# **PUBLISHED VERSION**

Professor Graeme Hugo, Dr Kelly McDougall, Dr George Tan, Dr Helen Feist The CALD Youth Census Report 2014
Centre for Multicultural Youth, 2014:1-104

©Centre for Multicultural Youth 2014. This work is protected under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Australia licence, full terms www.cmy.net.au/copyright.

Originally Published at: <a href="http://www.cmy.net.au/publications/cald-youth-census-report-2014">http://www.cmy.net.au/publications/cald-youth-census-report-2014</a>



http://hdl.handle.net/2440/104313

# THE CALD YOUTH CENSUS REPORT 2014

THE FIRST AUSTRALIAN CENSUS DATA ANALYSIS OF YOUNG PEOPLE FROM CULTURALLY AND LINGUISTICALLY DIVERSE BACKGROUNDS.



# THE CALD YOUTH CENSUS REPORT 2014

#### Research undertaken by:

Australian Population and Migration Research Centre (APMRC), Geography, Environment and Population School of Social Sciences, University of Adelaide on behalf of the Multicultural Youth Advocacy Network (MYAN) Australia.

#### **Authors**

Professor Graeme Hugo Dr Kelly McDougall Dr George Tan Dr Helen Feist

#### Acknowledgements

As the commissioner of this report MYAN Australia would like to thank the University of Adelaide and the Australian Population and Migration Research Centre for their hard work producing this landmark report, the first time such a report has been produced in Australia. We would particularly like to extend our gratitude to the authors Professor Graeme Hugo, Dr Kelly McDougall, Dr George Tan and Dr Helen Feist for their expertise and commitment.

MYAN Australia would also like to thank Multicultural Youth South Australia (MYSA) and the Centre for Multicultural Youth (CMY).

#### **Copyright Information**

The Multicultural Youth Advocacy Network (Australia) is auspiced by the Centre for Multicultural Youth.

The CALD Youth Census Report 2014, Published June 2014.

©Centre for Multicultural Youth 2014



This work is protected under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Australia licence, full terms www.cmy.net.au/copyright.





# **TABLE OF CONTENTS**

LIST OF TABLES	4
LIST OF FIGURES	9
Glossary and Abbreviations	10
Executive Summary – Overview of CALD Youth	11
1. Introduction	16
2. CALD and Refugee Youth in Australia	18
3. Education	33
4. Employment	35
5. Living Arrangements	37
6. Conclusion	40
Appendix One: List of CALD Countries	42
Appendix Two: List of Refugee Countries	55
Appendix Three: News South Wales	56
Appendix Four: Victoria	66
Appendix Five: Queensland	76
Appendix Six: South Australia	86
Appendix Seven: Tasmania	91
Appendix Eight: Western Australia	94
Appendix Nine: Australian Capital Territory	99
Appendix Ten: Northern Territory	102

# **LIST OF TABLES**

Table 1: Number of CALD youth aged 12-24 by state/territory, 2011	11
Table 2: Number of males and females aged 12-17 and 18-24, CALD youth, all states         and territories, 2011	12
<b>Table 3</b> : Average Annual Growth of Population aged 12-24 for the period 2006-2011 by state/territory and selected population groups	12
<b>Table 4</b> : Proportion of CALD youth population aged 12-17 and 18-24 enrolled in full or part time schooling, all states and territories, 2011	13
Table 5: Proportion of CALD youth and Australia born aged 18-24 employed full or part time, all states and territories, 2011	14
<b>Table 6</b> : Living arrangements, Australia and CALD born by age, Australia, 2011	14
Table 7: Number of persons 12-24 by state/territory selected populations, 2011	18
Table 8: Top 10 Birthplaces of CALD born youth aged 12-24	19
Table 9: Top 10 Languages spoken at home for CALD born youth aged 12-24	19
<b>Table 10</b> : Average Annual Growth of Population aged 12-24 for the period 2006-2011 by state/territory and selected population groups	30
<b>Table 11</b> : Number of males and females 12-17, Australia born, CALD born and CALD ancestry, refugee born and refugee ancestry groups, all states & territories, 2011	31
Table 12: Number of males and females 18-24, Australia born, CALD born and CALD         ancestry, refugee born and refugee ancestry groups, all states & territories, 2011	32
<b>Table 13</b> : Proportion of population aged 12-17 enrolled in full or part time schooling,         all states and territories for selected population groups, 2011	33
Table 14: Proportion of population aged 18-24 enrolled in full or part time schooling,         all states and territories for selected population groups, 2011	34
Table 15: Proportion of population aged 18-24 employed full or part time, selected population groups, all states and territories, 2011	35
Table 16: Proportion of persons living in single family household, by age Australia born,CALD born and Refugee born population groups, all state & territories, 2011	37
<b>Table 17</b> : Proportion of persons living in two or more families households, by age for Australia born, CALD born and Refugee born population groups, all state and territories, 2011	39
Table 18: Proportion of persons living in lone person households, by age for Australia         born, CALD born and Refugee born population groups, all state & territories, 2011	39
<b>Table 19</b> : Total number of persons and % of persons aged 12-24 for Australia born, overseas         born, CALD born and CALD ancestry groups, by SA4s for NSW, 2011	56
<b>Table 20</b> : Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for NSW, 2011	57
Table 21: Number of males and females aged 12-17, for selected population groups in         NSW, 2011	58

Table 22: Number of males and females aged 18-24, for selected population groups in         NSW, 2011	.59
Table 23: Proportion of population aged 18-24 employed full or part time, selected         population groups, SA4 areas of NSW, 2011	.60
Table 24: Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of NSW, 2011	.61
Table 25: Proportion of population group aged 18-24 enrolled in full or part time schooling,         SA4 areas of NSW, 2011	.62
Table 26: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, NSW, 2011	.63
Table 27: % of persons living in a household with two or more families, by age for Australia         born, CALD born and refugee born population groups, NSW, 2011	.64
Table 28: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, NSW, 2011	.65
Table 29: Total number of persons and % of persons aged 12-24 for Australia born, overseas         born, CALD born and CALD ancestry groups, by SA4s for Vic, 2011	.66
<b>Table 30</b> : Total number of persons and % of persons aged 12-24 for Refugee born and         Refugee ancestry groups, by SA4 area for Victoria, 2011	.67
<b>Table 31</b> : Number of males and females aged 12-17, for selected population groups in         Victoria, 2011	.68
<b>Table 32</b> : Number of males and females aged 18-24, for selected population groups in         Victoria, 2011	.69
Table 33: Proportion of population aged 18-24 employed full or part time, selected         population groups, Victoria, 2011	.70
<b>Table 34</b> : Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of Victoria, 2011	.71
Table 35: Proportion of population group aged 18-24 enrolled in full or part time schooling,         SA4 areas of Victoria, 2011	.72
Table 36: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, Victoria, 2011	.73
Table 37: Proportion of persons living in a household with two or more families, by age for         Australia born, CALD born and refugee born population groups, Vic, 2011	.74
Table 38: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, Victoria, 2011	.75
Table 39: Total number of persons and % of persons aged 12-24 for Australia born, overseas         born, CALD born and CALD ancestry groups, by SA4s for Qlnd, 2011	.76
Table 40: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee         ancestry groups, by SA4 area for Queensland, 2011	.77
<b>Table 41</b> : Number of males and females aged 12-17, for selected population groups in         Queensland, 2011	70

Table 42: Number of males and females aged 18-24, for selected population groups in         Queensland	79
Table 43: Proportion of population aged 18-24 employed full or part time, selected population groups, Queensland, 2011	80
Table 44: Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of Queensland, 2011	81
Table 45: Proportion of population group aged 18-24 enrolled in full or part time schooling,         SA4 areas of Queensland, 2011	82
Table 46: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, Qlnd, 2011	83
Table 47: % of persons living in a household with two or more families, by age for Australia         born, CALD born and refugee born population groups, Qlnd, 2011	84
Table 48: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, Qlnd, 2011	85
Table 49: Total number of persons and % of persons aged 12-24 for Australia born, overseas         born, CALD born and CALD ancestry groups, 2011 by SA4s for SA	86
<b>Table 50</b> : Total number of persons and % of persons aged 12-24 for Refugee born and         Refugee ancestry groups, 2011 by SA4 area for South Australia	86
Table 51: Number of males and females aged 12-17, for selected population groups in South         Australia, 2011	87
Table 52: Number of males and females aged 18-24, for selected population groups in South         Australia, 2011	87
Table 53: Proportion of population aged 18-24 employed full or part time, selected population groups, South Australia, 2011	
Table 54: Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of South Australia, 2011	88
Table 55: Proportion of population group aged 18-24 enrolled in full or part time schooling,         SA4 areas of South Australia, 2011	89
Table 56: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, SA, 2011	89
<b>Table 57</b> : % of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, SA 2011	90
Table 58: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, SA 2011	90
<b>Table 59</b> : Total number and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, by SA4 area for Tas. 2011	91
<b>Table 60</b> : Total number and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for Tasmania, 2011	91
<b>Table 61</b> : Number of males and females aged 12-17, for selected population groups in Tasmania 2011	91

Tasmania, 2011
Table 63: Proportion of population aged 18-24 employed full or part time, selected population groups, Tasmania, 2011
Table 64: Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of Tasmania, 2011       92
Table 65: Proportion of population group aged 18-24 enrolled in full or part time schooling,         SA4 areas of Tasmania, 2011       93
Table 66: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, Tasmania, 2011
Table 67: % of persons living in a household with two or more families, by age for Australia         born, CALD born and refugee born population groups, Tas. 201193
Table 68: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, Tas. 201194
Table 69: Total number of persons and % of persons aged 12-24 for Australia born, overseas         born, CALD born and CALD ancestry groups, 2011 by SA4s WA94
Table 70: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee         ancestry groups, by SA4 area for WA, 2011
Table 71: Number of males and females aged 12-17, for selected population groups in         Western Australia 2011       9
Table 72: Number of males and females aged 18-24, for selected population groups in         Western Australia 2011       90
Table 73: Proportion of population aged 18-24 employed full or part time, selected population groups, Western Australia, 2011       90
Table 74: Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of Western Australia, 2011       92
Table 75: Proportion of population group aged 18-24 enrolled in full or part time schooling,         A4 areas of Western Australia, 2011
Table 76: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, WA 201190
Table 77: % of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, WA 201190
Table 78: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, WA 20119
<b>Table 79</b> : Total number of persons and % of persons aged 12-24 Australia born, overseas         born, CALD born and CALD ancestry groups, ACT, 2011
<b>Table 80</b> : Total number of persons and % of persons aged 12-24 Refugee born and Refugee         ancestry groups, 2011 by SA4 area for ACT
Table 81: Number of males and females aged 12-17, for selected population groups in

Table 82: Number of males and females aged 18-24, for selected population groups in         ACT, 2011	100
Table 83: Proportion of population aged 18-24 employed full or part time, selected         population groups, ACT, 2011	100
<b>Table 84</b> : Proportion of population group aged 12-17 enrolled in full or part time schooling,         ACT, 2011	100
Table 85: Proportion of population group aged 18-24 enrolled in full or part time schooling,         ACT, 2011	100
Table 86: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, ACT 2011	101
Table 87: % of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, ACT 2011	101
Table 88: Proportion of persons living in a lone person household, by age for Australia born,         CALD born and refugee born population groups, ACT 2011	101
<b>Table 89</b> : Total number of persons and % of persons aged 12-24 Australia born, overseas born,         CALD born and CALD ancestry groups, 2011 by SA4s NT	102
Table 90: Total number of persons and % of persons aged 12-24 Refugee born and Refugee         ancestry groups, 2011 by SA4 area for Northern Territory	102
<b>Table 91</b> : Number of males and females aged 12-17, for selected population groups in         Northern Territory	102
Table 92: Number of males and females aged 18-24, for selected population groups in         Northern Territory, 2011	103
Table 93: Proportion of population aged 18-24 employed full or part time, selected population groups, Northern Territory, 2011	103
Table 94: Proportion of population group aged 12-17 enrolled in full or part time schooling,         SA4 areas of Northern Territory, 2011	103
Table 95: Proportion of population group aged 18-24 enrolled in full or part time schooling,         SA4 areas of Northern Territory, 2011	103
Table 96: Proportion of persons living in a single family household, by age for Australia born,         CALD born and refugee born population groups, NT 2011	104
<b>Table 97</b> : Proportion of persons living in a household with two or more families, by age for         Australia born, CALD born and refugee born population groups, NT 2011	104
<b>Table 98</b> : Proportion of persons living in a lone person household, by age for Australia born,	104

# **LIST OF FIGURES**

-born Aged 12-24, 2011	20
Figure 2: Australia: Capital Cities and SA4s: Distribution of CALD Birthplace Aged 12-24, 2011	21
<b>Figure 3:</b> Australia: Capital Cities and SA4s: Distribution of CALD Ancestry Aged 12-24, 2011	21
<b>Figure 4:</b> Australia: Capital Cities and SA4s: Distribution of Refugee Country of Birth Aged 12-24, 2011	22
Figure 5: Australia: Capital Cities and SA4s: Distribution of Aged 12-24, 2011	23
Figure 6: Australia: Capital Cities and Rest of State: Distribution of youth born in Afghanistan aged 12-24, 2011	24
Figure 7: Australia: Capital Cities and Rest of State: Distribution of youth born in Iran aged 12-24, 2011	24
<b>Figure 8:</b> Australia: Capital Cities and Rest of State: Distribution Iraq-born Aged 12-24, 2011	25
Figure 9: Australia: Capital Cities and Rest of State: Distribution Burma (Myanmar) -born Aged 12-24, 2011	26
<b>Figure 10:</b> Australia: Capital Cities and Rest of State: Distribution Democratic Republic of Congo-born Aged 12-24, 2011	27
<b>Figure 11:</b> Australia: Capital Cities and Rest of State: Distribution Sudan-born Aged 12-24, 2011	28
Figure 12: Australia: Capital Cities and Rest of State: Distribution Australia-born Aged 12-24, 2011	29

# **Glossary and Abbreviations**

#### ABS

Australian Bureau of Statistics

#### Australia born

This term refers to all persons who were born in Australia including those of CALD ancestry and Refugee ancestry.

