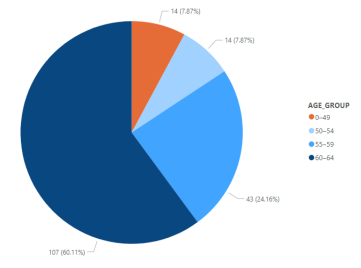


- 26.8% aged 15-64 years with a severe or profound disability waited longer than they felt acceptable to see a GP
- 5% aged 64 years and under with a severe or profound disability delayed seeing or did not see a medical specialist due to cost
- 38.3% aged 15-64 years with a severe or profound disability waited longer than they felt acceptable to see a medical specialist
- 21.5% of those with a profound or severe disability delayed seeing, or did not see, a dental professional due to cost
- 11% aged 64 years and under with a severe or profound disability who attended a hospital emergency department thought the care could have been provided by a GP
- 5.7% aged 64 years and under with a severe or profound disability attended a hospital emergency department because their GP does not have required equipment/facilities
- 26.4% aged 64 years and under, with a severe or profound disability, who saw 3 or more health professionals for the same condition felt the health professional did not help coordinate care
- 12.8% aged 5 to 64 years with a severe or profound disability had difficulty accessing medical facilities (including GP, dentist, hospital).(18)

#### People aged under 65 in aged care

At 30 June 2022, 178 individuals aged under 65 years were in residential aged care in the CESPHN region; 175 were permanent residents.(19, 20) Eight of the 175 residents (4.6%) identified as Aboriginal, all of which were aged 50 years and older and were in permanent care.(19)

Figure 14: Residents in aged care under 65 years, by age group, June 2022



Source: AIHW, 2023



#### MBS utilisation

A recent report from the ABS has shown that 95.6% of NDIS participants used at least one MBS service in 2019-20, compared to 87.1% of the total population. NDIS participants whose primary disability was multiple sclerosis had the highest proportion of MBS use (99.6%), followed by participants whose primary disability was stroke (98.7%).(21)

NDIS participants had an average of 21 MBS subsidised visits in 2019-20, compared to 18.4 MBS subsidised visits for the total population. NDIS participants whose primary disability was psychosocial had, on average, 40.5 MBS subsidised services in 2019-20, followed by participants whose primary disability was multiple sclerosis with 38.1 visits.(21)

#### **Providers**

Across the six months of 1 April to 30 September 2021, the average number of participants per provider under NDIS was:

- Relatively equal to the national benchmark for South Eastern Sydney service district
- Below the national benchmark for Sydney service district for all age groups, with the exception of 0-6 years.(16)

The average number pf participants per provider under NDIS was highest for those with a primary disability of global developmental delay in South Eastern Sydney and hearing impairment in Sydney service district.

Table 10: Average number of participants per provider by age group, service district and benchmark, December 2021

	South Eastern			SES relative to	Sydney relative
Age band	Sydney	Sydney	Benchmark	benchmark	to benchmark
0 to 6	8.7	7.4	7.6	1.1	1.0
7 to 14	8.0	5.1	8.0	1.0	0.6
15 to 18	2.7	1.8	3.7	0.7	0.5
19 to 24	2.7	2.1	3.0	0.9	0.7
25 to 34	2.2	1.9	2.8	0.8	0.7
35 to 44	2.0	1.8	2.4	0.8	0.8
45 to 54	2.2	2.1	2.6	0.8	0.8
55 to 64	2.4	2.2	2.9	0.8	0.8
65+	1.4	1.2	1.6	0.9	0.8

Source: NDIS, 2022b



Table 11: Average number of participants per provider by service district and benchmark, December 2021

					Sydney
	South Eastern			SES relative to	relative to
Primary disability	Sydney	Sydney	Benchmark	benchmark	benchmark
Acquired brain injury	1.1	1.0	1.5	0.7	0.7
Autism	7.2	5.1	8.0	0.9	0.6
Cerebral palsy	1.5	1.4	1.5	1.0	0.9
Developmental delay	8.0	4.9	6.4	1.2	0.8
Down syndrome	1.4	1.2	1.5	0.9	0.8
Global developmental				1.4	1.1
delay	4.1	3.1	3.0		
Hearing impairment	5.4	5.4	4.7	1.1	1.2
Intellectual disability	3.1	2.2	3.9	0.8	0.6
Multiple sclerosis	1.4	1.4	1.6	0.8	0.9
Psychosocial disability	2.8	2.8	3.3	0.9	0.9
Spinal cord injury	1.1	1.2	1.2	0.9	1.0
Stroke	1.2	0.9	1.2	1.0	0.7
Visual impairment	2.6	2.0	2.1	1.3	0.9
Other neurological	1.7	1.3	1.7	1.0	0.7
Other physical	1.7	1.4	2.0	0.8	0.7
Other sensory/speech	1.6	2.2	2.2	0.7	1.0
Other	1.3	0.8	1.2	1.1	0.7

Source: NDIS, 2022b



#### **Utilisation plan budget**

In the six months of 1 April to 30 September 2021, South Eastern Sydney and Sydney service district participants utilised their approved plans in line with national utilisation rates. Across Sydney service district utilisation rates were below national utilisation rates for all age groups 15 years and older.(22)

Individuals whose primary disability was ABI, stroke or visual impairment had lower utilisation rates of their approved plans in both South Eastern Sydney and Sydney service districts compared to national utilisation rates.(22)

Table 12: Utilisation plan budget by service district, March 2022

Service district	Active participants with approved plans	Average plan budget (\$)	Utilisation (%)
South Eastern Sydney	10,540	74,000	76
Sydney	6,286	74,000	73
New South Wales	156,992	70,000	76
Australia	518,668	68,000	75

Source: NDIS, 2022a

Table 13: Utilisation plan budget by service district, age bands, December 2021

	South Eastern		New South Wales	
Age Band	Sydney (%)	Sydney (%)	(%)	Australia (%)
0 to 6	75	76	65	61
7 to 14	80	81	73	70
15 to 18	76	78	71	69
19 to 24	72	66	74	73
25 to 34	77	72	78	78
35 to 44	76	73	78	78
45 to 54	76	74	79	78
55 to 64	76	71	77	76
65 +	71	69	74	73
All Ages	76	73	76	75

Source: NDIS, 2020a



Table 14: Utilisation of plan budget by service district, primary disability group, December 2021

	South Eastern		New South Wales	
Disability Group	Sydney (%)	Sydney (%)	(%)	Australia (%)
ABI	74	71	78	77
Autism	78	76	74	72
Cerebral palsy	78	82	80	80
Developmental delay	69	73	57	52
Global developmental delay	69	73	64	60
Hearing impairment	53	57	56	52
Intellectual disability	80	77	80	80
Multiple sclerosis	74	73	73	72
Other	75	70	71	70
Other neurological	72	71	73	73
Other physical	74	65	70	68
Other sensory/speech	67	69	60	57
Psychosocial disability	73	66	73	71
Spinal cord injury	76	77	79	78
Stroke	66	68	73	73
Visual impairment	66	70	73	72

Source: NDIS, 2022a

#### Workforce

#### NDIS Provider growth

In the six months, 1 April to 30 September 2021, provider growth in both service districts within the CESPHN region was generally in line with the national benchmark for most age bands. The lowest provider growth was seen in the 19 to 24 year and 65+ age bands in Sydney service district, which had 0.6 times the national benchmark in provider growth.

