

Table C: Community Profile - Who Lives in the Community

Characteristic	Council	Greater Adelaide	Suburb A	Suburb B	Suburb C	Suburb D	Emerging Groups Add notes if there have been any relevant significant changes in the smaller catchment areas between censuses
Total population	X						
Gender							
Total	X	Y					
Females	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Male	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Other	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Indigenous population							
Total	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Overseas Born							
Total	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Recent Arrivals							
Total	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Speaks other language at home (List top 5)			Top 5 for Suburb A	Top 5 for Suburb B	Top 5 for Suburb C	Top 5 for Suburb D	
1.	X (X%)	-	A (A%)	B (B%)	C (C%)	D (D%)	
2.	X (X%)	-	A (A%)	B (B%)	C (C%)	D (D%)	
3.	X (X%)	-	A (A%)	B (B%)	C (C%)	D (D%)	
4.	X (X%)	-	A (A%)	B (B%)	C (C%)	D (D%)	
5.	X (X%)	-	A (A%)	B (B%)	C (C%)	D (D%)	
Proficiency in English							
Speaks another language and English not well or at all	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Age Structure							
Babies and pre-schoolers (0-4)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Primary schoolers (5-11)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Secondary schoolers (12-17)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Tertiary education/independence (18-24)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Young workforce (25-34)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Parents and homebuilders (35-49)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Older workers & pre-retirees (50-59)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Empty nesters and retirees (60-69)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Seniors (70-84)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Frail aged (85+)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Household Type							
Couples with children	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Couples without children	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
One parent families	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Lone person households	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	

Table C: Community Profile - Who Lives in the Community(cont.)

Characteristic	Council	Greater Adelaide	Suburb A	Suburb B	Suburb C	Suburb D	Emerging Groups Add notes if there have been any relevant significant changes in the smaller catchment areas between censuses
Labour Force							
Unemployment Rate	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Youth Unemployment Rate	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Seniors Unemployment Rate	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Unpaid Aged and Disability Carers	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Unpaid Child Carers	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
People who Volunteer	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Highest Qualification							
University	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Trade	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
No qualifications	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Below Year 11	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Household Tenure							
Owned	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Purchasing	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Renting	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Renting (Social Housing)	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Disability							
Total persons needing assistance	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Disengagement by Age							
15-24 years	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
25-54 years	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
55-64 years	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
65+ years	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Internet Connection							
Households without internet connection	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Housing Costs							
Households experiencing housing stress	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
Transport							
Households without a car	X (X%)	(Y%)	A (A%)	B (B%)	C (C%)	D (D%)	
SEIFA Index of Disadvantage							
Score (Percentile)	X	Y	A	B	C	D	

LEGEND

X = Number for Council Area	X% = % of Number for Council Area
	Y% = Percentage for Greater Adelaide Area
= Number for Suburb A	A% = % of Number for Suburb A
B = Number for Suburb B	B% = % of Number for Suburb B
C = Number for Suburb C	C% = % of Number for Suburb C
D = Number for Suburb D	D% = % of Number for Suburb D