#### CALD (Country)

Culturally and Linguistically Diverse backgrounds (see Appendix 1 for a list of identified CALD countries)

#### CALD Youth and CALD ancestry

This umbrella term is used interchangeably with CALD youth. CALD ancestry includes persons aged 12-24 in the following sub-groups:

- Persons born in a CALD country. See CALD born.
- 2nd generation Australian born descendants. This includes persons with at least one parent born in a CALD country and/or nominated a CALD country of ancestry during the 2011 census.
- Persons born in a refugee country. See Refugee born.
- Persons with Refugee ancestry. See Refugee ancestry.

#### CALD born

This term includes persons aged 12-24 who were born in a CALD country before migrating to Australia. This also includes persons in the Refugee born group

#### Overseas born

Persons born in a country other than Australia. This includes, but is not limited to, people who are classified as CALD born.

#### SA4

Statistical Area Level 4 are geographical areas that cover the whole of Australia without gaps or overlaps. SA4 regions are the largest sub-State regions in the Main Structure of the Australian Statistical Geography Standard (ASGS). Whole SA4s aggregate to Greater Capital City Statistical Areas and State and Territory. In regional areas, SA4s tend to have populations of between 100,000 to 300,000 people. In metropolitan areas, SA4s tend to have larger populations (300,000 – 500,000 people).

#### Refugee born<sup>1</sup>

Persons aged 12-24 born in a country where the majority came to Australia through the refugee and humanitarian program. The definition of a refugee country for this report is based only on the countries that featured in the top 10 nationalities for Refugees on the offshore Humanitarian Program from 2001/02 to 2011/12 (see Appendix 2).

#### Refugee Ancestry<sup>1</sup>

This includes persons aged 12-24 in the following sub-groups:

- 2nd generation Australian born descendants. This includes persons with at least one parent born in a refugee defined country and/or nominated a refugee defined country as their country of ancestry during the 2011 census.
- This includes persons in the Refugee born group.

<sup>1</sup> These are not defined Census categories. The MYAN would commonly use the term 'refugee backgrounds' to refer to young people who have settled in Australia through the Humanitarian Programme or who have parents who have settled in Australia through this Programme. The terms as used in this Report of 'refugee-born' and 'refugee-ancestry' refers to "refugee backgrounds". See Appendix 2 for a list of refugee countries.

# **Executive Summary – Overview of CALD Youth**

According to 2011 census data some 925,015 people, or 25 percent of all youth aged 12-24 in Australia, are from a CALD background. This not only includes those born in a CALD country but also those who were born in Australia and have at least one parent born in a CALD country. The main body of the report compares characteristics of different sub-groups of Australian youth; the Australia born, overseas born, CALD born, refugee born, those with refugee ancestry and those with CALD ancestry (see glossary for a description of each of these terms). The CALD ancestry group is most inclusive and represents a CALD youth total. For clarity this section of the report provides a summary of the main characteristics of the overall CALD youth population in Australia. A more in-depth discussion around the implications relating to the characteristics of CALD youth are found in the main body of the report.

The distribution of CALD youth across Australian states and territories matches the distribution of Australia's total population; with the greatest number of CALD youth in New South Wales followed by Victoria and Queensland (see Table 1).

Table 1: Number of CALD youth aged 12-24 by state/territory, 2011

	CALD youth total
New South Wales	340 812
Victoria	292 262
Queensland	120 806
South Australia	61 902
Western Australia	80 450
Tasmania	7 163
Northern Territory	5 258
ACT	16 362
AUSTRALIA	925 015

Source: ABS Census 2011, place of usual residence data

Table 2 shows a gender breakdown for CALD youth across the 12-17 and 18-24 age groups for all Australian states and territories and capital cities and rest of state areas. The number of males and females in each area is similar.

Table 2: Number of males and females aged 12-17 and 18-24, CALD youth, all states and territories, 2011

	Age 12 to 17		Age 18 to 24	
	Males	Females	Females	Males
New South Wales	71476	67987	101010	100334
Victoria	57894	55087	88676	90600
Queensland	23345	22728	38261	36484
South Australia	12342	11667	18880	19018
Western Australia	16056	15050	24482	24861
Tasmania	1360	1285	2209	2306
Northern Territory	1167	1061	1496	1533
ACT	2734	2572	5646	5409
Capital Cities	152040	144222	236491	236519
Rest of State	34334	33215	44169	44026
AUSTRALIA	186374	177437	280660	280545

Source: ABS Census 2011, place of usual residence data

In all Australian states and territories the CALD youth population has grown at a faster rate over the past five years compared to the total and Australia-born population aged 12-24. The growth reflects immigration to Australia of youth from CALD countries, either within the 2006-2011 period or in a previous period for youth aged 12-24 years. This CALD youth group includes many different types of migrants including students, workers, family members of people already living in Australia and also a relatively small number of people who came to Australia as a humanitarian-migrant. This CALD youth group also includes Australia-born descendants of people who migrated to Australia from a CALD country.

Table 3: Average Annual Growth of Population aged 12-24 for the period 2006-2011 by state/territory and selected population groups

	Total Population	Australia Born	CALD Youth Total
New South Wales	0.3	0.5	2.2
Victoria	1.1	0.7	3.4
Queensland	1.5	0.9	4.6
South Australia	0.6	0.0	3.1
Western Australia	2.0	0.9	4.4
Tasmania	0.0	-0.1	3.3
Northern Territory	1.1	0.3	5.6
ACT	1.0	0.2	5.0
Australia	0.9	0.6	3.2

Source: ABS Census 2011, place of usual residence data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

#### **Characteristics of CALD youth**

#### Education

Across all Australian states and territories, over 95 percent of CALD youth aged 12-17 are enrolled in full or part time education. The rate of enrolment is slightly below average in Queensland, Northern Territory, Western Australia and Tasmania and the rate of enrolment for this age group is higher in capital city areas compared to more regional and remote areas. Section 3 of the main body of this report shows the rate of enrolment in schooling for the CALD youth population aged 12-17 is higher than other population groups, including the Australia born youth population (93.5 percent of the Australia born youth population aged 12-17 are enrolled in schooling). There is a greater disparity in rates of enrolment in schooling for the CALD youth population aged 18-24 compared to the Australia born population of the same age. Some 58 percent of CALD youth aged 18-24 are enrolled in full or part time schooling compared to just 39 percent of the Australia born population. Rates of enrolment in schooling for 18-24 aged CALD youth vary by state/territory with much lower rates of enrolment in schooling in the Northern Territory and an above average proportion enrolled in the ACT.

Table 4: Proportion of CALD youth population aged 12-17 and 18-24 enrolled in full or part time schooling, all states and territories, 2011

	Aged 12-17	Aged 18-24
New South Wales	96.2	59.6
Victoria	96.3	60.1
Queensland	93.8	51.6
South Australia	95.9	58.8
Western Australia	94.6	54.8
Tasmania	94.8	62.0
Northern Territory	94.3	35.0
ACT	97.5	67.2
Capital Cities	96.3	61.3
Rest of State	93.7	42.0
AUSTRALIA	95.8	58.2

Source: ABS Census 2011, place of usual residence data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

#### **Employment**

The workforce participation of migrant youth is one of the indicators used in the assessment of their economic contributions to Australian society. Table 5 shows the proportion of CALD youth and Australia born youth aged 18-24 who are employed across all Australian states/territories. Only the 18-24 age group was analysed in this section as they are more likely to be economically productive compared to the 12-17 age group. It is clear the CALD youth population has lower rates of employment compared to the Australia born population and that rates of

14

employment vary by state/territory. For CALD youth, the Northern Territory has the highest rates of employment (which helps to explain the low levels of school enrolment for this group) and Tasmania has the lowest rates of employment. Tasmania is also the state with the lowest rates of employment for Australia born youth while Western Australia is the state with the highest rate of employment for this group.

Table 5: Proportion of CALD youth and Australia born aged 18-24 employed full or part time, all states and territories, 2011

	% Australia born	% CALD youth total
New South Wales	69.5	54.6
Victoria	71.2	54.3
Queensland	73.5	58.5
South Australia	71.6	55.1
Western Australia	75.7	62.6
Tasmania	68.0	47.0
Northern Territory	62.2	74.4
ACT	79.5	58.4
Capital Cities	72.6	54.5
Rest of State	70.3	63.3
AUSTRALIA	71.6	55.9

Source: ABS Census 2011, place of usual residence data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

#### **Living Arrangements**

The living arrangements of CALD born and Australia born youth by age group are shown in Table 6.

Table 6: Living arrangements, Australia born and CALD born youth by age, Australia, 2011

	% Austra	alia born	% CALE	) born
	Age 12-17	Age 18-24	Age 12-17	Age 18-24
Single family household	93.8	76.8	90.8	60.5
Two of more family household	2.9	4.1	4.7	5.9
Lone person household	0.5	4.8	0.4	5.0
Other/not stated	2.8	14.3	4.1	28.6

Source: ABS Census 2011, place of enumeration data

Most people across age groups in both the Australia born and CALD born groups are living in a single family household, including over 90 percent of those aged 12-17. Although the proportion is small, CALD born youth have higher rates of living in multiple family households compared to the Australia born. The rates of living in a lone person household are about the same for CALD born and Australia born youth across age groups. Section 5 in the main body of this report explores living

CALD Youth Census / March 2014

arrangements by for each of these groups and the refugee born across all states and territories and compares capital city to rest of state areas.

This summary provides an overview of the CALD youth population as a whole. The remainder of this report looks more carefully at these demographic variables by the different CALD sub-groups outlined in the Glossary.

# 1. Introduction

Migration is a global phenomenon, one that includes adults, youth and children alike. Migration poses both opportunities and challenges for the migrants themselves, their families and also for the receiving countries. This is particularly applicable to migrants from Culturally and Linguistically Diverse (CALD) backgrounds and even more pertinent for a subset of this group, those who migrate as refugees or asylum seekers or have refugee ancestry.

This report considers both CALD migrant youth and those youth who identify as CALD through ethnic origin and ancestry. CALD youth for the purposes of this report refers to individuals living in Australia aged 12 to 24 years who identify as having a specific cultural or linguistic affiliation by virtue of their place of birth. We also refer to youth who identify as having a 'CALD ancestry' as those who have one or more parents born overseas and/or nominated a CALD country of ancestry at the point of the Australian census. A subset of these population groups is those individuals aged 12 to 24 years who are considered to have migrated as a refugee or have a refugee ancestry because at least one of their parents were of a refugee background and/or they nominated a refugee country of ancestry at the point of the census<sup>2</sup>.

This brief report provides broad data on key demographics related to these population groups based on Australian Census data from 2011. The report looks at education, employment, and family and living arrangements for CALD and refugee youth and compares these data with that of the Australian born population aged 12 to 24 years. The report focuses on this information at the state level; however appendices show data for each sate by SA4 geographical boundaries to highlight finer spatial variations in population trends. The report is intended to provide a cursory look at key variables as a starting point to understanding the issues for the CALD youth population in Australia and where those issues are most likely to be felt.

Cultural diversity provides Australia with a vibrant society and a number of advantages; however children and young people from CALD backgrounds may face a number of issues that make them a vulnerable social group. CALD youth are a highly diverse group and their specific issues and challenges may differ depending on the particular cultural group with which they identify; the number of years they have been in Australia; their pathways both to Australia and once residing in Australia, and the level of community and family support they receive once they are living in Australia. This is particularly the case for those CALD youth from a refugee background.

While those entering the country may have chosen to migrate here, others may be escaping war, conflict or famine and may be doing so with some of their family members or alone. People who arrive under Australia's Humanitarian Program display considerable personal courage, often having to overcome extraordinary hardship and traumatic situations. For young people and their families arriving

<sup>1</sup> For a list of all countries identified as being Culturally and Linguistically Diverse please see Appendix One

<sup>2</sup> It is not possible to identify populations by visa category using the ABS Census data, for a list of the identified 'Refugee countries' used in this report and the methodology for defining them, please see Appendix Two

in Australia as refugees can be seen as both a challenging and momentous occasion. Following their arrival into a new country, both migrants and refugees experience a number of challenges. For CALD children and young people this may include difficulty integrating into mainstream Australian culture, or balancing their traditional family values and cultural beliefs with those of their adopted country, and language barriers that can exacerbate these integration challenges.