In the six months, 1 April to 30 September 2021, there was zero provider growth in South Eastern Sydney and Sydney service districts where the primary disability was hearing impairment or "other sensory/speech", zero growth was also seen in South Eastern Sydney service district where the primary disability was global developmental delay. (16)

Provider growth in both service districts varied across (and within) both high level of function and low level of function ends of the spectrum.(16)



Table 15: Provider growth by primary disability, service district and benchmark, December 2021

	South Eastern		Benchmark	SES relative to	Syd relative to
Primary disability	Sydney (%)	Sydney (%)	(%)	benchmark	benchmark
Acquired brain injury	6.6	17.1	8.6	0.8	2.0
Autism	9.1	7.8	9.0	1.0	0.9
Cerebral palsy	3.5	9.5	8.3	0.4	1.2
Developmental delay	21.4	16.7	18.1	1.2	0.9
Down syndrome	5.7	5.9	7.4	0.8	0.8
Global developmental	0.0	15.4	10.7	0.0	1.4
delay					
Hearing impairment	0.0	0.0	6.5	0.0	0.0
Intellectual disability	9.9	7.2	8.5	1.2	0.8
Multiple sclerosis	8.5	9.1	8.5	1.0	1.1
Psychosocial disability	10.5	10.3	10.8	1.0	1.0
Spinal cord injury	10.8	13.6	9.4	1.1	1.4
Stroke	8.9	10.0	11.6	0.8	0.9
Visual impairment	9.1	11.1	10.3	0.9	1.1
Other neurological	7.9	11.6	12.1	0.7	1.0
Other physical	8.3	12.9	9.2	0.9	1.4
Other sensory/speech	0.0	0.0	3.8	0.0	0.0
Other	26.3	14.3	23.9	1.1	0.6

Source: NDIS, 2022b



Table 16: Provider growth by level of function, service district and benchmark, December 2021

Level of	South Eastern			SES relative to	Syd relative to
function	Sydney (%)	Sydney (%)	Benchmark (%)	benchmark	benchmark
1 (High)	9.5	5.0	13.9	0.7	0.4
2 (High)	0.0	0.0	5.1	0.0	0.0
3 (High)	8.3	5.6	8.2	1.0	0.7
4 (High)	6.5	0.0	10.5	0.6	0.0
5 (High)	9.1	9.1	10.2	0.9	0.9
6 (Medium)	12.5	9.7	8.7	1.4	1.1
7 (Medium)	5.5	4.5	10.8	0.5	0.4
8 (Medium)	11.3	12.5	8.3	1.4	1.5
9 (Medium)	4.8	9.1	8.8	0.5	1.0
10 (Medium)	9.3	10.6	9.4	1.0	1.1
11 (Low)	5.3	4.8	7.9	0.7	0.6
12 (Low)	8.6	10.2	10.4	0.8	1.0
13 (Low)	12.3	6.9	10.5	1.2	0.7
14 (Low)	4.7	8.5	8.3	0.6	1.0
15 (Low)	0.0	0.0	7.5	0.0	0.0

Source: NDIS, 2022b

#### NDIS Provider shrinkage

In the six months of 1 April to 30 September 2021, provider shrinkage was highest in the 19-to-24-year age band within South Eastern Sydney service district, sitting at 1.5 times the national benchmark rate. Within the Sydney service district, provider shrinkage was highest in the 35 to 44 year age band and 25 to 34 year age bands, sitting at 1.6 times and 1.7 times the national benchmark respectively.(16)

Provider shrinkage within the South Eastern service district was highest in the primary disability group of cerebral palsy; with the shrinkage rate 1.5 times the national benchmark. Sydney service district saw the highest provider shrinkage in the primary disability group of "other physical"; with the shrinkage rate 1.4 times the national benchmark. Significant shrinkage was also seen in Sydney where the primary disability was down syndrome or global developmental delay, where rates were 1.9 times the national benchmark.(16)



Table 17: Provider shrinkage by age band, service district and benchmark, December 2021

	South Eastern			SES relative to	Syd relative to
Age band	Sydney (%)	Sydney (%)	Benchmark (%)	benchmark	benchmark
0 to 6	2.5	5.4	8.6	0.3	0.6
7 to 14	15.4	11.0	16.1	1.0	0.7
15 to 18	21.1	25.8	18.7	1.1	1.4
19 to 24	23.6	20.4	16.1	1.5	1.3
25 to 34	19.3	26.8	15.5	1.2	1.7
35 to 44	23.3	26.9	17.3	1.3	1.6
45 to 54	22.6	21.5	17.8	1.3	1.2
55 to 64	17.3	20.4	18.2	1.0	1.1
65+	17.9	15.3	18.2	1.0	0.8

Source: NDIS, 2022b

Table 18: Provider shrinkage by primary disability, service district and benchmark, December 2021

	South Eastern		Benchmark	SES relative	Syd relative
Primary disability	Sydney (%)	Sydney (%)	(%)	to benchmark	to benchmark
Acquired brain injury	18.7%	22.9%	17.6%	1.1	1.3
Autism	14.0%	17.7%	14.3%	1.0	1.2
Cerebral palsy	29.4%	19.0%	19.3%	1.5	1.0
Developmental delay	7.1%	0.0%	7.4%	1.0	0.0
Down syndrome	22.6%	29.4%	15.4%	1.5	1.9
Global developmental	0.0%	15.4%	8.1%	0.0	1.9
delay					
Hearing impairment	0.0%	26.7%	15.7%	0.0	1.7
Intellectual disability	19.9%	24.2%	16.7%	1.2	1.5
Multiple sclerosis	20.3%	27.3%	18.5%	1.1	1.5
Psychosocial disability	16.8%	17.1%	17.1%	1.0	1.0
Spinal cord injury	18.9%	9.1%	20.1%	0.9	0.5
Stroke	20.0%	20.0%	19.4%	1.0	1.0
Visual impairment	13.6%	11.1%	13.8%	1.0	0.8
Other neurological	15.8%	15.8%	21.0%	0.8	0.8
Other physical	20.0%	32.3%	22.7%	0.9	1.4
Other sensory/speech	0.0%	0.0%	8.6%	0.0	0.0
Other	15.8%	14.3%	18.1%	0.9	0.8

