

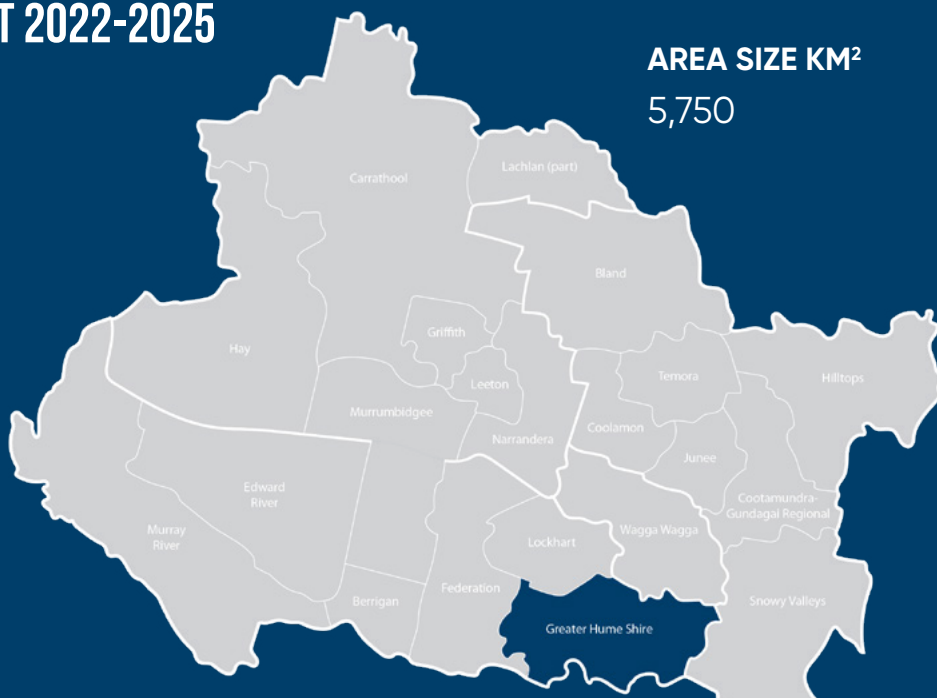
GREATER HUME LGA PROFILE

MPHN HEALTH NEEDS ASSESSMENT 2022-2025

TOWNS

Alma Park (58), Bowna (115), Brocklesby (218), Bungowannah (175), Burrumbuttock (421), Caraboost (67), Cookardinia (81), Coppabella (11), Culcairn (1,483), Galore (70), Gerogery (565), Glenellen (130), Goombargana (59), Henty (1,225), Holbrook (1,650), Jindera (2,721), Lankeys Creek (60), Little Billabong (146), Moorwatha (60), Morven (125), Mountain Creek (65), Mullengandra (122), Mynyabla (72), Pleasant Hills (127), Ryan (62), Talmalmo (44), Walbundrie (156), Walla Walla (811), Wantagong (76), Woomargama (173), Wymah (30), Yarara (27)

AREA SIZE KM²
5,750



DEMOGRAPHICS



POPULATION ERP

11,157



POPULATION DENSITY

Persons/km²
1.9



POPULATION CHANGE

2022-2041
↑ 24.7%



ABORIGINAL & TORRES STRAIT ISLANDER

3.4%

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



SOCIOECONOMIC INDEX

Avg. Aus score 1000
996.2

MPHN 996.6 **996.2** NSW 1001.7



GENDER

Females
44.0%

44.0% MPHN 50.1% NSW 50.6%



MEDIAN AGE

43.9 years

NSW 39 **43.9** MPHN 43



AGE OLDER THAN 65 YEARS

20.9%

NSW 16.3% **20.9%** MPHN 20.4%



AGE PENSIONERS

57.2%

57.2% NSW 59.0% MPHN 62.7%



INTERNET

Dwellings without internet access
20.7%

NSW 14.7% **20.7%** MPHN 22.8%



BORN

Predominantly non-English speaking country, resident Australia 5 years+
2.1%

2.1% MPHN 3.6% NSW 16.1%



INCOME

Households in the bottom 40% of income distribution
47.3%

NSW 40.4% **47.3%** MPHN 48.8%



EDUCATION

School leaver participation in higher education
8.0%

8.0% MPHN 9.2% NSW 28.6%

HEALTH CONDITIONS



PREMATURE DEATHS – MALES

ASR per 100,000

326.3



PREMATURE DEATHS – FEMALES

ASR per 100,000

116.4



PREMATURE DEATHS FROM EXTERNAL CAUSES

ASR per 100,000

38.2



PREMATURE DEATHS FROM RESPIRATORY SYSTEM DISEASES

ASR per 100,000

22.4



PREMATURE DEATHS FROM CHRONIC OBSTRUCTIVE PULMONARY DISEASE

ASR per 100,000

21.9



CANCER STATISTICS



COLORECTAL CANCER INCIDENCE – MALES

ASR per 100,000

108.5



LEUKEMIA INCIDENCE

ASR per 100,000

23.2



SCREENING



CERVICAL CANCER DETECTED THROUGH SCREENING – LOW GRADE ABNORMALITY

ASR per 1,000

25.8



BOWEL SCREENING PARTICIPATION

42.7%



RISK FACTORS



YOUNG PEOPLE WHO ARE OBESE (2-17 YRS)

ASR per 100

9.7



YOUNG MALES WHO ARE OBESE (2-17 YRS)

ASR per 100

9.9



FEMALES WHO CONSUME ALCOHOL AT HARMFUL LEVELS

ASR per 100

11.8