Gaining and retaining employment is one example of how language barriers can result in CALD and refugee youth becoming socially isolated. ABS data suggests that compared with recent migrants from a mainly English-speaking culture, migrants from a non-English-speaking culture were less likely to be employed and many of these cited language difficulties as being a major barrier to finding work. English proficiency among migrants was also linked to higher incomes and higher levels of education. In turn, these outcomes have an impact on a young person's ability to integrate into mainstream Australian culture, as those with English proficiency have the means to more fully participate and engage with their local community.

In spite of a higher proportion of CALD young people living in Australian capital cities compared with the general Australian population, research has found that they have a lower rate of health service utilisation. Aside from formal sources of assistance such as health services, informal sources of support including family, friends and neighbours are also important. However, due to the language barriers faced by those from non-English speaking backgrounds, CALD persons are also more likely to report having no support sources available compared with the non-CALD Australian population and those born in English-speaking countries. Even those who do not experience language barriers may have difficulty finding and accessing services that are culturally appropriate. This is particularly pertinent in regional communities that may have very few if any services catering to those from a CALD background. This includes access to translating and interpreting services for those with language difficulties or access to appropriate service providers. Negative experiences such as cultural insensitivity or a failure for CALD young people to find an appropriate service for their needs may result in some young people deciding not to seek help in the future.

In 2013 Dr. David Corlett, speaking at a two-day forum on refugee youth, called for a national framework for the care and support of children and young people who come to Australia as asylum seekers and refugees. In order to address any issues facing children and young people in the asylum and settlement contexts and the sectors supporting them, it is important to have better data collection on these population groups and a better understanding of the importance of a specialist or targeted approach in mainstream youth programs. This report contributes to that baseline knowledge about CALD and refugee youth in Australia.

# 2. CALD and Refugee Youth in Australia

According to the 2011 Australian Census, there are nearly 3.7 million youth aged 12-24 living in Australia.

- The majority of this group is made up of people born in Australia (2.9 million), however this group includes a large number of 2nd generation CALD youth, those youth born in Australia who identify as having a CALD ancestry because one or both parents were born in a CALD and/or refugee country.
- Nearly 600,000 youth in Australia aged 12-24 were born overseas which includes over 400,000, or almost 11 per cent, born in a CALD country (see Table 7).
- Included in the CALD born group is a subset of over 48,000 'refugee born', which refers to those born in a country where the majority came to Australia through the refugee and humanitarian program<sup>3</sup>.

It is important to note that for the following tables the refugee born and refugee ancestry groups are subsets of the CALD born and CALD ancestry groups and therefore figures are not directly comparable across these groups. The column to the right of each table "CALD ancestry" includes all other subset categories, including CALD born, Refugee born and Refugee ancestry and thus in effect represents a CALD Youth Total.

Table 7: Number of persons 12-24 by state/territory for selected population groups, 2011

	Total Population	Australia born	Overseas born	CALD born	Refugee born	Refugee ancestry <sup>1</sup>	CALD ancestry
New South Wales	1 155 071	913 986	182 155	141 573	15 970	33 696	340 812
Victoria	917 120	715 370	159 542	128 260	15 363	30 940	292 262
Queensland	760 978	605 194	115 040	58 206	4 658	7245	120 806
South Australia	267 775	221 015	36 000	26 690	4 638	6021	61 902
Western Australia	394 757	286 723	84 076	44 684	6 354	9513	80 450
Tasmania	81 779	73 429	5 237	3 740	618	816	7 163
Northern Territory	40 608	33 170	4 022	2 875	348	277	5 258
ACT	67 341	53 086	10 980	8 695	562	1 355	16 362
AUSTRALIA	3 685 429	2 901 973	597 052	414 723	48 511	89 863	925 015

<sup>1</sup> Care must be taken when analysing Refugee Ancestry over time as the following ancestries were not reflected in the 2006 Census: Burundian, Bhutanese, Chin, Congolese and Rohingya.

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

Source: ABS Census 2011, place of usual residence data

Table 8 shows the top 10 birthplace countries for CALD born youth aged 12-24. All countries represented on this list are Asian countries, with the exception of Iraq at number 10. China is the most common country of birth by far, with nearly double the number of CALD youth born in China compared to the next largest birthplace, India.

Table 8: Top 10 Birthplaces of CALD born youth aged 12-24

	Number	%
China	76045	18.3
India	39996	9.6
Philippines	23176	5.6
Malaysia	21594	5.2
Hong Kong (SAR of China)	15795	3.8
Vietnam	15114	3.6
Korea, Republic of (South)	15068	3.6
Indonesia	12781	3.1
Singapore	10667	2.6
Iraq	9879	2.4
Other CALD countries	175850	40.0
Total CALD born youth	415965	100.0

Source: ABS 2011 Census

Reflective of the top 10 countries of birth, Chinese languages Mandarin and Cantonese are two of the top 10 languages spoken at home by CALD born youth (Table 9). It is noted that English is the second most commonly spoken language at home for CALD born youth; however the number of CALD born youth who speak English at home represents only 15 percent of the total CALD born youth population in Australia. There is great diversity in the languages spoken at home by CALD born youth, with 221 different languages or dialects represented overall.

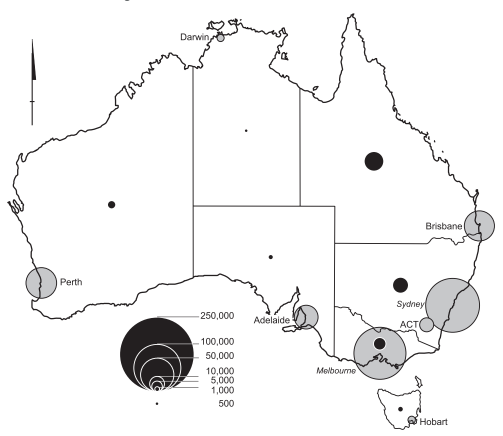
Table 9: Top 10 Languages spoken at home for CALD born youth aged 12-24

	Number	%
Mandarin	74163	17.8
English	62875	15.1
Cantonese	26643	6.4
Arabic	20851	5.0
Vietnamese	15998	3.8
Korean	13075	3.1
Punjabi	12607	3.0
Hindi	11526	2.8
Indonesian	10055	2.4
Tagalog	9329	2.2
Total other languages	158843	38.2
Total CALD born youth	415965	100.0

Note: a total of 221 language spoken at home are represented within the CALD born youth population Source: ABS 2011 Census

Table 7 showed the number of persons aged 12-24 who are Australia born, overseas born, CALD born, refugee born and of CALD and/or refugee ancestry for all Australian states and territories<sup>4</sup>. Not surprisingly, states and territories with largest overall population size, such as New South Wales, Victoria and Queensland, also have a larger number of CALD born and refugee born youth. This is also apparent when looking at the Figure 1 which shows the distribution of CALD born youth in capital cities across Australia and the rest of state areas<sup>5</sup>. Just like Australia's population as a whole, a much greater number of people from all birthplace and ancestry groups live near capital cities compared to rest of state areas; however the concentration in capital city areas is even greater for some CALD population groups.

Figure 1: Australia Greater Capital Cities and Rest of State: Distribution of Total CALD-born Aged 12-24, 2011

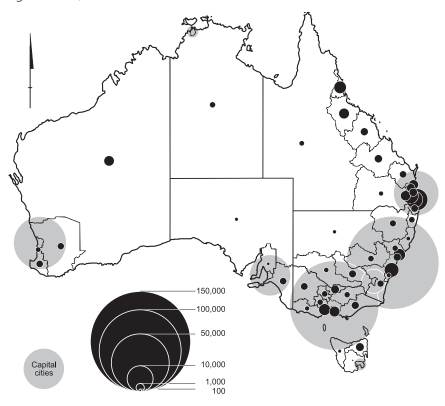


Source: ABS 2011 Census

Figure 2 and Figure 3 show the distribution of non-English speaking born and non-English speaking ancestry youth. Non-English speaking country birthplace here refers to both CALD born and Refugee born population groups. Figure 2 and Figure 3 show youth born in a non-English speaking country and/or who nominate a non-English speaking country of ancestry are highly concentrated around capital city areas, particularly the larger capitals of Sydney and Melbourne, in line with the Australian born population.

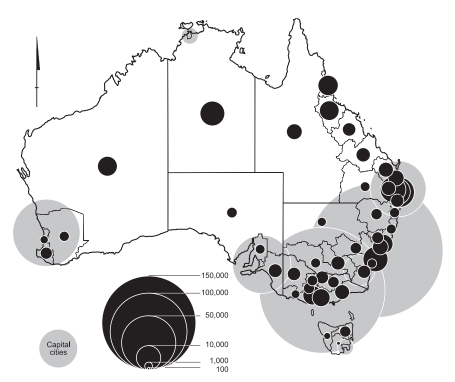
<sup>4</sup> See Appendices for the information by SA4 area level for each state and territory.

Figure 2: Australia: Capital Cities and SA4s: Distribution of CALD Birthplace Aged 12-24, 2011



Source: ABS 2011 Census

Figure 3: Australia: Capital Cities and SA4s: Distribution of CALD Ancestry Aged 12-24, 2011

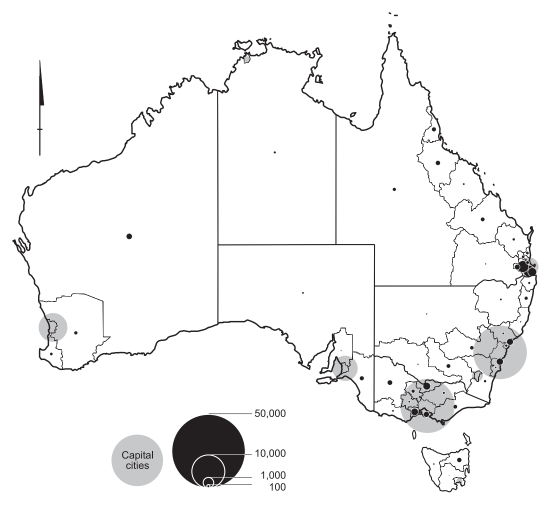


Source: ABS 2011 Census

# **Refugee Born Youth**

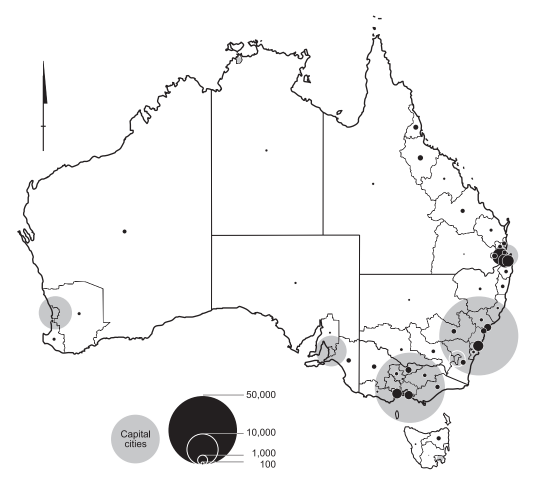
Figure 4 and Figure 5 show a similar distribution pattern for the refugee country born and refugee country ancestry youth across the SA4 areas of Australia, with settlement numbers higher in urban regions.

Figure 4: Australia: Capital Cities and SA4s: Distribution of Refugee Country of Birth Aged 12-24, 2011



Source: ABS 2011 Census

Figure 5: Australia: Capital Cities and SA4s: Distribution of Aged 12-24, 2011



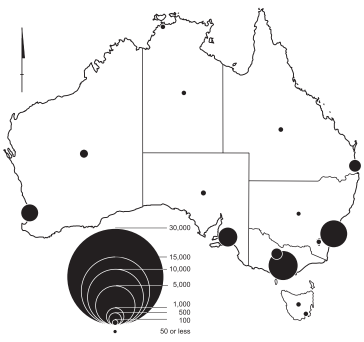
Source: ABS 2011 Census

Figure 6 to Figure 11 show the distribution of selected refugee-born birthplace groups for youth aged 12-24 across capital city and rest of state areas. For most of the birthplace groups illustrated in these maps, Sydney and Melbourne are the main locations of residence however it is interesting to note that the distribution does vary between population groups.

For youth born in Afghanistan, shown in Figure 6, the largest population numbers are living in Melbourne and Sydney with a substantial number also living in rest of state areas of Victoria. Compared to Adelaide and Perth only a small number of youth born in Afghanistan live in Hobart. Interestingly the population numbers for this group in Adelaide and Perth are also larger than for Brisbane.