Source: NDIS, 2022b



Table 19: Provider shrinkage by level of function, service district and benchmark, December 2021

Level of	South Eastern			SES relative to	Syd relative to
function	Sydney (%)	Sydney (%)	Benchmark (%)	benchmark	benchmark
1 (High)	0.0	5.0	6.7	0.0	0.7
2 (High)	0.0	0.0	17.9	0.0	0.0
3 (High)	20.8	16.7	12.2	1.7	1.4
4 (High)	22.6	10.0	13.5	1.7	0.7
5 (High)	16.4	25.0	11.5	1.4	2.2
6 (Medium)	18.2	8.3	14.3	1.3	0.6
7 (Medium)	26.0	20.5	15.4	1.7	1.3
8 (Medium)	12.7	22.5	14.2	0.9	1.6
9 (Medium)	4.8	27.3	16.3	0.3	1.7
10 (Medium)	18.7	23.3	16.9	1.1	1.4
11 (Low)	17.1	30.6	15.7	1.1	1.9
12 (Low)	18.4	23.6	19.2	1.0	1.2
13 (Low)	17.2	20.6	18.9	0.9	1.1
14 (Low)	30.6	11.9	19.3	1.6	0.6
15 (Low)	50.0	0.0	14.1	3.5	0.0

Source: NDIS, 2022b

#### Forecast workforce needs

The Department of Social Services (DSS) have forecast the workforce needs by postcode under the NDIS by 2023. The forecast estimates need for:

- Home-based support workers
- Community-based support workers
- Occupational therapists, speech pathologists and physiotherapists, and
- Others, which includes health and non-health related workforce.

Within the CESPHN region, postcodes 2035 and 2036 are both in the top five postcodes for forecast need estimates for home-based and community-based support workers, Occupational Therapists, Speech Pathologists and Physiotherapists.(23)

The following visuals use the below colour scale to identify the forecast need level by postcode.



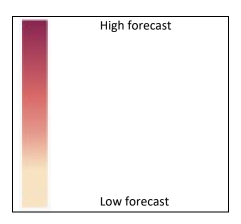
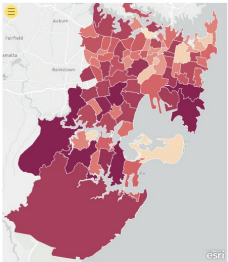


Figure 15: Forecast home-based support workers by postcode



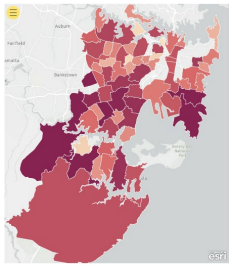
Source: DSS, 2020

Top 5

postcodes:

2036
2035
2232
2234
2229

Figure 16: Forecast community-based support workers by postcode

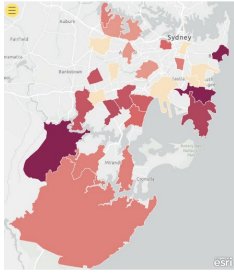


Source: DSS, 2020



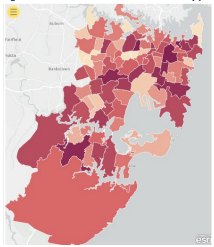


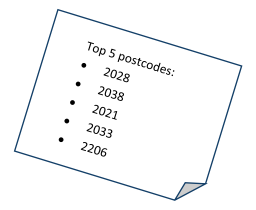
Figure 17: Forecast OTs, SPs and Physios by postcode



Source: DSS, 2020

Figure 18: Forecast estimates Jobs-Other by postcode





Source: DSS, 2020



### Child health and wellbeing

#### **Population**

#### Population aged 0-14 years

In 2022, there was an estimated resident population (ERP) of 230,614 children aged 0-14 years in the CESPHN region. Canterbury SA3 had the highest number of children (0-14 years) (n=26,257), accounting for 11.4% of children across the CESPHN region. Kogarah-Rockdale SA3 had the second highest number of children (n=22,253) accounting for 9.7%, followed by Strathfield-Burwood-Ashfield SA3 (n=21,855), accounting for 9.5% of the population.(24)

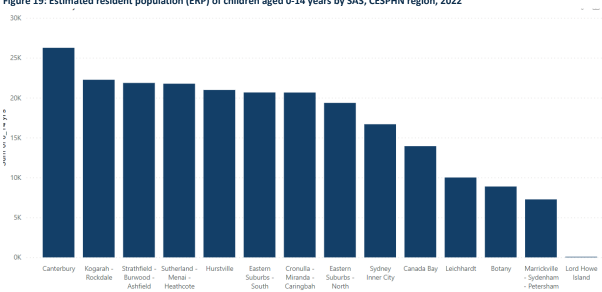


Figure 19: Estimated resident population (ERP) of children aged 0-14 years by SA3, CESPHN region, 2022

Source: ABS ERP, 2023

#### Population aged 0-14 years who identify as Aboriginal

In 2021, there were 3,829 children aged 0-14 years who identify as Aboriginal in the CESPHN region. Eastern Suburbs - South SA3 had the highest number of children identifying as Aboriginal (n=555), accounting for 14.5% of Aboriginal children and 0.24% of all children in the CESPHN region. Sydney Inner City SA3 had the second highest number of children who identify as Aboriginal (n=541), accounting for 0.23% of children in the CESPHN region, followed by Sutherland - Menai - Heathcote SA3 (n=509), accounting for 0.22% of the child population.(7)



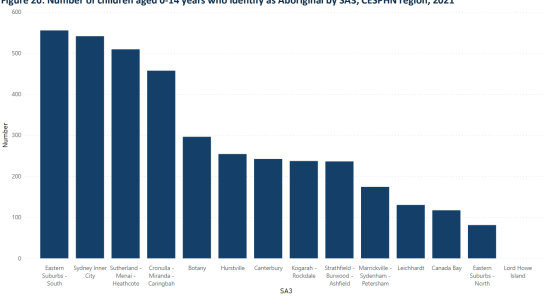


Figure 20: Number of children aged 0-14 years who identify as Aboriginal by SA3, CESPHN region, 2021

Source: ABS, 2022

Population born overseas or have parents who were born overseas

In 2021, 12.4% of children aged 0-14 years in the CESPHN region were born overseas. The SA3s with the highest proportion of children born overseas were Lord Howe Island (19.7%), followed by Canterbury (15.6%), Sydney Inner City (15.5%), and Strathfield - Burwood - Ashfield (15%).(7)

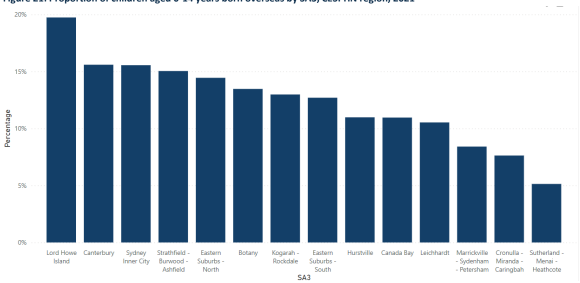


Figure 21: Proportion of children aged 0-14 years born overseas by SA3, CESPHN region, 2021

Source: ABS, 2022

Note: The proportion of children aged 0-14 years living in the Lord Howe Island SA3 appears higher than other SA3s due to small resident population.



