LACHLAN LGA (PART) PROFILE

MPHN HEALTH NEEDS ASSESSMENT 2022-2025

TOWNS

Lake Cargelligo (1,479)

NB: According to the Australian Bureau of Statistics Local Government Area classifications, Lachlan Local Government Area is divided into two parts: (1) Lachlan - part a; and (2) Lachlan part b. Lachlan - part a is considered part of the Western Primary Health Network, and Lachlan - part b is considered part of the Murrumbidgee Primary Health Network. The data presented here are from Lachlan - part b only. In the 2021 ABS Census, it was estimated that the total population of the Lachlan - part b only LGA is 1,434. Among those living in Lachlan - part b only, almost all live in the suburb/locality of Lake Cargelligo.



DEMOGRAPHICS



POPULATION ERP

6,094



ABORIGINAL & TORRES STRAIT ISLANDER

8.3%

NSW 3.4% MPHN 5.85



MEDIAN AGE

40.4 years



AGE OLDER THAN 65 YEARS

924.0 MPHN 969.6 NSW 1001.7

POPULATION DENSITY

SOCIOECONOMIC INDEX

Avg. Aus score 1000

Persons/km²

0.4

20.5%

924.0



POPULATION CHANGE

2021-2041 √ 18.4%



GENDER

Females 50.0%

MPHN 50.1% NSW 50.6% 50.0%



AGE PENSIONERS

60.4%



INTERNET

Dwellings without internet access 32.3%

NSW 14.7% MPHN 22.8%

32.3%



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

1.3% MPHN 3.6% NSW 16.1%



48.7%

48.7%



EDUCATION

Participation in vocational education and training 20.4%

NSW 15.4% MPHN 19.2%



HEALTH CONDITIONS



PREMATURE DEATHS - MALES

ASR per 100,000

471.9

NSW 296.3 MPHN 363.9



PREMATURE DEATHS FROM

ASR per 100,000

18.2



PREMATURE DEATHS - FEMALES

ASR per 100,000

233.2

NSW 179.8	MPHN 209.8	233.2



POTENTIAL YEARS OF LIFE LOST - CHRONIC OBSTRUCTIVE PULMONARY DISEASE

ASR per 1,000

LACHLAN LGA MPHN REGION NSW

3.6

NSW 0.8	MPHN 1.0	3.6



NSW 6.7 MPHN 7.0 18.2



POTENTIAL YEARS OF LIFE LOST - DIABETES

ASR per 100,000

3.3

NSW 0.8	MPHN 0.9	3.3

CANCER STATISTICS



PANCREATIC CANCER INCIDENCE

ASR per 100,000

NSW 13.4 MPHN 14.3



LYMPHOMA INCIDENCE

ASR per 100,000

28.7

NSW 23.2 MPHN 23.7 28.7



LUNG CANCER INCIDENCE - MALES

ASR per 100,000

78.2

NSW 57.4 MPHN 61.3



COLORECTAL CANCER INCIDENCE - MALES

ASR per 100,000

89.5

NSW 72.2 MPHN 81.2

SCREENING



CERVICAL CANCER DETECTED THROUGH SCREENING - LOW GRADE ABNORMALITY

ASR per 1.000

29.2

MPHN 35.6 NSW 35.9



BOWEL SCREENING PARTICIPATION

32.6%

NSW 38.3% MPHN 40.7% 32.6%

RISK FACTORS



YOUNG PEOPLE WHO ARE OBESE (2-17 YRS)

ASR per 100

10.5



MALES WHO ARE CURRENT SMOKERS

ASR per 100

26.8

NSW 17.2 MPHN 21.9





FEMALES WHO CONSUME ALCOHOL AT HARMFUL LEVELS

ASR per 100

14.5

NSW 8.5 MPHN 11.1



PEOPLE WHO CONSUME ALCOHOL AT HARMFUL LEVELS

ASR per 100

NSW 15.5 MPHN 20.4 26.1