24

Figure 6: Australia: Capital Cities and Rest of State: Distribution of youth born in Afghanistan aged 12-24, 2011



Source: ABS 2011 Census

When compared to youth born in Afghanistan, as seen in Figure 6, the youth born in Iran, Figure 7, are also living in greater numbers in Sydney and Melbourne. However, the distribution of population between Melbourne and Sydney is less even in the youth born in Iran population, with a more even population distribution between Perth, Adelaide and Brisbane. Population numbers are still small for Hobart and only a very small number of youth born in Iran are living outside of capital city areas.

Figure 7: Australia: Capital Cities and Rest of State: Distribution of youth born in Iran aged 12-24, 2011

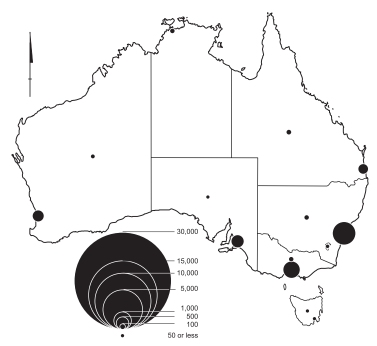
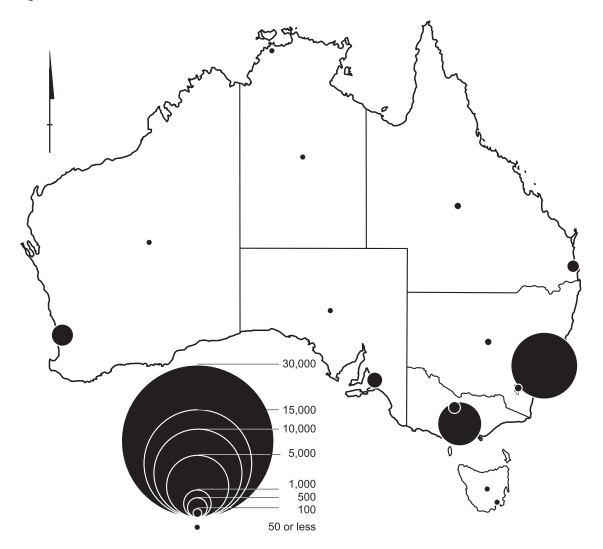


Figure 8 shows youth born in Iraq, who are highly concentrated in Sydney followed by Melbourne, with Perth having a greater share of the remaining population.

Again, relative to those living in greater capital city areas only a very small number of youth born in Iraq are living in rest of state areas.

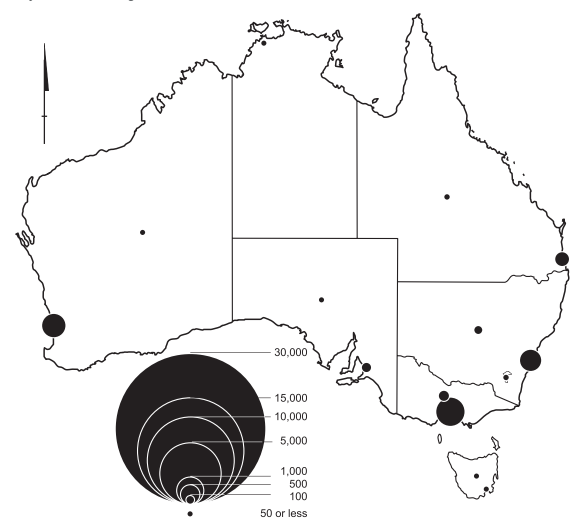
Figure 8: Australia: Capital Cities and Rest of State: Distribution Iraq-born Aged 12-24, 2011



Source: ABS 2011 Census

Interestingly, the greatest number of youth born in Burma (Myanmar) aged 12-24 are living in Melbourne followed by Perth and Sydney, with only small numbers residing in Adelaide, as shown in Figure 9.

Figure 9: Australia: Capital Cities and Rest of State: Distribution Burma (Myanmar)-born Aged 12-24, 2011



Source: ABS 2011 Census

The distribution of youth born in Congo shown in Figure 10 is an interesting case where this group is much less concentrated in capital city areas. In fact in New South Wales there are a greater total number of youth born in Congo aged 12-24 living in rest of state areas compared to Sydney greater capital city area. The capital city area with the largest number of youth born in Congo is Adelaide, followed by Brisbane and Perth.

Figure 10: Australia: Capital Cities and Rest of State: Distribution Democratic Republic of Congo-born Aged 12-24, 2011

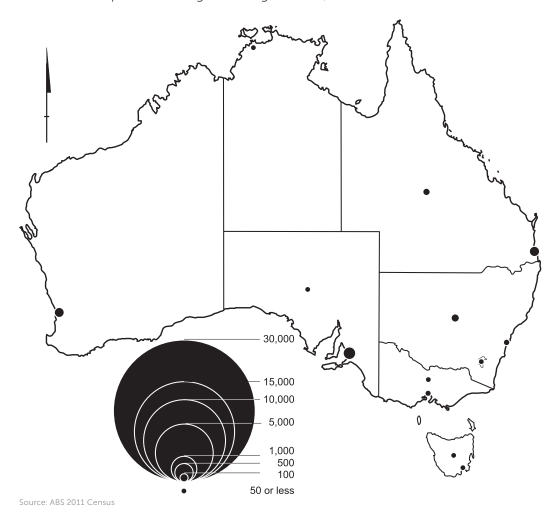
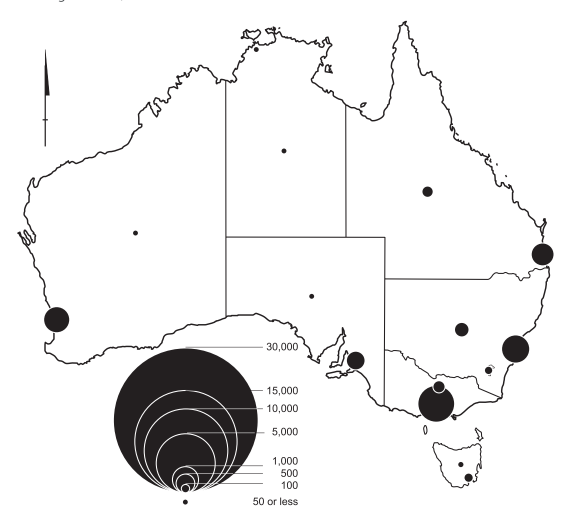


Figure 11 shows the greatest number of youth born in Sudan are living in Melbourne followed by a fairly even distribution in Sydney, Perth and Brisbane. Rest of State regions in NSW, Qld and Victoria also have reasonably large population numbers. Examination of this birthplace data by SA4 geographical areas would give a better understanding of the Rest of State distribution.

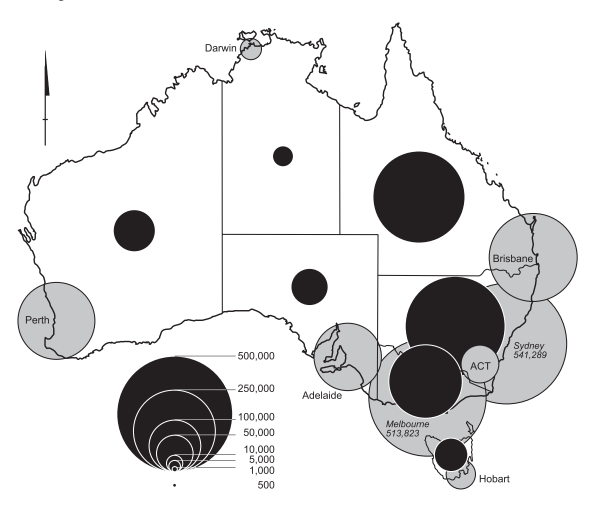
Figure 11: Australia: Capital Cities and Rest of State: Distribution Sudanborn Aged 12-24, 2011



Source: ABS 2011 Census

As a basis for comparison with other youth birthplace groups, Figure 12 shows the distribution of youth born in Australia aged 12-24 across capital city and rest of state areas of Australia. Figure 12 highlights the more even distribution of youth across urban and rural/regional areas of Australia than for youth born in CALD countries. What this suggests is that CALD youth in rural and regional Australia are likely to form a more marked minority group than in urban Australia.

Figure 12: Australia: Capital Cities and Rest of State: Distribution Australiaborn Aged 12-24, 2011



Source: ABS 2011 Census

Table 10 shows the average annual growth of the youth population aged 12-24 across different birthplace and ancestry groups for each state/territory and Australia as a whole from 2006 to 2011. Looking first as the rates of average annual growth over this period for all of Australia, it is clear that the overseas born youth population grew at a faster rate than Australia born youth in the 2006 to 2011 period; 0.6 percent and 4.4 percent respectively. The growth reflects immigration to Australia of youth from CALD countries, either within the 2006-2011 period or in a previous period for youth aged 12-24 years. This CALD overseas born youth group includes many different types of migrants including students, workers, family members of people already living in Australia and also a relatively small number of youth who came to Australia through the refugee and humanitarian program. While actual population numbers for youth born in refugee countries were small (see Table 7) the average annual rates of growth for youth born in refugee countries in the period (5.6%) was higher than for youth born in Australian, youth born overseas and youth born in CALD countries and the total population aged 12-24 years.

Table 10: Average Annual Growth of Population aged 12-24 for the period 2006-2011 by state/territory and selected population groups

	Total Population	Australia born	Overseas born	CALD born	Refugee born	Refugee ancestry¹	CALD ancestry
New South	0.3	0.5	1.0	0.6	2.0	4.5	2.2
Wales	0.5	0.5	1.0	0.6	2.0	4.5	2.2
Victoria	1.1	0.7	4.3	4.0	5.0	4.9	3.4
Queensland	1.5	0.9	7.4	6.7	9.9	9.2	4.6
South Australia	0.6	0.0	7.2	7.7	12.5	10.2	3.1
Western	2.0	0.9	8.1	7.0	10.8	6.7	4.4
Australia	2.0	0.9	0.1	7.0	10.8	0.7	4.4
Tasmania	0.0	-0.1	6.0	7.0	5.9	18.0	3.3
Northern	1.1	0.3	13.7	15.2	28.0	16.4	E G
Territory	1.1	0.5	15./	15.2	28.0	10.4	5.6
ACT	1.0	0.2	6.8	7.7	5.7	2.9	5.0
AUSTRALIA	0.9	0.6	4.4	3.6	5.6	5.6	3.2

 $<sup>1\,</sup> Care\ must\ be\ taken\ when\ analysing\ Refugee\ Ancestry\ over\ time\ as\ the\ following\ ancestries\ were\ not\ reflected\ in\ the\ 2006\ Census:\ Burundian,\ Bhutanese,\ Chin,\ Congolese\ and\ Rohingya.$ 

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

Source: ABS Census 2011, place of usual residence data

Rates of average annual growth for each population group vary by state as shown in Table 10. The Northern Territory stands out with very high rates of average annual growth for youth born overseas, youth born in CALD countries and youth born in refugee countries and the youth with refugee ancestry population groups from 2006-2011. However, it is important to consider that despite this more rapid growth, the overall number of youth born overseas in the Northern Territory in 2011 is still much lower than most other states and territories (see Table 7). Also of note are the significant increases in Queensland, South Australia and Western Australia who registered average growth rates which were nearly double or more than double the average annual rate of growth for all of Australia for youth born in

refugee countries in this period. Further analysis of policy settlement strategies and patterns by states is needed to understand this growth in the less populated states of Australia.

Table 11 and Table 12 show a gender breakdown for the different country of birth and ancestry youth groups across the 12-17 and 18-24 age groups for all Australian states and territories and capital cities and rest of state areas<sup>6</sup>. In Australia, as for all global population groups, there are naturally a slightly greater number of male births, and thus an overall greater number of males compared to females in younger age groups. Within most of the birthplace and ancestry groups compared in Table 11 and Table 12, the number of males and females in each area are approximately equal. An exception is the Northern Territory, where the number of male youth born in refugee countries in both the 12-17 and 18-24 age groups greatly outnumbers female youth born in refugee countries. For youth born in refugee countries aged 18-24, there are also a substantially lower number of females living outside of capital cities.

