

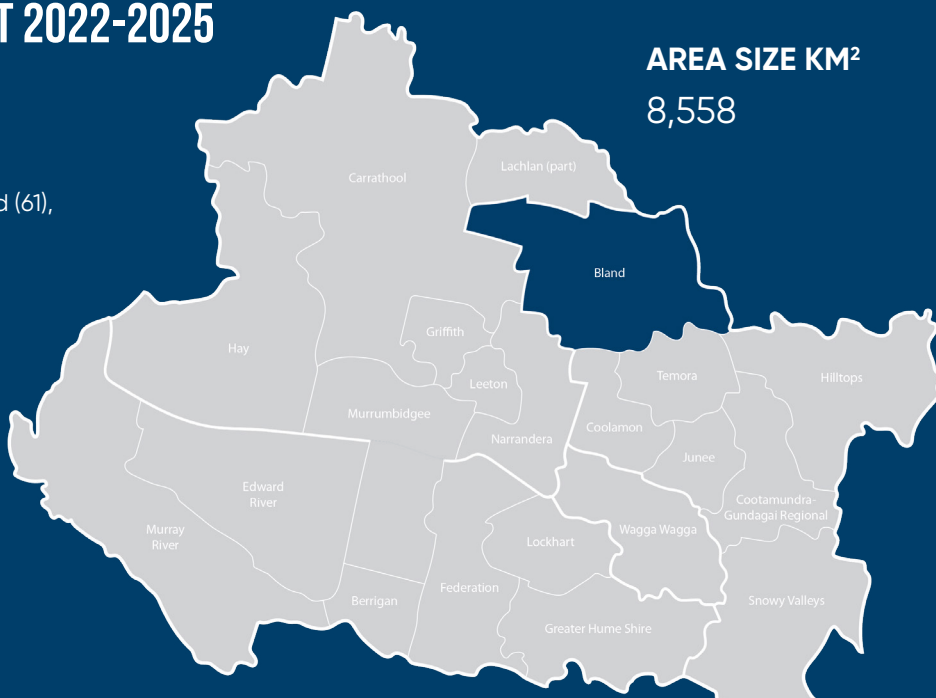
BLAND LGA PROFILE

MPHN HEALTH NEEDS ASSESSMENT 2022-2025

TOWNS

Alleena (60), Arian Park (439), Back Creek (54), Barmedmen (404), Bectric (53), Berry Jerry (82), Bland (61), Burcher (82), Cowabbie (16), Girral (53), Kikoira (60), Lake Cowal (43), Mimosa (84), Mirrool (79), Murrumbidgee (61), Naradhan (63), North Yalgogrin (78), Rannock (55), Tallimba (185), Tara (47), Ungarie (396), Walleroobie (53), Weethalle (268), West Wyalong (5,525), Wyalong (620)

AREA SIZE KM²
8,558



DEMOGRAPHICS



POPULATION ERP
5,547



POPULATION DENSITY
Persons/km²
0.7



POPULATION CHANGE
2021-2041
↑ 4.5%



ABORIGINAL & TORRES STRAIT ISLANDER
6.6%



SOCIOECONOMIC INDEX
Avg. Aus score 1000
972.0



GENDER
Females
49.7%



MEDIAN AGE
44.3 years



AGE OLDER THAN 65 YEARS
22.1%



AGE PENSIONERS
54.9%



INTERNET
Dwellings without internet access
25.7%



BORN
Predominantly non-English speaking country, resident Australia 5 years+
1.6%



INCOME
Low income households
45.5%



EDUCATION
School leaver participation in higher education
7.6%

NSW 3.4% MPHN 5.8% **6.6%**

MPHN 969.6 **972.0** NSW 1001.7

49.7% MPHN 50.1% NSW 50.6%

NSW 39 MPHN 43 **44.3**

NSW 16.3% MPHN 20.4% **22.1%**

54.9% NSW 59.0% MPHN 62.7%

NSW 14.7% MPHN 22.8% **25.7%**

1.6% MPHN 3.6% NSW 16.1%

NSW 40.4% **45.5%** MPHN 48.8%

7.6% MPHN 9.2% NSW 28.6%

HEALTH CONDITIONS



PREMATURE DEATHS – MALES

ASR per 100,000

342.2



PREMATURE DEATHS – FEMALES

ASR per 100,000

240.8



PREMATURE DEATHS FROM ROAD TRAFFIC INJURIES

ASR per 100,000

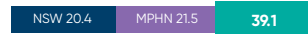
19.5



PREMATURE DEATHS FROM LUNG CANCER

ASR per 100,000

39.1



PREMATURE DEATHS FROM COLORECTAL CANCER

ASR per 100,000

15.5



CANCER STATISTICS



COLORECTAL CANCER INCIDENCE – MALES

ASR per 100,000

114.8



PROSTATE CANCER INCIDENCE

ASR per 100,000

260.4



MELANOMA OF THE SKIN INCIDENCE – FEMALES

ASR per 100,000

59.7



SCREENING



BOWEL CANCER SCREENING PARTICIPATION (55-74 YEARS)

37.6%



RISK FACTORS



SMOKING DURING PREGNANCY

ASR per 100

18.1



PEOPLE WHO CONSUME ALCOHOL AT HARMFUL LEVELS

ASR per 100

25.3



MALES WHO ARE CURRENT SMOKERS

ASR per 100

23.6



PEOPLE WHO ARE OBESE (18+)

ASR per 100

40.9