Over fifty percent (57.3%) of children in the CESPHN region had one or both parents born overseas. Canterbury SA3 had the highest proportion (69.7%), followed by Strathfield - Burwood - Ashfield SA3 (66.2%) and Botany SA3 (65%).(7)

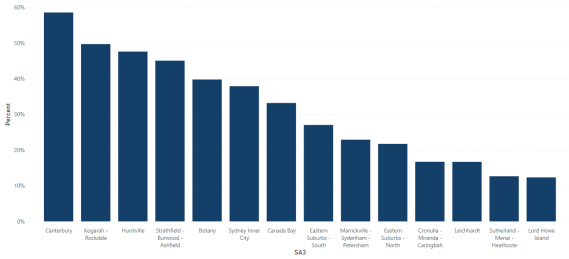
Table 20: Proportion of children aged 0-14 years who have one or both parents born overseas by SA3, CESPHN region, 2021

	% of children who have one or both
SA3	parents born overseas
Botany	65.0
Canada Bay	55.5
Canterbury	69.7
Cronulla - Miranda - Caringbah	35.9
Eastern Suburbs - North	59.0
Eastern Suburbs - South	59.4
Hurstville	64.0
Kogarah - Rockdale	64.5
Leichhardt	53.2
Lord Howe Island	4.5
Marrickville - Sydenham - Petersham	50.0
Strathfield - Burwood - Ashfield	66.2
Sutherland - Menai - Heathcote	33.1
Sydney Inner City	64.8
CESPHN	57.3

Source: ABS, 2022

Over thirty percent (31.6%) of children across the CESPHN region speak a language other than English at home. Over half of children in the Canterbury SA3 speak a language other than English at home (58.6%), followed by Kogarah - Rockdale SA3 and Hurstville SA3, where 49.7% and 47.6% of children speak a language other than English at home respectively.(7)

Figure 22: Proportion of children aged 0-14 years who speak a language other than English at home by SA3, CESPHN region, 2021

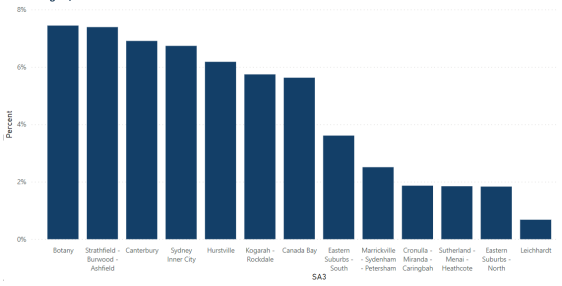


Source: ABS, 2022



In 2021, 4.2% of children (0-14 years) in the CESPHN region did not speak English well or at all. The highest proportion is seen in Botany SA3 (7.4%), followed by Strathfield-Burwood-Ashfield SA3 (7.4%) and Canterbury (6.9%).(7)

Figure 23: Proportion of children aged 0-14 years born in non-English speaking countries with reported poor English proficiency by SA3, CESPHN region, 2021



Source: ABS, 2022

Note: Lord Howe Island is not included as there is no published data available.

#### **Health status**

Population aged 0-14 years who need core activity assistance

In 2021, 4,784 children (0-14 years) required core activity assistance, accounting for 2.2% of the CESPHN child population. Sutherland - Menai - Heathcote SA3 had the highest number of children (0-14 years) requiring core activity assistance (n=658), followed by Canterbury SA3 (n=631) and Kogarah - Rockdale SA3 (n=478).(7)



Table 21: Number of children aged 0-14 years who need core activity assistance by SA3, CESPHN region, 2021

	Number of children who need core
SA3	activity assistance
Botany	199
Canada Bay	250
Canterbury	631
Cronulla - Miranda - Caringbah	427
Eastern Suburbs - North	272
Eastern Suburbs - South	354
Hurstville	455
Kogarah - Rockdale	478
Leichhardt	154
Marrickville - Sydenham - Petersham	153
Strathfield - Burwood - Ashfield	441
Sutherland - Menai - Heathcote	658
Sydney Inner City	312
CESPHN	4,784

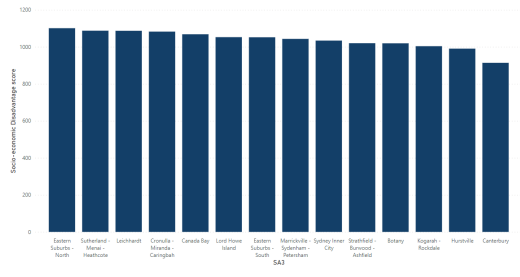
Source: ABS, 2022

Note: Lord Howe Island is not included as there is no published data available.

### Socio-economic disadvantage

In 2021, twelve out of fourteen SA3s in the CESPHN region ranked above 1,000 on the SEIFA Index of Relative Socioeconomic Disadvantage rankings, meaning the areas have a lower proportion of relatively disadvantaged people than the Australian average. Two SA3s ranked below 1,000: Hurstville SA3 (990.6) and Canterbury SA3 (913.9) - highlighting pockets of relative disadvantage in the CESPHN region.(1)

Figure 24: Socio-economic disadvantage score by SA3, CESPHN region, 2021



Source: ABS, 2022



There is clear evidence that children living with socio-economic disadvantage are more likely to experience poorer health outcomes.(25) 1

#### *Immunisation*

As at June 2023, fully immunised rates in the CESPHN region were on par with the state and national rates for 1-year-olds and 2-year-olds, while 5-year-olds were below both rates.(26)

The Aboriginal and Torres Strait Islander fully immunised rate for the 5-year age group was above the national 95% target.(26) <sup>2</sup>

Table 22: Fully immunised rates, by region and age group, as at June 2023

		1.	-year-olds		2-year-olds		5-year-olds		
Children	CESPHN	NSW	National	CESPHN	NSW	National	CESPHN	NSW	National
All	94.2	94.6	94.4	91.6	91.6	91.3	92.5	94.2	94.1
Aboriginal	93.4	92.7	91.0	88.5	91.2	88.6	96.8	96.4	95.9