Table 11: Number of males and females aged 12-17, Australia born, CALD born and CALD ancestry, refugee born and refugee ancestry groups, all states and territories, 2011

	Australia born		CALD	born	Refugee born		Refugee ancestry		CALD ancestry	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
New South Wales	232963	221379	19313	18219	2768	2586	6933	6587	71476	67987
Victoria	176067	166353	16717	15760	2967	2609	6976	6596	57894	55087
Queensland	149934	143322	8931	8675	925	865	1599	1539	23345	22728
South Australia	53404	51117	4218	3651	1006	825	1398	1284	12342	11667
Western Australia	70531	66472	7412	7053	1193	1023	2214	1997	16056	15050
Tasmania	18873	17860	573	559	133	122	208	196	1360	1285
Northern Territory	7912	7272	646	502	123	33	58	39	1167	1061
ACT	11435	11027	978	915	110	76	311	257	2734	2572
	'	'	'	'		'	'	'	'	
Capital Cities	379953	361304	48384	45265	7935	7008	16866	15863	152040	144222
Rest of State	341166	323498	10404	10069	1290	1131	2391	2632	34334	33215
AUSTRALIA	721119	684802	58788	55334	9225	8139	19697	18495	186374	177437

Source: ABS Census 2011, place of usual residence data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

32

Table 12: Number of males and females aged 18-24, Australia born, CALD born and CALD ancestry, refugee born and refugee ancestry groups, all states and territories, 2011

	Australia	born	CALD bo	orn	Refugee	born	Refugee ancestry		CALD an	icestry
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
New South Wales	233667	225981	51487	52567	5335	5254	10376	9767	100334	101010
Victoria	188854	184096	48791	46989	5024	4692	8893	8416	90600	88676
Queensland	156320	155624	19854	20745	1456	1407	2062	2039	36484	38261
South Australia	59449	57048	9369	9452	1470	1328	1703	1624	19018	18880
Western Australia	76182	73530	15460	14750	2177	1948	2634	2663	24861	24482
Tasmania	18548	18142	1319	1289	179	180	207	196	2306	2209
Northern Territory	9468	8517	928	802	133	56	98	80	1533	1496
ACT	15649	14975	3355	3446	177	195	399	388	5409	5646
Capital Cities	434456	426048	133473	133488	13803	13359	23083	22168	236519	236491
Rest of State	323681	311865	17090	16552	2148	1701	3289	3005	44026	44169
AUSTRALIA	758137	737913	150563	150040	15951	15060	26372	25173	280545	280660

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

This section of the report highlights the variations that exist in the different CALD and Refugee population groups despite an overall trend towards large numbers in the typical 'gateway' cities of Melbourne and Sydney. Further examination of the links between policy and settlement decisions within the CALD and Refugee population groups is needed to fully understand these variations.

# 3. Education

Education is an essential part of successful integration for migrant and refugee youth and is crucial for preparing youth of all backgrounds to be productive and well-adjusted members of society. School structures and age requirements for student enrolment in Australia differ between the States and Territories. Since 2010 students were required to continue their education until 17, either at school or through some combination of training and employment in most Australian states and territories, therefore it is expected that most youth aged 12-17 will be represented in census data either as a full time or part time student.

Table 13 shows that for all of Australia, over 90 percent of the youth population aged 12-17 for all birthplace and ancestry groups are a full or part time student. The rate is highest for youth born in CALD countries and/or those who have CALD ancestry and lowest overall for youth born in refugee countries aged 12-17 years.

Table 13: Proportion of population aged 12-17 enrolled in full or part time schooling, all states and territories for selected population groups, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
New South Wales	94.3	95.8	93.5	95.4	96.2
Victoria	95.2	95.6	91.9	94.9	96.3
Queensland	91.3	94.8	92.5	93.5	93.8
South Australia	94.5	94.7	93.4	94.3	95.9
Western Australia	91.0	95.2	92.5	94.1	94.6
Tasmania	92.8	94.9	94.9	95.0	94.8
Northern Territory	84.0	85.4	40.4	90.7	94.3
ACT	95.9	97.5	95.7	96.8	97.5
				'	
Capital Cities	94.9	95.6	92.4	95.1	96.3
Rest of State	91.9	94.1	92.1	93.6	93.7
AUSTRALIA	93.5	95.3	92.3	94.8	95.8

Source: ABS Census 2011, place of usual residence data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

Compared to other states and Australia as a whole, rates of being a full or part time student are lowest for all birthplace and ancestry groups in the Northern Territory, but the low rates of student status are particularly striking for youth born in refugee countries in this area. Referring to Table 7 in the previous section of this report there are only a small number of youth born in refugee countries aged 12-17 are living in the Northern Territory (156 people); however the low rate student status is still a concern. Rates of being a full or part time student are also slightly higher for all birthplace and ancestry groups living within greater capital city areas compared to those living in rest of state areas.

Table 14 shows rates of student status for the older half of the youth group, those aged 18-24. Enrolment in schooling includes attendance at any type of educational institution including TAFE, university and secondary school. It is clear that rates of being a full time or part time student are much lower for this older age group compared to those aged 12-17, a reflection of the fact that many youth in the 18-24 age cohort have completed their education and are engaged in the workforce.

Table 14: Proportion of population aged 18-24 enrolled in full or part time schooling, all states and territories for selected population groups, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
New South Wales	43.3	65.7	57.7	57.2	59.6
Victoria	45.6	67.2	56.6	53.8	60.1
Queensland	31.5	64.0	56.1	56.2	51.6
South Australia	37.3	72.2	63.0	60.9	58.8
Western Australia	32.4	63.5	54.2	54.1	54.8
Tasmania	33.5	77.5	76.3	73.7	62.0
Northern Territory	15.8	39.8	31.2	43.3	35.0
ACT	49.5	76.0	58.1	55.1	67.2
Capital Cities	46.2	67.8	57.7	56.5	61.3
Rest of State	30.3	54.7	54.3	52.0	42.0
AUSTRALIA	39.4	66.3	57.3	56.0	58.2

Source: ABS Census 2011, place of usual residence data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

Comparing across birthplace and ancestry groups for all of Australia, youth born in Australia aged 18-24 have much lower rates of full time or part time student status compared to other groups; just under 40 percent of all Australia born youth aged 18-24 are a full time or part time student compared to 66 percent of youth born in CALD countries and 57 percent of youth born in refugee countries aged 18-24. It must be remembered that these figures include a large number of youth born in CALD countries aged 18-24 who have come to Australia as international students. This may also be an indication that it is more difficult for youth born in CALD and refugee countries in this young adult age group to find employment or full-time employment compared to youth born in Australia.

Comparing student rates across states and territories, again the Northern Territory stands out with student rates that are much lower for all groups compared to other states. It will be shown in the next section that there is an inverse relationship with student status and employment for some groups and this is especially apparent in the Northern Territory where rates of employment for youth born in CALD countries, youth with CALD ancestry and youth with refugee ancestry are above the average for Australia (see Table 15). This means that for these birthplace and ancestry groups, a greater proportion of youth aged 18-24 living in the Northern Territory are employed rather than studying. This pattern of employment rates for particular birthplace and ancestry groups reflecting student status is also apparent

in other states and territories.

Student status rates for youth with CALD ancestry and refugee ancestry fall somewhere between that of Australia's overall youth population and respective birthplace groups. This is not surprising as these ancestry groups include many youth who are Australia born yet retain cultural linkages and identifications with a CALD or refugee country.

# 4. Employment

The workforce participation of migrant youth is one of the indicators used in the assessment of their economic contributions to Australian society. Table 15 compares employment status of youth born in CALD countries and youth born in refugee countries aged 18-24 years with youth born in Australia. Only the 18-24 age group were included in the analysis in this section, as they are more likely to be economically productive compared to the 12-17 age group.

Overall, it is clear that youth born in CALD and refugee countries have lower levels of workforce participation when compared to their Australia born counterparts. As shown in Table 15 under half of the youth born in CALD countries (44.5%) and one-third of youth born in refugee countries (33.2%) compared with 71.6 percent of youth born in Australian were employed in full or part-time employment. However, the data suggests that this gap narrows for second-born generations with higher rates of workforce participation for youth with CALD and refugee ancestry. This finding is in line with existing research (Hugo 2011)<sup>7</sup> which highlights the propensity of particularly second generation migrants engaging with the workforce.

Table 15: Proportion of population aged 18-24 employed full or part time, selected population groups, all states and territories, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
New South Wales	69.5	44.6	34.6	51.9	54.6
Victoria	71.2	42.7	32.4	47.4	54.3
Queensland	73.5	46.0	35.4	47.8	58.5
South Australia	71.6	36.7	27.0	37.3	55.1
Western Australia	75.7	52.2	35.2	49.3	62.6
Tasmania	68.0	29.6	22.3	26.8	47.0
Northern Territory	62.2	62.9	25.9	60.7	74.4
ACT	79.5	46.6	40.8	59.7	58.4
Capital Cities	72.6	44.1	33.8	48.9	54.5
Rest of State	70.3	47.2	29.5	48.0	63.3
AUSTRALIA	71.6	44.5	33.2	48.8	55.9

Source: ABS Census 2011, place of enumeration data

Note: The figures for the Australian Born population groups includes all people born in Australia, including those with a CALD ancestry and Refugee Ancestry; therefore these categories are not mutually exclusive. Comparisons should be made across states, not across population groups.

It is noted that while CALD youth, including refugee youth, might face discrimination and obstacles relating to the 'refugee gap', their relatively lower rates of employment to some extent, is also linked to an emphasis on their education as shown in their higher levels of attendance at an educational institution in Table 14. This link with a higher proportion in the workforce and lower proportion enrolled in an education institution for migrant youth is substantiated in the Northern Territory. Apart from youth born in refugee countries in the Northern Territory, the remaining CALD and refugee population groups demonstrate comparable levels of workforce participation with youth born in Australia; and conversely lower levels of enrolment in an educational institution as shown in Table 14.

Comparing across the state level reveals that migrant youth in South Australia and Tasmania performed below the national average with relatively lower levels of workforce participation for youth born in both CALD and refugee countries. Youth born in Australia living in South Australia and Tasmania were twice more likely than youth born in CALD and refugee countries to participate in the workforce. However, again, when comparing the levels of enrolment in an education for the above groups, South Australia and Tasmania performed better than the national average which suggests that that there is more of an emphasis placed on education for youth born in both CALD and refugee countries compared to the other States. This may be related to more attractive education programs for international students in these states. This is also repeated for youth with refugee ancestry as well. Youth with a CALD ancestry in Tasmania also experienced lower levels of workforce engagement however, South Australia performed better in this group with comparable levels of employment when compared with the national average.

Overall, there is a higher proportion engaging in the workforce in capital cities than in rest of state areas. While this pattern prevails for youth born in Australia, refugee countries and those with refugee ancestry, it is noted that youth born in CALD countries and those with CALD ancestry tend to be more active in the workforce outside of capital cities than in capital cities. This can be explained by counter-urbanisation patterns whereby over time, the internal migration of immigrants begins to resemble that of the Australia born population, but also, through the increasing trend, both in Australia and globally, of new immigrants settling outside of traditional 'gateway cities'. In Australia this is partly due to regional migration policy initiatives as well as job shortages in regional Australia.

#### 5. Living Arrangements

Examining living arrangements or household composition of different CALD youth population groups allows us to understand how CALD youth, including youth born in refugee countries, live compared to their Australia born counterparts. This will shed some light on the housing experiences and needs of all migrant youth. Table 16 compares the proportion of youth born in Australia, youth born in CALD countries and youth born in refugee countries aged 12-17 and 18-24 years living in a single family household. Table 17 and Table 18 compare these population groups living alone and living in multiple family households respectively.

On a whole, as Table 16 shows, the majority of youth born in CALD and refugee countries live in single family households for the 12-17 and 18-24 age groups. As expected, this is particularly high for the 12-17 age groups. The proportion of youth born in CALD and refugee countries aged 12-17 years who live in single family households is comparable to youth born in Australia. This is linked to the higher levels of dependence of youth in this age category on their families as they tend to be still at school (Table 13) and continue to live at home.

Table 16: Proportion of persons living in a single family household, by age for Australia born, CALD born and Refugee born population groups, all state and territories, 2011

	Youth aged 12-17			Youth aged 18-24		
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
New South Wales	93.6	91.1	91.3	79.0	64.7	80.7
Victoria	95.5	90.3	89.7	79.1	59.0	77.9
Queensland	92.8	90.1	89.2	73.1	56.8	76.9
South Australia	95.4	90.7	88.8	78.4	56.3	76.8
Western Australia	93.1	92.6	88.9	76.2	63.2	74.4
Tasmania	95.2	87.6	95.8	75.5	44.3	76.5
Northern Territory	74.9	79.3	46.4	54.2	56.5	37.6
ACT	94.6	93.0	86.2	67.5	46.5	70.7
Capital cities	94.7	91.3	91.5	78.9	61.1	81.2
Rest of state	92.9	88.5	91.7	74.1	55.6	77.6
Total Australia	93.8	90.8	91.5	76.8	60.5	80.8

Source: ABS Census 2011, place of enumeration data

For the 18-24 age group, approximately three-quarters (77%) of youth born in Australia live in single family households, however, this was higher for youth born in refugee countries at 81 percent. This rate was noticeably lower for youth born in CALD countries at 61 percent.

The higher rate for youth born in refugee countries living in a single family household in the 18-24 age group might be attributed to cultural aspects whereby some cultures (e.g. Sudanese) expect children to remain with their families until

adulthood or marriage. While it can be argued that this may also be applicable to youth born in CALD countries, there is a lower proportion of youth aged 18-24 years born in CALD countries living in single family households and a significantly higher proportion living in group households (23% of youth born in CALD countries compared to 10% of youth born in Australia living in group households). This is partly attributable to the high number of youth from CALD countries who are international students, working holiday makers and skilled migrants living in Australia. These cohorts of migrants are generally in the 18-24 year age group, are generally in Australia without their families and may choose to live in affordable share housing.

