

Indicator	Formula
Population	Number of inhabitants
Adult population (18-64)	Number of inhabitants between 18 and 64 years old
Children and adolescent population (<18)	Number of inhabitants between 0 and 17 years old
Older adult population (>64)	Number of inhabitants over 64 years old
Population density	Inhabitants (total) / Area (km2)
Women (%)	Female population / Total population x 100
Ageing index	Population aged below 15 years / Population aged above 64 years
Dependency index	Population aged below 15 and above 64 years / Population aged between 15 and 64 years
Unemployment rate (%)	Unemployed population / Labour force (total population without employment not stated, employment not applicable or not in labour force) x 100
Lone parent families (%)	Single parent families with children aged under 15 years / Total families (excludes those for whom this is not applicable) x 100
Living alone (%)	Lone person in usual residence / Total population (excludes those for whom this is not applicable) x 100
Unmarried =>15 (%)	Unmarried people / Total population (over 14 years) x 100
Needs assistance for core activities (%)	Population who has needed for assistance with core activities / Total population (excludes those where not stated) x 100
Indigenous population (%)	Population identifying as Australian Aboriginal or Torres Strait Islander / Total population (without not stated) x 100
National citizenship (%)	People with national citizenship / Total population x 100
Born abroad (%)	Population born overseas / Total population (excludes those where not stated) x 100
Low official language proficiency (%)	People who do not speak English well / Total population (without not stated) x 100
Year 12 of high school or equivalent completed (%)	Completed High School Year 12 or equivalent / Population aged above 15 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 i.e. <15 yo) x 100
Personal income <\$400 per week (%)	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 connection (%)	Dwellings with no internet access / Total dwellings (excludes those not stated or not applicable) x 100
SEIFA Index of Relative Socio-economic Disadvantage (based on Australian score of 1000)	Decile of the Index of Relative Social Disadvantage Score (Australia=1000)
% of the population with high or very high psychological distress (K10)	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

Indicator	Formula
Health care	
ADULTS	People aged above 17 years
Care grouping	Grouping of DESDE-LTC codes according to the care provided.
DESDE-LTC coding*	DESDE-LTC codes included in the care groups.
n° BSIC	Number of Basic Stable Inputs of Care
n° MTC	Number of Main Types of Care
n° Places	Number of beds/places
MTC rate	Number of Main Types of Care / population aged above 17 years x 100.000
Places rate	Number of places / population aged above 17 years x 100.000
CHILDREN AND ADOLESCENTS	People aged below 18 years
Care grouping	Grouping of DESDE-LTC codes according to the care provided.
DESDE-LTC coding*	DESDE-LTC codes included in the care groups.
n° BSIC	Number of Basic Stable Inputs of Care
n° MTC	Number of Main Types of Care
n° Places	Number of beds/places
MTC rate	Number of Main Types of Care / population aged below 18 years x 100.000
Places rate	Number of places / population aged below 18 years x 100.000
OLDER ADULTS	People aged above 64 years
Care grouping	Grouping of DESDE-LTC codes according to the care provided.
DESDE-LTC coding*	DESDE-LTC codes included in the care groups.
n° BSIC	Number of Basic Stable Inputs of Care
n° MTC	Number of Main Types of Care
n° Places	Number of beds/places
MTC rate	Number of Main Types of Care / population aged above 64 years x 100.000
Places rate	Number of places / population aged above 64 years x 100.000