Source: Department of Health, 2023

### Children living with a disability

In 2018, 9.6% of the population living with a disability in the CESPHN region were aged 0-14 years old. Of this group, 6.5% identified as female and 3.1% identified as male.(14) <sup>3</sup>

### Mental health in children and young people

The synthetic prevalence estimate of mental health issues among 4-17-year-olds in the CESPHN region is 11.7%, which is lower than the national rate (14.9%) across all severity levels.(27) However, there are SA3 areas where the prevalence estimates are higher:

- For children aged 4-11 years old:
  - Leichhardt (19.6%), Marrickville Sydenham Petersham (17.7%), Sydney Inner City (15.0%), Eastern Suburbs - North (12.6%), Cronulla - Miranda - Caringbah (12.0%), and Sutherland - Menai - Heathcote (11.3%) had higher prevalence estimates than the CESPHN rate (11.1%)
- For young people 12-17 years old:
  - Cronulla-Miranda-Caringbah (14.8%), Sutherland-Menai-Heathcote (13.9%), Marrickville-Sydenham-Petersham (13.7), Sydney Inner City (13.7), Botany (13.4), Canterbury (13.1), Kogarah-Rockdale (12.8), and Hurstville (12.6%) had higher prevalence estimates than the CESPHN rate (12.5%)

<sup>&</sup>lt;sup>1</sup> For more information, please refer to the socioeconomic disadvantage section of this report.

<sup>&</sup>lt;sup>2</sup> For more information, please refer to the Population Health Report.

<sup>&</sup>lt;sup>3</sup> For information regarding NDIS participation for this age group, please refer to the people living with a disability section of this report.



- For children aged 4-11 years old with moderate mental health issues:
- Leichhardt (4.9%), Sydney Inner City (4.4%), Marrickville-Sydenham-Petersham (3.8%), and Eastern Suburbs-North (2.4%) had higher prevalence estimates than the CESPHN moderate mental health rate (2.3%)
- For children aged 12-17 years old with moderate mental health issues:
  - Sydney Inner City (5.5%), Cronulla-Miranda-Caringbah (4.6%), Botany (4.6%), Marrickville-Sydenham-Petersham (4.6%), Leichhardt (4.4%), Sutherland-Menai-Heathcote (4.4%), and Hurstville (4.3%) had higher prevalence estimates than the CESPHN moderate mental health rate (4%)
- For children aged 4-11 years old with severe mental health issues:
  - Leichhardt (2.4%), Sydney Inner City (2.4%), Marrickville-Sydenham-Petersham (1.8%), Eastern Suburbs-North (1.2%), Cronulla-Miranda-Caringbah (1.1%), and Strathfield-Burwood-Ashfield (1.05%) had higher prevalence estimates than the CESPHN severe mental health rate (1%)
- For children aged 12-17 years old with severe mental health issues:
  - Sydney Inner City (3.9%), Leichhardt (3.4%), Marrickville-Sydenham-Petersham (3.4%), Cronulla-Miranda-Caringbah (3.3%), and Sutherland-Menai-Heathcote (2.9%) had higher prevalence estimates than the CESPHN severe mental health rate (2.6%). 4

#### Vulnerable children

Increasing evidence demonstrates that early childhood experiences impact an individual's health and wellbeing throughout their lifespan. Children who are exposed to vulnerability and live with socioeconomic disadvantage are more likely to experience poorer health outcomes. Measures for vulnerability range from mothers smoking during pregnancy to parents interacting with the justice system.

There is a number of vulnerable children within the CESPHN region, with the largest vulnerability group being young children aged 0 to 5 years.(25)

Table 23: Number of vulnerable children by LHD, 2018

Vulnerability group	SLHD	SESLHD
Young children (0 to 5 years)	14,823	14,747
Children aged under 15 and affected by		
mental illness	10,344	10,782
Children and young people aged 15 to 18		
and affected by mental illness	2,587	3,167
Total	27,754	28,696

Source: TFM, 2018

<sup>&</sup>lt;sup>4</sup> For more information, please refer to the Mental Health and Suicide Prevention Report.



LGAs with the highest percentage of vulnerable children are (25):

- 0 to 5 years: Canterbury-Bankstown (26%), Bayside (24%), Georges River (24%).
- Children aged under 15 years and affected by mental illness: Inner West (12%), Randwick (11%), Bayside (10%), Sydney (10%), Burwood (10%).
- Children and young people aged 15 to 18 years and affected by mental illness: Sydney (16%), Randwick (15%), Inner West (13%).

### Childhood development

The Australian Early Development Census (AEDC) measures developmental vulnerability through five domains: 1) physical health and wellbeing, 2) social competency, 3) emotional maturity, 4) communication skills and general knowledge, and 5) language and cognitive skills. These domains are important as they measure progress on a child's developmental journey (e.g., on track or at risk) and predict likelihood of good health, education, and social outcomes.

In 2021, the SA3s with the highest developmental vulnerability in one or more domains and that were above the NSW rate (21.2%) were Canterbury (24.7%) and Strathfield – Burwood – Ashfield (22.4%). Additionally, Eastern Suburbs - South (19.7%) had rates higher than the CESPHN rate (17.3%). AEDC data shows that some SA3s have seen an increase in language vulnerability, mainly Canterbury, Kogarah - Rockdale, Strathfield - Burwood -Ashfield and Hurstville.(28)

### Service gaps

The following strategies are needed to ensure children have equitable access to health care services in the **CESPHN** region:

- Improve system capacity developing collaborative policies, plans and capacity necessary to support child health and wellbeing.
- Health and wellbeing promotion promoting and enhancing the health and wellbeing of children and their families.
- Early intervention intervening early and providing targeted services for vulnerable children and families.
- Supporting place-based approaches developing collaborative place-based children and family centred strategies in localities experiencing significant disadvantage.

CESPHN is working with Sydney Local Health District, Department of Communities and Justice, and the Department of Education to review the Inner West Child Health and Wellbeing Plan. Through this multi-agency plan we will work together to determine current needs, plan for how services collaborate to provide the services required to improve access and equity to appropriate care.

To address access and equity issues and improve access to integrated care, CESPHN funds the South Eastern Sydney Schools Collaborative program. The program is a place-based initiative operating in four schools within the Randwick and Bayside LGAs. Its goal is to address developmental vulnerability and adversity in preschool



and school-aged children, with the aim of enhancing school and life outcomes for families. A Care Navigation service is provided to families across the four schools, offering psychosocial support and assistance in navigating health and social services. This includes housing, parenting and emotional support, access to early childhood checks, and referrals to allied health and paediatric services. In the past year, the Care Navigator has provided crucial support to 69 families, including 680 occasions of service. This model also promotes early intervention and outreach where services come to where children and young people are rather than families searching for services. There is potential to replicate this model in other parts of the region, given its success.