It is noted in Table 17 that when compared to youth born in Australia and CALD countries, youth born in refugee countries have a higher tendency to live in households with two or more families. Youth born in refugee countries in the 12-17 age group are twice as likely as youth born in Australia to live in households with two or more families (6% of refugee born compared to 3% of Australia born); although it can be argued that in both cases the proportion is low. This was slightly more pronounced with the 18-24 year age group with 11 percent of youth born in refugee countries living in multiple family households compared with 4 percent and 6 percent of youth born in Australia and CALD countries respectively. Research (Beer and Foley 2003)8 has found that overcrowding is not an uncommon characteristic among migrant families.

To some extent, the tendency of youth born in refugee countries to live in multiple family households can be explained by declining housing affordability and cultural norms. Housing multiple families under one roof might be one way for those born in refugee countries to cope with the lack of affordable housing accommodation which is linked to housing prices and rent growing at a faster rate than the household incomes, particularly for low income earners. The lower rates of labour force participation for youth born in CALD and refugee countries indicated in the previous section of this report may also influence these housing patterns. This pattern was also more prevalent in capital cities among youth born in CALD and refugee countries which suggests a link between housing affordability in capital city areas and an increased propensity to live in multiple family households.

Table 17: Proportion of persons living in two or more families household, by age for Australia born, CALD born and Refugee born population groups, all state and territories, 2011

Youth aged 12-17				Youth aged 18-24		
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
New South Wales	3.4	5.4	6.3	4.5	7.1	10.8
Victoria	2.2	5.0	6.8	3.1	5.9	12.0
Queensland	3.2	4.0	5.9	4.6	4.8	6.9
South Australia	1.7	3.9	5.8	2.6	4.3	8.9
Western Australia	2.5	4.2	6.8	3.9	4.8	9.9
Tasmania	1.6	3.5	3.1	2.5	3.5	10.8
Northern Territory	17.9	5.4	0.0	21.3	5.8	4.1
ACT	1.5	2.9	6.9	2.3	2.4	6.5
Capital cities	2.8	5.0	6.8	3.6	5.9	11.2
Rest of state	3.0	3.6	4.5	4.7	5.2	8.3
Total Australia	2.9	4.7	6.4	4.1	5.9	10.8

Further, the function of housing in the Western context can be different for some refugee and CALD population groups. For example, living with extended families is the norm for some cultures (eg, Sudanese) which at times is associated with the caring of relatives who might have had lost their parents in conflict back in their home countries (Atem 2011)<sup>9</sup>.

Table 18: Proportion of persons living in a lone person household, by age for Australia born, CALD born and Refugee born population groups, all state and territories, 2011

Youth aged 12-17				Youth aged 18-24		
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
New South Wales	0.5	0.4	0.1	4.4	4.2	2.4
Victoria	0.5	0.5	0.4	4.4	6.7	3.0
Queensland	0.6	0.4	0.0	4.7	4.3	3.2
South Australia	0.7	0.6	0.9	6.2	5.1	4.9
Western Australia	0.6	0.4	0.6	5.4	4.2	2.5
Tasmania	0.8	0.5	1.2	6.8	6.1	4.2
Northern Territory	0.6	0.3	0.0	4.1	2.9	2.1
ACT	0.5	0.0	0.0	4.3	3.9	7.3
Capital cities	0.4	0.5	0.4	4.1	5.1	3.0
Rest of state	0.6	0.4	0.1	5.7	4.9	3.6
Total Australia	0.5	0.4	0.4	4.8	5.0	3.1

The proportion of those who live alone across the different population groups in Table 18 underlines the tendency of the refugee born groups to live in single or multiple family households. As Table 18 shows, the proportion of the 18-24 age group of refugee born living in a lone person household was slightly lower compared to the Australia and CALD born groups.

#### 6. Conclusion

It is important for policymakers at the federal, state and local area levels to understand the changing size and composition of its population. This report has focused on youth born in CALD and refugee countries between the ages of 12-24 and made comparisons with youth born in Australia at the state level to identify trends. Population trends at the local area level can fluctuate widely from trends at the national and state level which will have implications for local government and councils when it comes to assessing and planning for the demand and needs for services in their respective area. There are a range of indicators to consider when examining how youth born in CALD and refugee countries are faring in comparison to their Australian born counterparts. This report has focused on their distribution, education, employment and living arrangements. While tables showing the population distribution for youth born in CALD and refugee countries and youth with CALD and refugee ancestry by these variables are shown for SA4 geographical areas in each state and territory in the appendices of this report, in depth analysis of these trends is beyond the scope of this report.

At the state level, the traditional migrant receiving states of New South Wales, Victoria and Queensland are home to the largest number of youth born in CALD and refugee countries and youth with CALD and refugee ancestry, as they are for the Australian population as a whole. However, it is important to note that in the last census, the other states and territories have experienced faster average annual growth rates for youth born overseas compared to youth born in Australia in the 12-24 age group. One of the more significant developments in the international migration landscape for Australia has been the increase in the intake of refugees, and their resettlement in various part of Australia, often outside of capital cities. What we have seen is a growth of the refugee born population across the country not just in the traditional migrant 'gateway city' destinations.

It must be remembered that there is great diversity of ethnicities within CALD and refugee population groups which not only requires a range of differing need and services but also translates into different settlement and distribution patterns that need to be understood more fully. However, it is useful to first assess them more broadly as population groups in order to understand how youth from CALD and refugee countries as new additions to the Australia's population are benchmarked against the Australian born youth population.

When it comes to education, youth born in CALD and refugee countries were analysed according to the 12-17 and 18-24 age group. For the former, it was encouraging to see that youth born in CALD and refugee countries and with CALD and refugee ancestry generally had comparable rates of being enrolled at an educational institution. In fact, youth born in CALD countries and youth with CALD

and refugee ancestry performed slightly better than their Australian counterparts in the 12-17 age. Overall, youth born in CALD and refugee countries and with CALD and refugee ancestry had higher participation rates as students in either a full or part-time capacity at an educational institution when compared to youth born in Australian. While it is considered that the population of youth born in CALD countries partly comprises international students, there is also some evidence that there is a stronger emphasis placed on education for migrant youth.

The inverse relationship between employment and education is apparent for youth born in Australia which has a significantly higher proportion of its 18-24 group participating in the workforce compared to youth born in CALD and refugee countries. This may be attributed to the Australia born population having more options available to them apart from post-secondary education compared to youth born in CALD and refugee countries. However, for youth with CALD and refugee ancestry, whilst their engagement with the workforce was still lower than the Australian born population, it was higher than youth born in CALD and refugee countries. This is an indication of how over the generations different population groups begin to converge towards the Australia born average.

Understanding the living situation of different youth population groups revealed that the majority of all birthplace groups lived in single family households. Youth born in both CALD and refugee countries in the 12-17 age group were comparable to the average for youth born in Australia although there was some variation for the 18-24 age group. Analysis showed that youth born in a CALD country were less likely than youth born in Australia to live in a single family household and that youth born in a refugee country were most likely to live in a single family household. Clearly there are different cultural practices which partly explain the household composition across these groups and as explained, youth born in a CALD country also make up a proportion of temporary international migrants, including international students who tend to live in share housing. Of note is the rate of migrant youth living in a 'two or more family household'; both youth born in CALD countries and refugee countries in the 12-17 and 18-24 age groups had higher proportions living in multiple family households compared to the Australia born population. This suggests that migrant youth, particularly those born in refugee countries might differ in their housing preferences and/or housing options compared to youth who are Australia born, underlining a need to understand the housing situations and preferences of CALD and refugee groups.

International migration will continue to play a key role towards the growth and development of Australia's population and economy, particularly in responding to the challenges presented by its ageing population. As mentioned, this report sought to gain a general overview of the migrant youth according to selected indicators, however it would be useful to further understand CALD and refugee groups across different ethnicities, at more localised levels and assess these population groups across a wider range of social and economic indicators. This would paint a more accurate picture of their experiences and transition in Australia, identify their issues and challenges and would allow policymakers at different levels of government to make informed decisions for service delivery to these groups.

# **Appendix One: List of CALD Countries**

List of countries of birth used to define 'CALD born', 2011 and 2006 Census

\* Indicates not available that Census collection period

2011 Census data	2006 Census
Adelie Land (France)	Adelie Land (France)
Afghanistan	Afghanistan
Aland Islands	*
Albania	Albania
Algeria	Algeria
Americas, nfd	Americas, nfd
Andorra	Andorra
Angola	Angola
Anguilla	Anguilla
Antigua and Barbuda	Antigua and Barbuda
Argentina	Argentina
Argentinian Antarctic Territory	Argentinian Antarctic Territory
Armenia	Armenia
Aruba	Aruba
Austria	Austria
Azerbaijan	Azerbaijan
Bahamas	Bahamas
Bahrain	Bahrain
Bangladesh	Bangladesh
Barbados	Barbados
Belarus	Belarus
Belgium	Belgium
Belize	Belize
Benin	Benin
Bermuda	Bermuda
Bhutan	Bhutan
Bolivia, Plurinational State of	Bolivia
Bonaire, Sint Eustatius and Saba	*
Bosnia and Herzegovina	Bosnia and Herzegovina
Botswana	Botswana
Brazil	Brazil
Brunei Darussalam	Brunei Darussalam
Bulgaria	Bulgaria
Burkina Faso	Burkina Faso
Burma (Republic of the Union of Myanmar)	Burma (Myanmar)
Burundi	Burundi
Cambodia	Cambodia
Cameroon	Cameroon
Cape Verde	Cape Verde
Caribbean, nfd	Caribbean, nfd

Cayman Islands	Cayman Islands
Central African Republic	Central African Republic
Central America, nfd	Central America, nfd
Central and West Africa, nfd	Central and West Africa, nfd
Central Asia, nfd	Central Asia, nfd
Chad	Chad
Chile	Chile
Chilean Antarctic Territory	Chilean Antarctic Territory
China (excludes SARs and Taiwan)	China (excludes SARs and Taiwan Province)
Chinese Asia (includes Mongolia), nfd	Chinese Asia (includes Mongolia), nfd
Colombia	Colombia (Includes Mongolia), Tild
Comoros	Comoros
Congo, Democratic Republic of	Congo
Cook Islands	Congo, Democratic Republic of
Cook Islands	Cook Islands
Costa Rica	Costa Rica
Cote d'Ivoire	Côte d'Ivoire
Croatia	Croatia
Cuba	Cuba *
Curacao	
Cyprus	Cyprus
Czech Republic	Czech Republic
Denmark	Denmark
Djibouti	Djibouti
Dominica	Dominica
Dominican Republic	Dominican Republic
*	East Timor
Eastern Europe, nfd	Eastern Europe, nfd
Ecuador	Ecuador
Egypt	Egypt
El Salvador	El Salvador
Equatorial Guinea	Equatorial Guinea
Eritrea	Eritrea
Estonia	Estonia
Ethiopia	Ethiopia
Falkland Islands	Faeroe Islands
Faroe Islands	Falkland Islands
Fiji	Fiji
Finland	Finland
Former Yugoslav Republic of Macedonia	Former Yugoslav Republic of Macedonia
(FYROM)	(FYROM)
France	France
French Guiana	French Guiana
French Polynesia	French Polynesia
I.	1 .
Gabon	Gabon

Gaza Strip and West Bank	Gaza Strip and West Bank
Georgia	Georgia
Germany	Germany
Ghana	Ghana
Gibraltar	Gibraltar
Greece	Greece
Greenland	Greenland
Grenada	Grenada
Guadeloupe	Guadeloupe
Guam	Guam
Guatemala	Guatemala
Guinea	Guinea
Guinea-Bissau	Guinea-Bissau
Guyana	Guyana
Haiti	Haiti
Holy See	Holy See
Honduras	Honduras
Hong Kong (SAR of China)	Hong Kong (SAR of China)
Hungary	Hungary
Iceland	Iceland
India	India
Indonesia	Indonesia
Iran	Iran
Iraq	Iraq
Israel	Israel
Italy	Italy
Jamaica	Jamaica
Japan	Japan
Japan and the Koreas, nfd	Japan and the Koreas, nfd
Jordan	Jordan
Kazakhstan	Kazakhstan
Kenya	Kenya
Kiribati	Kiribati
Korea, Democratic People's Republic of	Korea, Democratic People's Republic of
(North)	(North)
Korea, Republic of (South)	Korea, Republic of (South)
Kosovo	*
Kuwait	Kuwait
Kyrgyzstan	Kyrgyz Republic
Laos	Laos
Latvia	Latvia
Lebanon	Lebanon
Lesotho	Lesotho
Liberia	Liberia
Libya	Libya
Liechtenstein	Liechtenstein

