SES

### Indicator

Population

Adult population (18-64)

Children and adolescent population (<18)

Older adult population (>64)

Population density

Women (%)

Ageing index

Dependency index

Unemployment rate (%)

Lone parent families (%)

Living alone (%)

Unmarried =>15 (%)

Needs assistance for core activities (%)

Indigenous population (%)

National citizenship (%)

Born abroad (%)

Low official language proficiency (%)

Year 12 of high school or equivalent completed (%)

Personal income <\$400 per week (%)

Dwellings with no internet connection (%)

SEIFA Index of Relative Socio-economic Disadvantage (based on Australian score of 1000)

% of the population with high or very high psychological distress (K10)

#### Formula

Number of inhabitants

Number of inhabitants between 18 and 64 years old

Number of inhabitants between 0 and 17 years old

Number of inhabitants over 64 years old

Inhabitants (total) / Area (km2)

Female population / Total population x 100

Population aged below 15 years / Population aged above 64 years

Population aged below 15 and above 64 years / Population aged between 15 and 64 years

Unemployed population / Labour force (total population without employment not stated, employment not applicable or not in labour force) x 100

Single parent families with children aged under 15 years / Total families (excludes those for whom this is not applicable) x 100

Lone person in usual residence / Total population (excludes those for whom this is not applicable) x 100

Unmarried people / Total population (over 14 years) x 100

Population who has needed for assistance with core activities / Total population (excludes those where not stated) x 100

Population identifying as Australian Aboriginal or Torres Strait Islander / Total population (without not stated) x 100

People with national citizenship / Total population x 100

Population born overseas / Total population (excludes those where not stated) x 100

People who do not speak English well / Total population (without not stated) x 100

Completed High School Year 12 or equivalentPopulation with Year 12 or equivalent as highest year of school completed / Population aged above 14 years (excludes those where not stated, or not applicable i.e. <15 years) x 100 / Population aged above 14 years (excludes those where not stated OR not applicable (i.e. <15 yo)) x 100 Population earning less than \$400 per week, including those on negative incomes / Population aged above 14 years (excludes those where not stated OR not applicable (i.e. <15 yo)) x 100

Dwellings with no internet access / Total dwellings (excludes those not stated or not applicable) x 100

Decile of the Index of Relative Social Disadvantage Score (Australia=1000)

Estimated number of population aged above 18 years with high or very high psychological distress, based on the Kessler 10 Scale (K10) / Population aged above 18

years x 100

## Health care

# Indicator

ADULTS

Care grouping DESDE-LTC coding\*

nº BSIC

nº MTC

nº Places

MTC rate Places rate

CHILDREN AND ADOLESCENTS Care grouping

DESDE-LTC coding\*

nº BSIC

nº MTC

nº Places

MTC rate Places rate

OLDER ADULTS

Care grouping

DESDE-LTC coding\*

nº BSIC

nº MTC

nº Places MTC rate

Places rate

### Formula

People aged above 17 years

Grouping of DESDE-LTC codes according to the care provided.

DESDE-LTC codes included in the care groups.

Number of Basic Stable Inputs of Care

Number of Main Types of Care

Number of beds/places

Number of Main Types of Care / population aged above 17 years x 100.000

Number of places / population aged above 17 years x 100.000

People aged below 18 years

Grouping of DESDE-LTC codes according to the care provided.

DESDE-LTC codes included in the care groups.

Number of Basic Stable Inputs of Care Number of Main Types of Care

Number of beds/places

Number of Main Types of Care / population aged below 18 years x 100.000

Number of places / population aged below 18 years x 100.000

People aged above 64 years

Grouping of DESDE-LTC codes according to the care provided.

DESDE-LTC codes included in the care groups.

Number of Basic Stable Inputs of Care

Number of Main Types of Care

Number of beds/places Number of Main Types of Care / population aged above 64 years x 100.000

Number of places / population aged above 64 years x 100.000