From 2021-23, CESPHN was a primary partner in the NHMRC partnership funded grant – Strengthening Care for Children (SC4C) project. The project trialled a new general practitioner (GP) – paediatrician integration model of care designed to:

- reduce the need for paediatric referrals to hospital services
- support and improve GP confidence to manage a broad range of child health concerns, and
- strengthen primary relationships and trust with family and/or care givers to deliver high quality of paediatric care close to home.

The project also sought to develop relationships between GPs and paediatricians, with ongoing support and education opportunities provided to GPs from the SC4C project team over a 12-month period. This included:

- GP-led co-consultation with SC4C paediatricians (weekly for six months, fortnightly for the following six months)
- SC4C paediatricians led monthly case discussions, and
- SC4C paediatrician weekday phone and email support.



### People experiencing domestic and family violence

### **Population**

The 2021-22 ABS Personal Safety Survey found 1 in 6 Australian women and 1 in 18 men have been subjected to physical and/or sexual violence by a current or previous cohabiting partner. (29) Domestic violence often happens repeatedly – in 2016 more than half (54%) of women and 65% of men experienced more than one incident. (30) Groups most at risk include:

- Aboriginal women
- Young women
- Pregnant women
- Women from multicultural backgrounds
- Women living with disabilities
- Women experiencing financial hardships
- Women and men who experienced abuse or witnessed domestic violence as children.

The findings from the 2016 Personal Safety Survey indicate that few people who experience domestic violence report the incident to police, with only 17% of women and 4% of men who experienced violence by their current partner contacted the police.(30)

Between April 2022 – March 2023, there were 5,936 domestic violence related assault incidents recorded in the CESPHN region. Sydney LGA ranked highest in the CESPHN region with 1,196 recorded incidents (556.7 per 100,000 population) and ranked 47 out of 120 LGAs in NSW.(31)

Table 24: Number of recorded domestic violence related assault incidents by Local Government Area: number, rate and rank, April 2022 to March 2023

		Rate per 100,000		
LGA	No. of incidents	population	CESPHN Rank	NSW Rank
Sydney	1,196	556.7	1	47
Bayside	714	405.5	2	66
Canterbury-Bankstown	1,379	370.4	3	72
Georges River	450	294.7	4	87
Randwick	378	279.4	5	90
Inner West	512	278.6	6	91
Sutherland Shire	640	277.2	7	92
Strathfield	124	270.0	8	94
Waverley	185	266.6	9	95
Woollahra	130	241.2	10	101
Burwood	93	230.2	11	105
Canada Bay	135	150.6	12	111

Source: NSW Bureau of Crime Statistics and Research, 2023



### Service gaps

GPs and allied health professionals have an important role to play in addressing domestic and family violence (DFV) in our community as they are often the first point of contact for people experiencing domestic violence due to physical injuries and mental health issues resulting from the violence. It is estimated that full time GPs see up to five women per week who have experienced some form of intimate partner abuse.(32) Only one in 10 women experiencing DFV are asked about it. Victim survivors are two times more likely to disclose their experience if asked.

Barriers preventing health professionals from identifying and providing support to patients experiencing DFV include a reluctance to interfere, victim blaming attitudes, fear of offending patients, not knowing what to do, inadequate training, lack of time, lack of referral options, victim accompanied by child or partner and language and cultural barriers. (33, 34)

The 2021 DFV Health Professional Survey reported the following key findings:

- 58% feel confident to appropriately respond and provide support
- >40% do not know of local support services available
- 72% have seen at least one patient who has experienced coercive control in last 3-months
- 74% have seen at least one patient who has experienced physical or sexual abuse in last 3-months
- 37% respondents' practices have no policies or procedures related to DFV
- 39% were not sure if practices have policies or procedures related to DFV.

CESPHN is one of six PHNs initially funded by the Australian Government Department of Health to address DFV, and this work has recently expanded to include another five PHNs nationwide. CESPHN's DFV Assist service provides training to GPs, allied health professionals and practice staff to enhance their capacity to identify and appropriately respond to DFV presentations from patients or colleagues. Training is offered inpractice as well as through continuing professional development (CPD) events.

DFV Assist also provides a navigation support service exclusively for health professionals to better support their patients and colleagues experiencing DFV by:

- Facilitating appropriate local referral pathways.
- Providing secondary consultations (guidance and advice for supporting specific patients).
- Supporting in-practice quality improvement such as development of relevant policies and procedures.



# People experiencing homelessness or at risk of homelessness

### **Population**

On Census night in 2021, 12,799 people were experiencing homelessness in the CESPHN region, equating to 35% of the state's homeless population. The highest numbers of people experiencing homelessness were located in Sydney Inner City (3,512 people), followed by Strathfield-Burwood-Ashfield (1,883 people) and Canterbury (1,409 people).(35)

There were 5,885 people living in boarding houses within the CESPHN region, accounting for 66.2% of all NSW boarding house residents and 26.4% of boarding house residents across Australia.(35)

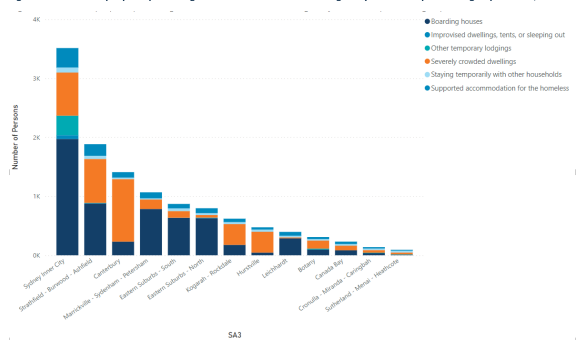


Figure 25: Number of people experiencing homelessness in the CESPHN region by homeless operational group and SA3, 2021

Source: ABS Homelessness, 2023

In 2021-22, 7,587 people in the CESPHN region received specialist homelessness services that can include short-term advice and information, meals, shower/laundry facilities, financial advice and counselling or legal services.(36) Sydney Inner City had the highest number of clients receiving specialist homelessness services (2,718 clients), followed by Canterbury (848 clients) and Strathfield-Burwood-Ashfield (805 clients).(37)

Men are a highly represented population experiencing homelessness as are Aboriginal people. Other population groups at particular risk of homelessness include those who have experienced family and domestic violence, young people, children on care and protection orders, people leaving health or social care arrangements, and people aged 55 or older.(38)

Homelessness is caused by a range of economic, social and personal circumstances such as poverty and financial disadvantage, the undersupply of affordable housing, domestic and family violence and mental health



and substance use issues.(39) Factors that reduce rates of homelessness include employment, community connectedness, and an effective service system with early intervention.