Lithuania	Lithuania
Luxembourg	Luxembourg
Macau (SAR of China)	Macau (SAR of China)
Madagascar	Madagascar
Mainland South-East Asia, nfd	Mainland South-East Asia, nfd
Malawi	Malawi
Malaysia	Malaysia
Maldives	Maldives
Mali	Mali
Malta	Malta
Maritime South-East Asia, nfd	Maritime South-East Asia, nfd
Marshall Islands	Marshall Islands
Martinique	Martinique
Mauritania	Mauritania
Mauritius	Mauritius
Mayotte	Mayotte
Melanesia, nfd	Melanesia, nfd
Mexico	Mexico
Micronesia, Federated States of	Micronesia, Federated States of
Micronesia, nfd	Micronesia, nfd
Middle East, nfd	Middle East, nfd
Moldova	Moldova
Monaco	Monaco
Mongolia	Mongolia
Montenegro	Montenegro
Montserrat	Montserrat
Morocco	Morocco
Mozambique	Mozambique
Namibia	Namibia
Nauru	Nauru
Nepal	Nepal
Netherlands	Netherlands
*	Netherlands Antilles
New Caledonia	New Caledonia
Nicaragua	Nicaragua
Niger	Niger
Nigeria	Nigeria
Niue	Niue
Norfolk Island	Norfolk Island
North Africa and the Middle East, nfd	North Africa and the Middle East, nfd
*	North Africa, nec
North Africa, nfd	North Africa, nfd
North-East Asia, nfd	North-East Asia, nfd
Northern Mariana Islands	Northern Mariana Islands
Norway	Norway
Oman	Oman

Pakistan	Pakistan
Palau	Palau
Panama	Panama
Papua New Guinea	Papua New Guinea
Paraguay	Paraguay
Peru	Peru
Philippines	Philippines
Pitcairn Islands	*
Poland	Poland
Polynesia (excludes Hawaii), nec	Polynesia (excludes Hawaii), nec
Polynesia (excludes Hawaii), nfd	Polynesia (excludes Hawaii), nfd
Portugal	Portugal
Puerto Rico	Puerto Rico
Qatar	Qatar
Queen Maud Land (Norway)	Queen Maud Land (Norway)
Reunion	Réunion
Romania	Romania
Ross Dependency (New Zealand)	Ross Dependency (New Zealand)
Russian Federation	Russian Federation
Rwanda	Rwanda
Samoa	Samoa
Samoa, American	Samoa, American
San Marino	San Marino
Sao Tome and Principe	Sao Tomé and Principe
Saudi Arabia	Saudi Arabia
Senegal	Senegal
Serbia	Serbia
Seychelles	Seychelles
Sierra Leone	Sierra Leone
Singapore	Singapore
Sint Maarten (Dutch part)	*
Slovakia	Slovakia
Slovenia	Slovenia
Solomon Islands	Solomon Islands
Somalia	Somalia
South America, nec	South America, nec
South America, nfd	South America, nfd
South Eastern Europe, nfd	South Eastern Europe, nfd
South Sudan	*
South-East Asia, nfd	South-East Asia, nfd
Southern and Central Asia, nfd	Southern and Central Asia, nfd
Southern and East Africa, nec	Southern and East Africa, nec
Southern and East Africa, nfd	Southern and East Africa, nfd
Southern and Eastern Europe, nfd	Southern and Eastern Europe, nfd
Southern Asia, nfd	Southern Asia, nfd
Southern Europe, nfd	Southern Europe, nfd
Joannett Latope, fild	Journal Europe, mid

Thailand Thailand Timor-Leste * Togo Togo Tokelau Tokelau Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Tunkey Turkey	Spain	Spain
St Barthelemy St Helena St Helena St Kitts and Nevis St Lucia St Lucia St Lucia St Martin (French part) St Pierre and Miquelon St Pierre and Miquelon St Vincent and the Grenadines Sub-Saharan Africa, nfd Sub-Saharan Africa, nfd Sudan Suriname Suriname Suriname Swaziland Sweden Sweden Switzerland Syria Taiwan Tajikistan Tajikistan Tanzania Thailand Thailand Timor-Leste * Togo Tokelau Tonga Tonga Trinidad and Tobago Trinidad and Tobago Turkey Turke	Spanish North Africa	*
St Helena St Kitts and Nevis St Hucia St Kitts and Nevis St Lucia St Martin (French part) St Pierre and Miquelon St Vincent and the Grenadines Sub-Saharan Africa, nfd Sudan Suriname Swaziland Swaziland Swaziland Sweden Sweden Switzerland Syria Syria Taiwan Taiwan Tajikistan Tanzania Thailand Thailand Thailand Timor-Leste * Togo Togo Tokelau Tonga Trinidad and Tobago Trinidad and Tobago Turksy Turkey Turkey Turkey Turkey Turkey Turkey Turkan Claicos Islands Turks and Caicos Islands Turusau Vanuatu Uganda Ukraine United Arab Emirates Unuguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vieneau Veneru St Helena St Kitts and Nevis St Lucia St Kitts and Nevis St Vincent and Miquelon St Vincent and Miquelon St Vincent and Miquelon St Vincent and Miquelon St Vincent and Nevis St Vincent and Miquelon St Vincent and Nevis St Vincent and Nevis St Vincent and Nevis St Vincent and Miquelon St Vincent and Nevis St Vincent and Nevis St Vincent and Nevis St Vincent and Nevis St Vincent and Ne	Sri Lanka	Sri Lanka
St Kitts and Nevis St Lucia St Lucia St Martin (French part) St Pierre and Miquelon St Vincent and the Grenadines Sub-Saharan Africa, nfd Sudan Suriname Suriname Suriname Swaziland Sweden Sweden Switzerland Syria Taiwan Tajikistan Tanzania Thailand Thailand Tonga Trinidad and Tobago Turksey Turkney Turknenistan Turks and Caicos Islands Turuguay Uzbekistan Valls is med Fushara Valls is and Futuna Western Sahara Venen Land Sit Vincent and Miquelon St Vincent and the Grenadines St Vincent and He Grenadines St Vincent and Miquelon St Pierre and Miquelon Swadan Swadan Sudan Swadan Sudan Swadan Sudan Swadan Swadan Swadan Sudan Swadan Swadan Swadan Swadan Swadan Swadan Swadan Suriand Nevis and Nevis and Futuna Western Sahara Vemen Vemen Lambia St Vicena Lambia	St Barthelemy	*
St Lucia St Martin (French part) * St Pierre and Miquelon St Pierre and Miquelon St Vincent and the Grenadines St Vincent and the Grenadines St Vincent and the Grenadines Sub-Saharan Africa, nfd Sub-Saharan Africa, nfd Sudan Sudan Suriname Swaziland Swaziland Swaziland Sweden Sweden Switzerland Syria Syria Syria Syria Silvitana Taiwan Taiwan Taiwan Tainaland Thailand Thailand Thailand Thogo Togo Tokelau Tonga Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Turks and Caicos Islands Turks and Caicos Islands Turks and Caicos Islands Uraguay Uraguay Uraguay Uraguay Uraguay Uzbekistan Uzbekistan Panua Wallis and Futuna Western Sahara Yemen Sahara Yemen Sahara Yemen Sahara Western Sahara Yemen Sahara Yemen Sahara Yemen Sahara Western Sahara Yemen Sahara Western Sahara Yemen Sambia Surdandia Caicos Islands Turan Panua Western Sahara Yemen Sambia Surdana Western Sahara Yemen Sambia Surdana Western Sahara Yemen Sambia Surdana Panua	St Helena	St Helena
St Martin (French part)  St Pierre and Miquelon  St Vincent and the Grenadines  Sub-Saharan Africa, nfd  Sudan  Sudan  Suriname  Suriname  Swaziland  Sweden  Switzerland  Syria  Taiwan  Tajikistan  Tanzania  Thailand  Timor-Leste  Togo  Tokelau  Tonga  Trinidad and Tobago  Turiksy  Turkey  Turkey  Turkey  Turkey  Turkey  Turkey  Turkand  Uganda  Ukraine  United Arab Emirates  Uruguay  Uzbekistan  Vanuatu  Venezuela, Bolivarian Republic of  Vienes  Vesuland  St Vincent and Miquelon  St Pierre and Miquelon  St Vincent and the Grenadines  St Vincent and the Grenadines  Sub-Sahara Africa, nfd  Sub-Sahara  Sub-Sahara Africa, nfd  Sub-Sahara Africa, nfd  Sub-Sahara  Sub-Sahara Africa, nfd  Sub-Sahara  Sub-Sahar	St Kitts and Nevis	St Kitts and Nevis
St Pierre and Miquelon St Vincent and the Grenadines St Vincent and the Grenadines Sub-Saharan Africa, nfd Sudan Suriname Swaziland Swaziland Switzerland Syria Syria Sitawan Sitawan Sitawan Sitawan Sitawan Sitawan Switzerland Syria Sitawan Sitawa	St Lucia	St Lucia
St Vincent and the Grenadines Sub-Saharan Africa, nfd Sudan Sudan Suriname Swaziland Sweden Sweden Switzerland Syria Taiwan Tajikistan Tanzania Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkey Turkey Turkand	St Martin (French part)	*
Sub-Saharan Africa, nfd Sudan Suriname Suriname Swaziland Sweden Sweden Switzerland Syria Syria Silikistan Tajikistan Tanzania Thailand Timor-Leste Togo Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkand Tuvalu Uganda Ukraine United Arab Emirates Unusulu Venezuela, Bolivarian Republic of Venezuela Western Sahara Vemen	St Pierre and Miquelon	St Pierre and Miquelon
Sudan Suriname Suriname Swaziland Sweden Sweden Switzerland Syria Syria Taiwan Taiwan Tajikistan Tanzania Thailand Thailand Timor-Leste * Togo Tokelau Tonga Trinidad and Tobago Turisia Turkey Turkey Turkey Turkey Turkey Turkand Turks and Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Wenezuela, Bolivarian Republic of Vienen Vamen Valus and Futuna Western Sahara Vemen Zambia Variane Vamen	St Vincent and the Grenadines	St Vincent and the Grenadines
Suriname Swaziland Swaziland Sweden Switzerland Syria Syria Syria Taiwan Tajikistan Tajikistan Tanzania Tanzania Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Turiky Turkey Turkey Turkey Turkey Turkand Turks and Caicos Islands Turada Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vienen Vamen Vienen Vamen Valun Wallis and Futuna Western Sahara Vemen Zambia	Sub-Saharan Africa, nfd	Sub-Saharan Africa, nfd
Swaziland Sweden Switzerland Switzerland Syria Syria Taiwan Tajikistan Tajikistan Tanzania Thailand Timor-Leste Togo Togo Tokelau Tonga Trinidad and Tobago Turkey Turkey Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Viet Nam Wallis and Futuna Western Sahara Vyemen Zambia Syria Syria Switzerland Sweden Switzerland Sweden Switzerland Taiwan Taiwan Taiwan Tanzania Thailand Thailand Thailand Thailand Thailand Togo Togo Togo Togo Togo Togo Togo Tog	Sudan	Sudan
Sweden Switzerland Switzerland Syria Syria Syria Taiwan Tajikistan Tajikistan Tanzania Tanzania Thailand Timor-Leste * Togo Tokelau Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkey Turkenistan Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Viet Nam Wallis and Futuna Western Sahara Yemen Zambia Tianyan Taiwan Taiwan Turian Switzerland Taiwan Taiwan Taiwan Taiwan Turke and Caicos Islands Tursulu Turguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vemen Zambia Zambia	Suriname	Suriname
Switzerland Syria Syria Syria Taiwan Tajikistan Tajikistan Tanzania Tanzania Thailand Timor-Leste * Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkey Turkand Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Viet Nam Wallis and Futuna Western Sahara Yemen Zambia Tialikistan Taiwan Taiwan Taiwan Taiwan Taiwan Turkey Turkey Turkey Turkey Turkey Turkey Turkey Turkey Turkand Tur	Swaziland	Swaziland
Syria Taiwan Taiwan Tajikistan Tajikistan Tanzania Tanzania Thailand Thailand Timor-Leste * Togo Tokelau Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkanistan Turks and Caicos Islands Tuvalu Uganda Ukraine Uhriated Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Wallis and Futuna Western Sahara Yemen Zambia Tajikistan Tajikistan Tanzania Thailand Thailand Togo Togo Togo Togo Togo Togo Togo Tog	Sweden	Sweden
Taiwan Taiwan Tajikistan Tajikistan Tanzania Tanzania Thailand Thailand Timor-Leste * Togo Togo Tokelau Tokelau Tonga Trinidad and Tobago Tunisia Tunksan Turkey Turkey Turkey Turkey Turkanistan Turkand Caicos Islands Tuvalu Uganda Uganda Ukraine Uhraine United Arab Emirates Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vemen Vamen Zambia Taikan Taiwan Taiwan Taiwan Taiwan Turkan	Switzerland	
Taiwan Taiwan Tajikistan Tajikistan Tanzania Tanzania Thailand Thailand Timor-Leste * Togo Togo Tokelau Tokelau Tonga Trinidad and Tobago Tunisia Tunksan Turkey Turkey Turkey Turkey Turkanistan Turkand Caicos Islands Tuvalu Uganda Uganda Ukraine Uhraine United Arab Emirates Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vemen Vamen Zambia Taikan Taiwan Taiwan Taiwan Taiwan Turkan	Syria	Syria
Tanzania Tanzania Tanzania Thailand Thailand Timor-Leste * Togo Togo Tokelau Tokelau Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Tuvalu Uganda Uganda Ukraine Ukraine United Arab Emirates Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vietnam Wallis and Futuna Western Sahara Yemen Zambia Timogo Togo Togo Togo Togo Togo Togo Turks and Tobago Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Tunisia Turks and Caicos Islands Turks and Tobago Turks and Tob		
Tanzania Tanzania Tanzania Thailand Thailand Timor-Leste * Togo Togo Tokelau Tokelau Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Tuvalu Uganda Uganda Ukraine Ukraine United Arab Emirates Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vietnam Wallis and Futuna Western Sahara Yemen Zambia Timogo Togo Togo Togo Togo Togo Togo Turks and Tobago Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Tunisia Turks and Caicos Islands Turks and Tobago Turks and Tob	Tajikistan	Tajikistan
Timor-Leste * Togo Togo Tokelau Tokelau Tokelau Tonga Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Tunisia Turkey Turkey Turkmenistan Turkmenistan Turks and Caicos Islands Tuvalu Uganda Uganda Ukraine Ukraine United Arab Emirates United Arab Emirates Uruguay Uruguay Uzbekistan Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Western Sahara Yemen Yemen Zambia Togo Togo Togo Togo Togo Togo Togo Tog	Tanzania	
Togo Tokelau Tokelau Tokelau Tonga Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ugranda Ugranda Ukraine Ulkraine Ulted Arab Emirates Uruguay Uzbekistan Uzbekistan Uzbekistan Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vietnam Wallis and Futuna Western Sahara Yemen Zambia Tonga Tronga Trinidad and Tobago Turkey Urukey Unikey Indicate Ulter Unikey Indicate Ulter Indica	Thailand	Thailand
Tokelau Tonga Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Wallis and Futuna Western Sahara Yemen Zambia Tonga Tronga Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Turks and Caicos Itland Turks and Caicos Islands Turks and Caicos Islands Turks and Caicos Islands Tuvalu Uganda Uganda Uganda Uganda Uganda Uganda Ukraine Ukraine Ukraine Vietnam Viet Arab Emirates Uruguay Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vestern Sahara Vemen Zambia	Timor-Leste	*
Tokelau Tonga Tonga Tonga Trinidad and Tobago Trinidad and Tobago Tunisia Turkey Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Wallis and Futuna Western Sahara Yemen Zambia Tonga Tronga Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Trinidad and Tobago Turks and Caicos Itland Turks and Caicos Islands Turks and Caicos Islands Turks and Caicos Islands Tuvalu Uganda Uganda Uganda Uganda Uganda Uganda Ukraine Ukraine Ukraine Vietnam Viet Arab Emirates Uruguay Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Venezuela Vestern Sahara Vemen Zambia	Togo	Togo
Trinidad and Tobago Tunisia Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vestern Sahara Western Sahara Yemen Zambia Turkisa Turkisand Caicos Islands Turks and C	Tokelau	
Trinidad and Tobago Tunisia Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vestern Sahara Western Sahara Yemen Zambia Turkisa Turkisand Caicos Islands Turks and C	Tonga	Tonga
Tunisia Turkey Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine Uhraine United Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vestern Sahara Yemen Zambia Tunisia Turkey Turk	Trinidad and Tobago	Trinidad and Tobago
Turkmenistan Turks and Caicos Islands Turks and Caicos Islands Tuvalu Uganda Uganda Ukraine United Arab Emirates Uruguay Uzbekistan Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Wallis and Futuna Western Sahara Yemen Zambia Turkmenistan Turks and Caicos Islands	Tunisia	Tunisia
Turks and Caicos Islands Tuvalu Tuvalu Uganda Uganda Ukraine Uhited Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Wallis and Futuna Western Sahara Yemen Zambia Turks and Caicos Islands Turks and Caicos Islands Tuvalu Tuvalu Tuvalu Uganda Ukraine Uhited Arab Emirates Uruguay Uzbekistan Vanuatu Venezuela Vietnam Vanuatu Venezuela Viet Nam Wallis and Futuna Vestern Sahara Yemen Zambia	Turkey	Turkey
Tuvalu  Uganda  Uganda  Ukraine  Ukraine  United Arab Emirates  Uruguay  Uzbekistan  Vanuatu  Venezuela, Bolivarian Republic of  Vietnam  Wallis and Futuna  Western Sahara  Yemen  Zambia  Tuvalu  Uganda  Ukraine  Uhruguay  Uruguay  Uruguay  Uruguay  Uruguay  Venezuela  Vanuatu  Vanuatu  Vanuatu  Venezuela  Viet Nam  Wallis and Futuna  Western Sahara  Yemen  Zambia	Turkmenistan	Turkmenistan
Uganda Ukraine Ukraine United Arab Emirates Uruguay Uzbekistan Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Viet Nam Wallis and Futuna Western Sahara Yemen Zambia Ukraine Ukraine United Arab Emirates Uruguay Uruguay Uruguay Uzbekistan Vanuatu Vanuatu Vanuatu Vanuatu Vanuatu Venezuela Viet Nam Wallis and Futuna Western Sahara Yemen Zambia	Turks and Caicos Islands	Turks and Caicos Islands
Ukraine United Arab Emirates Uruguay Uruguay Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Viet Nam Wallis and Futuna Western Sahara Yemen Zambia Ukraine Ukraine Uruguay Uruguay Uruguay Uruguay Venezuela Vietestan Vanuatu Vanuatu Vanuatu Venezuela Viet Nam Wallis and Futuna Western Sahara Yemen Zambia	Tuvalu	Tuvalu
United Arab Emirates Uruguay Uruguay Uzbekistan Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Vietnam Vallis and Futuna Western Sahara Yemen Zambia United Arab Emirates Uruguay Uruguay Uruguay Uzbekistan Vanuatu Vanuatu Vanuatu Vanuatu Venezuela Viet Nam Viet Nam Wallis and Futuna Western Sahara Yemen Zambia	Uganda	Uganda
Uruguay Uzbekistan Uzbekistan Vanuatu Venezuela, Bolivarian Republic of Vietnam Vietnam Wallis and Futuna Western Sahara Yemen Zambia Uruguay Uruguay Uruguay Uruguay Uruguay Uruguay Uruguay Venexuela Venexuela Venezuela Viet Nam Vallis and Futuna Vallis and Futuna Vestern Sahara Vestern Sahara	Ukraine	Ukraine
Uzbekistan  Vanuatu  Vanuatu  Venezuela, Bolivarian Republic of  Viet Nam  Vallis and Futuna  Western Sahara  Yemen  Zambia  Uzbekistan  Vanuatu  Vanuatu  Venezuela  Viet Nam  Vallis and Futuna  Vallis and Futuna  Vestern Sahara	United Arab Emirates	United Arab Emirates
Vanuatu Venezuela, Bolivarian Republic of Venezuela Vietnam Viet Nam Wallis and Futuna Western Sahara Western Sahara Yemen Zambia Vanuatu Venezuela Viet Nam Wallis and Futuna Western Sahara Yemen Zambia	Uruguay	Uruguay
Venezuela, Bolivarian Republic of Vietnam Viet Nam Wallis and Futuna Western Sahara Yemen Zambia Venezuela Viet Nam Wallis and Futuna Western Sahara Zambia	Uzbekistan	Uzbekistan
VietnamViet NamWallis and FutunaWallis and FutunaWestern SaharaWestern SaharaYemenYemenZambiaZambia	Vanuatu	Vanuatu
Wallis and Futuna Western Sahara Western Sahara Yemen Zambia Wallis and Futuna Western Sahara Zambia	Venezuela, Bolivarian Republic of	Venezuela
Western Sahara  Yemen  Zambia  Western Sahara  Yemen  Zambia	Vietnam	Viet Nam
Yemen Yemen Zambia Zambia	Wallis and Futuna	Wallis and Futuna
Zambia Zambia	Western Sahara	Western Sahara
	Yemen	Yemen
Zimbabwe Zimbabwe	Zambia	Zambia
	Zimbabwe	Zimbabwe

