

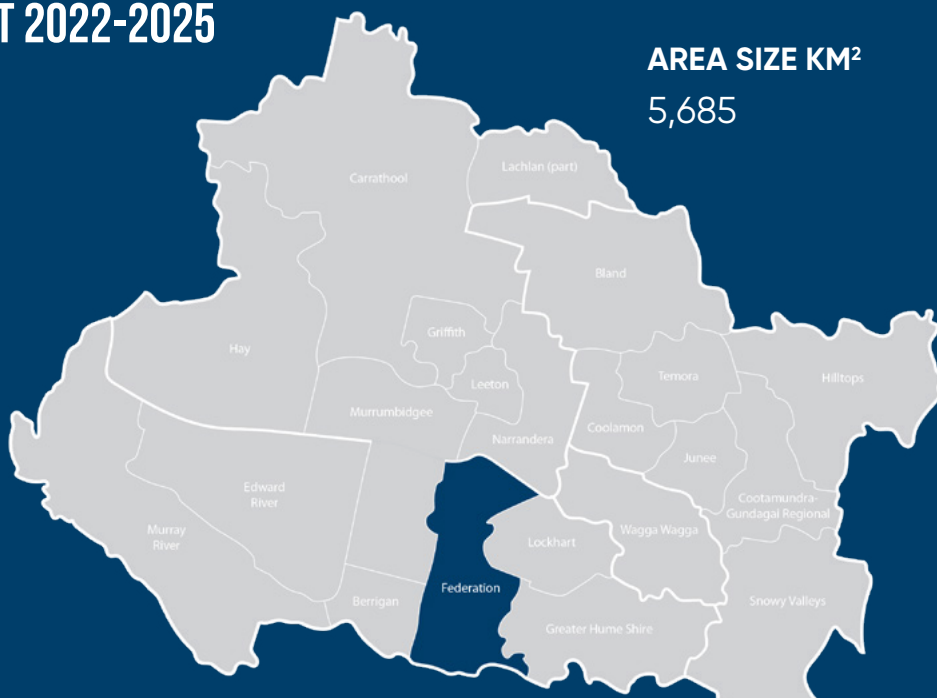
# FEDERATION LGA PROFILE

## MPHN HEALTH NEEDS ASSESSMENT 2022-2025

### TOWNS

Balldale (168), Boree Creek (204),  
Collendina (109), Coreen (122),  
Corowa (5,595), Daysdale (83),  
Hopefield (95), Howlong (2,997),  
Lowesdale (95), Morundah (81),  
Mulwala (2,557), Oaklands (304),  
Rand (192), Redlands (36),  
Rennie (43), Ringwood (37),  
Savernake (67), Urana (329)

AREA SIZE KM<sup>2</sup>  
5,685



### DEMOGRAPHICS



#### POPULATION ERP

12,889



#### POPULATION DENSITY

Persons/km<sup>2</sup>  
2.2



#### POPULATION CHANGE

2022-2041  
↑ 6.1%



#### ABORIGINAL & TORRES STRAIT ISLANDER

2.1%



#### SOCIOECONOMIC INDEX

Avg. Aus score 1000  
964.3



#### GENDER

Females  
50.2%



#### MEDIAN AGE

51 years



#### AGE OLDER THAN 65 YEARS

28.2%



#### AGE PENSIONERS

68.4%



#### INTERNET

Dwellings without internet access  
23.9%



#### BORN

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



#### INCOME

Households in the bottom 40% of income distribution  
49.7%



#### EDUCATION

People who left school at Year 10 or below, or did not go to school  
37.3%



## HEALTH CONDITIONS



### PREMATURE DEATHS - MALES

ASR per 100,000

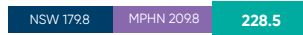
376.5



### PREMATURE DEATHS - FEMALES

ASR per 100,000

228.5



### PREMATURE DEATHS FROM ROAD TRAFFIC INJURIES

ASR per 100,000

14.8



### PREMATURE DEATHS FROM BREAST CANCER

ASR per 100,000

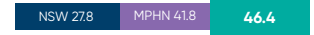
29.0



### PREMATURE DEATHS FROM EXTERNAL CAUSES

ASR per 100,000

46.4



## CANCER STATISTICS



### COLORECTAL CANCER INCIDENCE - MALES

ASR per 100,000

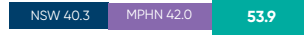
105.4



### LUNG CANCER INCIDENCE - FEMALES

ASR per 100,000

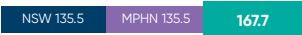
53.9



### BREAST CANCER INCIDENCE

ASR per 100,000

167.7



## SCREENING



### CERVICAL CANCER DETECTED THROUGH SCREENING - LOW GRADE ABNORMALITY

ASR per 1,000

38.4



### BOWEL SCREENING PARTICIPATION

45.5%



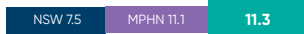
## RISK FACTORS



### YOUNG MALES WHO ARE OBESE

ASR per 100

11.3



### YOUNG PEOPLE WHO ARE OBESE

ASR per 100

11.0



### YOUNG FEMALES WHO ARE OBESE

ASR per 100

10.5



### PEOPLE WHO CONSUME ALCOHOL AT HARMFUL LEVELS

ASR per 100

20.8