On 30 June 2022, there were 32,109 social housing residential dwellings across the CESPHN region. This accounted for 20.8% of the NSW social housing residential dwellings.(40) Fifteen percent (15%) of general applicants for social housing in NSW were for allocation zones within the CESPHN region and 25.3% of priority applicants in NSW were for allocation zones within the CESPHN region. Of the general applicants, there is an expected minimum 5 to 10 years wait for a social housing property for allocation zones within the CESPHN region.(41)

A high proportion of social housing in the CESPHN region is high density, apartment towers. This poses particular risk for spread of infectious diseases, such as COVID-19 and influenza to residents of these dwellings.

Table 25: Applicants on NSW Housing register, CESPHN region, as at June 2022

Allocation zone	General Applicants	Priority Applicants
Inner City	802	223
Eastern Suburbs	1130	216
Leichhardt/Marrickville	1,203	351
Canterbury	784	110
Inner West	1,342	297
Sutherland	635	168
St George	1,549	264
Riverwood	187	20
NSW	51,031	6,519

Source: Communities and Justice, 2023

### **Health status**

Data from the 2015 Homelessness Inner City Registry Week showed people experiencing homelessness in the Sydney LGA had been homeless for an average of 5.3 years and had complex health and social needs.(42) Of the survey participants:

- 72% reported problematic alcohol and other drug use
- 53% reported a serious mental illness
- 49% reported a history of trauma (including emotional, physical, psychological, sexual or other trauma)
- 35% reported having a disability
- 29% reported having a brain injury.

#### Service gaps

People experiencing homelessness or at risk of homelessness have more complex needs and face more barriers to accessing services compared to the general population. Identified gaps in the service system include:

- Integration of the service system
- Access to primary care



- Access to post-crisis support and support for people experiencing secondary and tertiary homelessness
- Geographical reach of assertive outreach services
- Innovative models of care that deliver flexible, integrated care
- Workforce that routinely delivers respectful person-centred care.(39)

The Intersectoral Homelessness Health Strategy 2020-2025 (39) is a collaboration between CESPHN, St Vincent's Health Network, Sydney Local Health District, South-Eastern Sydney Local Health District, Department of Communities and Justice, and City of Sydney to improve health outcomes and access to health care among people experiencing homelessness in the central and eastern Sydney region. The Strategy includes five priority action areas:

- Improving access to the right care at the right time
- Strengthening prevention and public health
- Increasing access to primary care
- **Building workforce capability**
- Establishing collaborative governance and shared planning.

Actions under the Strategy include the development of a coordinated response to disease prevention among people experiencing or at risk of homelessness. A pilot assessment tool will also be developed for early identification of people at risk.

Partnerships between housing services, health services and other organisations will be strengthened as well as broader support for assertive outreach services including street-based outreach.

Primary care will be enhanced through the provision of continuing professional development for primary health professionals. General practices and allied health working with people experiencing homelessness will receive practice support and GP Registrars will be supported to work in homelessness health clinics during their training. There will be a high focus on building leadership and workforce capability with targeted training to address gaps in workforce development.



# Lesbian, Gay, Bisexual, Transgender, Queer and Intersex communities

### **Population**

Data from the 2021 Census indicates that the CESPHN region has a high concentration of same sex couples living together in the region (n=7,526), representing 14.5% of same sex couples living together in Australia. Sydney Inner City SA3 had the highest number of same sex couples for both male and female, representing 68.3% of same sex couples in the CESPHN region. There is no formal estimate on the number of people who identify as transgender in the region.(43)

#### **Health status**

People who identify as lesbian, gay, bisexual, transgender, queer and intersex (LGBTQI) experience a significant amount of stigma and discrimination which can have an impact on their health outcomes and health service encounters, particularly in relation to mental health. It is important to note that there is considerable diversity within the LGBTIQ community with specific health needs and health service needs.

The 2021 Snapshot of Mental Health and Suicide Prevention Statistics for LGBTQI People found that compared to the general population, LGBTQI people experience higher levels of psychological distress than the general population:

- 83.3% of LGBTIQ young people aged 16 to 17 years reported high or very high levels of psychological distress (compared with 27.3% in the general population)
- 57.2% of LGBTIQ people aged 18 years and over reported high or very high levels of psychological distress.(44)

The 2019 National Drug Strategy Household Survey found that in comparison to heterosexual people, gay, lesbian or bisexual people were:

- 1.5 times as likely to smoke daily
- 1.5 times as likely to exceed the lifetime risk guideline to reduce the harm from drinking alcohol
- 9.0 times as likely to have used inhalants in the previous 12-months
- 3.9 times as likely to have used meth/amphetamines in the previous 12-months
- 2.6 times as likely to have used ecstasy in the previous 12-months.(45)

Respondents of the Sydney Women and Sexual Health (SWASH) Lesbian, Bisexual and Queer Women's Health Survey 2020 were more likely to drink alcohol (86%) and drink at levels that put them at risk of lifetime harm (48%), compared to women in general (71% and 25% respectively).(46) Results from the same survey also highlighted the need for increased cancer screening efforts for this cohort. Of the survey respondents:

- 37% were overdue for a cervical screen
- 31% of 50-69-year-olds were overdue for a mammogram, and
- 41% of 50–74-year-olds were overdue for a bowel screen.(46)

The Gay Community Periodic Survey: Sydney 2022 reported the proportion of non-HIV-positive participants who reported testing for HIV in the previous 12-months decreased between 2021 and 2022 (to 62.0% from 66.2%).(47)



Awareness of pre-exposure prophylaxis (PrEP) increased among all survey participants between 2018 and 2022 (from 86.7% in 2018 to 94.8% in 2022), with the proportion of non-HIV-positive participants who reported using PrEP in the six months prior to the survey also increasing over the same period (23.9%, 33.5%).(47)

Testing rates for sexually transmitted infections (STIs) declined between 2018 and 2022 for both non-HIV-positive (77.6%, 63.6%) and HIV-positive participants (89.8%, 81.6%). COVID-19 is likely to have affected STI testing frequency since 2020 and this effect remained in 2022.(47)

In 2022, non-HIV-positive participants commonly reported that their last HIV test was at a general practice (51.9%) or a sexual health clinic or hospital (34.7%). The proportions of non-HIV-positive persons who most recently tested at a general practice or at home increased between 2019-2022, while the proportions who last tested at a sexual health clinic, hospital or community-based service decreased.(47)

The 2018 Australian Trans and Gender Diverse Sexual Health Survey (48) reported that 69.3% of respondents had ever been tested for STIs, of whom 57.6% had been tested in the year prior to this survey. It was noted that experiences of gender insensitivity within sexual health care were associated with frequency of testing, meaning that participants with experiences of gender insensitivity were less likely to have been tested recently and reported testing less often.(48)

### Service gaps

LGBTQI people can experience barriers to health care services because of discrimination and a lack of understanding of the specific health needs, which may prevent this cohort from receiving appropriate care and achieving good health outcomes.

