GRIFFITH LGA PROFILE

MPHN HEALTH NEEDS ASSESSMENT 2022-2025

TOWNS

Beelbangera (358), Benerembah (140), Bilbul (586), Griffith (20,569), Hanwood (1,388), Kooba (39), Lake Wyangan (877), Myall Park (226), Nericon (278), Tharbogang (452), Warburn (62), Warrawidgee (110), Widgelli (91), Willbriggie (127), Yenda (1,564), Yoogali (1,334)



DEMOGRAPHICS



POPULATION ERP

27,086



ABORIGINAL & TORRES STRAIT ISLANDER

5.3%

5.3%



POPULATION DENSITY

Persons/km²

16.5



SOCIOECONOMIC INDEX

Avg. Aus score 1000

996.2

MPHN 969.6

NSW 1001.7



POPULATION CHANGE

2022-2041

1 21.5%



GENDER

Females

49.8%

49.8%

MPHN 50.1% NSW 50.6%



MEDIAN AGE

37 years



AGE OLDER THAN 65 YEARS

16.2%

16.2%



AGE PENSIONERS

54.5%



INTERNET

Dwellings without internet access 23.5%

NSW 14.7% MPHN 22.8%



BORN

Predominantly non-English speaking country, resident Australia 5 years+ 10.8%





Households in the bottom 40% of income distribution

40.5%

NSW 40.4%



EDUCATION

School leaver participation in higher education

6.5%

MPHN 9.2% NSW 28.6%







PREMATURE DEATHS - MALES

ASR per 100,000 307.2



AVOIDABLE DEATHS FROM TRANSPORT ACCIDENTS

ASR per 100,000

11.0

NSW 4.7 MPHN 10.9 11.0



PREMATURE DEATHS - FEMALES

ASR per 100,000

232.3

NSW 179.8 MPHN 209.8 232.3



AVOIDABLE DEATHS FROM RESPIRATORY SYSTEM DISEASES

ASR per 100,000

19.3

NSW 10.8 MPHN 14.2



AVOIDABLE DEATHS FROM CHRONIC OBSTRUCTIVE PULMONARY DISEASE

GRIFFITH LGA MPHN REGION NSW

ASR per 100,000

17.6

17.6

CANCER STATISTICS



OVARIAN CANCER INCIDENCE

ASR per 100,000

22.3

MPHN 12.0 NSW 12.7 22.3



PROSTATE CANCER INCIDENCE

ASR per 100,000

257.2

NSW 183.9 MPHN 223.3

SCREENING



BOWEL SCREENING PARTICIPATION

14.6%

RISK FACTORS

NSW 38.3% MPHN 40.7% 36.2%



POSSESSION AND/OR USE OF AMPHETAMINES

ASR per 100,000

181.3

NSW 98.9 MPHN 110.7



YOUNG PEOPLE WHO ARE OBESE (2-17 YRS)

ASR per 100

10.8



MALES WHO ARE CURRENT SMOKERS

SMOKING DURING PREGNANCY

ASR per 100

22.3

NSW 17.2 MPHN 21.9



PEOPLE WHO CONSUME ALCOHOL AT HARMFUL LEVELS

ASR per 100

19.8