### Gender affirming health care

Clients of ACON continue to report misgendering and lack of basic awareness in primary care services around gender affirming care. Building the capacity of mainstream/general practice services to deliver gender affirming health care and increasing access to specialist providers is crucial to improving the health and wellbeing of trans and gender diverse (TGD) people.(48)

In 2019, there was a sudden loss of access to specialist care for hormone therapy from a Sydney-based endocrinologist. GPs in the CESPHN region have noted an increase in the number of TGD patients seeking hormone therapy in the primary health care setting and have expressed willingness to prescribe and monitor hormone therapy for TGD patients but have raised the need for training and guidelines.

CESPHN has continued to offer education opportunities to upskill GPs to offer gender affirming health care. Furthermore, in 2019 CESPHN and HealthPathways launched a clinical pathway 'Transgender and Gender Diversity' to support GPs to plan and manage the health needs of TGD patients.

### Access to primary care services

CESPHN has consulted ACON on their experiences of delivering services to the gender and sexuality diverse communities during the COVID-19 pandemic. It was noted that a lack of access to LGBTIQ inclusive GPs or no



pre-existing relationships with a GP is a critical gap in people accessing health services and support. Telehealth has proven to be clinically effective, with high levels of client engagement and retention. For some clients, their engagement in telehealth counselling has been the first time they have sustained a clinical engagement, as it has enabled them to feel safer and more secure. For other clients seeking AOD counselling, they are hesitant or reject telehealth options, indicating their preference for in-person services despite there being an unknown (and possibly lengthy) delay due to lockdown.



# People in contact with the criminal justice system

### **Population**

NSW has the largest prisoner population with 12,555 adults and 215 juveniles in custody as of March 2023.(49) Prisoners in NSW are predominately male (93.4% adults and 94% juveniles) and there is an over representation of Aboriginal persons (29.5% of adults and 56.7% of juveniles in custody).(49) In 2019, the majority (51%) of the prisoner population is aged 25 to 39 years and 15.4% are non-English speaking.(50)

In recent years, there has been a steady decline in the number of Aboriginal young people aged 10-17 years in custody in NSW from 145 young Aboriginal people in December 2015 to 121 in December 2019. Over the same period the number of non-Aboriginal young people in custody has remained stable.(51) However, between the periods of March 2022 and March 2023, NSW custody statistics indicated that the rate of young people in custody who identify as Aboriginal increased from 52.8% to 56.7%. This includes an 50% increase in young Aboriginal female detainees and 27% increase in young Aboriginal male detainees.(49)

The prisoner population is fluid with people constantly entering and being released from the system. This constant movement means that the health issues of people in custody become the health issues of the community. Between March 2022 and March 2023, 20,799 individuals were released from NSW adult correctional centres.(52) Data from the NSW Bureau of Crime Statistics shows that 23.7% of adults found guilty in court in 2020 reoffend in the following 12 months.(53) The CESPHN region becomes the place of residence for approximately 19% of all people exiting custodial settings in NSW.(54)

### **Health status**

Inmates have a complex and diverse health profile. They have higher levels of mental health disorders, alcohol and other drug use, chronic conditions, communicable diseases and disability. The most recent NSW inmate health survey found the following health concerns and issues commonly reported by prisoners:

- 23% of men and 29% of women described their health as either fair or poor
- 27% reported having three or more health conditions
- 20% had been diagnosed with hepatitis C
- 86% were smokers
- 13% of inmates had been diagnosed with an alcohol use disorder
- Cannabis was the most common drug ever used (82%), followed by methamphetamine (67%), amphetamines (57%), and cocaine (50%)
- 60% of prisoners have been diagnosed with a mental illness; of these, 55% were diagnosed between the ages of 18-24, and almost half reported having no previous contact with a mental health clinician
- Almost half of prisoners had received some form of psychiatric care prior to their current period of incarceration



- A significantly higher proportion of women in prison suffered from schizophrenia (29%) compared to 1% of the general population, and approximately 23% of the prison population were on psychotropic medications
- 18% had made at least one suicide attempt at some stage throughout their lifetime. (55)

### Service gaps

Upon release many ex-prisoners face barriers accessing basic services. A vast number of prisoners are released into society without identification or Medicare cards, and with little support or planning, especially those who are released without parole. More than half (54%) of prison discharges expected to be homeless on release from prison, with 44% planning to sleep in short term or emergency accommodation, 2% planning to sleep rough, and 8% did not know where they would sleep.(56) Older prisoners face barriers in receiving aged care on exiting, as RACFs are often cautious to provide housing and care for these clients upon release. Other vulnerable groups include people who have a cognitive impairment, people who have a mental illness, Aboriginal people, and women with dependent children.

There are few organisations that provide support specific to the needs of ex-prisoners. To help address this gap, CESPHN commissioned the NSW Justice Health and Forensic Mental Health Network to deliver the Cohesive Outside Hepcare Prison Project. This project aims to improve the linkage to care for hepatology patients exiting the NSW Custodial System in the CESPHN region. Patients will be assessed and linked to a GP prior to their release from custody and supported after release by the project staff and peer workers.

Additional post-release transitional services based on a flexible, through-care outreach model of long-term, wrap-around support, a housing first approach and strong interagency partnerships need to be developed to ensure basic needs are met, and appropriate referral pathways into primary health care, LHD services, and other support services are made.



### Remote populations

### **Lord Howe Island**

Lord Howe Island is 700km north-east of Sydney. It has a small estimated resident population (ERP) (450 people in 2022) and fluctuations in the population due to the tourism industry. There is a slightly higher proportion of female residents (56%) than males (44%).(24) The median age of residents is 46 years.

Lord Howe Island has one medical facility service, Gower Wilson Memorial Hospital, providing primary, secondary and tertiary care for residents and visitors. The service has three inpatient beds currently used for acute medical and/or surgical admissions. Complex cases are transferred to the mainland.

SESLHD Clinical Service Plan encompasses Lord Howe Island. This includes their responsibilities for the Gower Wilson Memorial Hospital, from which the general practice services operate. CESPHN continues to support SESLHD in the delivery of health services, particularly in relation to general practice accreditation to ensure access to MBS incentives, medical software and using MBS items for management of vulnerable groups.



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