List of ancestries used to define 'CALD ancestry' group, 2011 and 2006 Census

CALD Ancestry list 2011 Census	CALD ancestry list 2006 Census
Acehnese	Acehnese
Acholi	*
Afghan	Afghan
Afrikaner	Afrikaner
Akan	Akan
Albanian	Albanian
Algerian	Algerian
Amhara	Amhara
Anglo-Burmese	Anglo-Burmese
Anglo-Indian	Anglo-Indian
Angolan	Angolan
Arab, nec	Arab, nec (includes Baggara, Bedouin, Omani)
Arab, nfd	Arab, nfd
Argentinian	Argentinian
Armenian	Armenian
Assyrian	Assyrian/Chaldean
Austrian	Austrian
Azeri	Azeri
Bahraini	*
Balinese	Balinese
Bangladeshi	*
Barbadian	Barbadian
Bari	*
Basque	Basque
Batswana	Batswana
Belarusan	Belarusan
Belgian	Belgian
Bengali	Bengali
Berber	Berber
Bermudan	Bermudan
Bhutanese	*
Bolivian	Bolivian
Bosnian	Bosnian
Brazilian	Brazilian
Bruneian	Bruneian
Bulgarian	Bulgarian
Burgher	Burgher
Burmese	Burmese
Burundian	*
Cameroonian	*
Caribbean Islander, nec	Caribbean Islander, nec (includes Bahamian, Grenadian, Haitian)

Caribbean Islander, nfd	Caribbean Islander, nfd
Catalan	Catalan
Central American, nec	Central American, nec (includes Belizean,
, , , , ,	Honduran, Panamanian)
Central American, nfd	Central American, nfd
Central and West African, nec	Central and West African, nec (includes Fang,
	Fulani, Kongo)
Central and West African, nfd	Central and West African, nfd
Central Asian, nec	Central Asian, nec (includes Chechen,
	Circassian, Ingush)
Central Asian, nfd	Central Asian, nfd
Chaldean	*
Chilean	Chilean
Chin	*
Chinese	Chinese
Chinese Asian, nec	Chinese Asian, nec (includes Hui, Manchu, Yi)
Chinese Asian, nfd	Chinese Asian, nfd
Colombian	Colombian
Congolese	*
Cook Islander	Cook Islander
Coptic	Coptic
Costa Rican	Costa Rican
Croatian	Croatian
Cuban	Cuban
Cypriot	Cypriot
Czech	Czech
Danish	Danish
Darfu/Darfurian	*
Dinka	Dinka
Dutch	Dutch
Ecuadorian	Ecuadorian
Egyptian	Egyptian
Emirati	*
Eritrean	Eritrean
Estonian	Estonian
Ethiopian	Ethiopian
Fijian	Fijian
Fijian Indian	*
Filipino	Filipino
Finnish	Finnish
Flemish	Flemish
French	French
Frisian	Frisian
Fulani	*
Georgian	Georgian
German	German
	I .

Ghanaian	Ghanaian
Gibraltarian	Gibraltarian
Gio	*
Greek	Greek
Guatemalan	Guatemalan
Gujarati	Gujarati
Guyanese	Guyanese
Hazara	Hazara
Hmong	Hmong
Hungarian	Hungarian
Hutu	Hutu
Icelandic	Icelandic
Igbo	*
I-Kiribati	I-Kiribati
Indian	Indian
Indian Tamil	*
Indonesian	Indonesian
Iranian	Iranian
Iraqi	Iraqi
Italian	Italian
Ivorean	Ivorean
Jamaican	Jamaican
Japanese	Japanese
Javanese	Javanese
Jewish	Jewish
Jordanian	Jordanian
Kadazan	Kadazan
Karen	Karen
Kashmiri	*
Kazakh	Kazakh
Kenyan	Kenyan
Khmer (Cambodian)	Khmer
Korean	Korean
Krahn	*
Kunama	*
Kurdish	Kurdish
Kuwaiti	Kuwaiti
Kyrgyz	*
Lao	Lao
Latvian	Latvian
Lebanese	Lebanese
Liberian	Liberian
Libyan	Libyan
Lithuanian	Lithuanian
Luxembourg	Luxembourg

Macedonian	Macedonian					
Madi (Ma'di)	*					
Madurese	Madurese					
Mainland South-East Asian, nec	Mainland South-East Asian, nec (includes					
	Arakanese, Chin, Shan)					
Mainland South-East Asian, nfd	Mainland South-East Asian, nfd					
Malawian	Malawian					
Malay	Malay					
Malayali	Malayali					
Maldivian	Maldivian					
Maltese	Maltese					
Mandaean	*					
Mandinka	*					
Maritime South-East Asian, nec	Maritime South-East Asian, nec (includes					
	Iban, Irian Jayan, Sumatran)					
Maritime South-East Asian, nfd	Maritime South-East Asian, nfd					
Masai	Masai					
Mauritian	Mauritian					
Mayan	Mayan					
Melanesian and Papuan, nec	Melanesian and Papuan, nec (includes					
·	Bisorio, Bougainvillian, Huli)					
Melanesian and Papuan, nfd	Melanesian and Papuan, nfd					
Mexican	Mexican					
Micronesian, nec	Micronesian, nec (includes Marianas Islander,					
	Marshallese, Palauan)					
Micronesian, nfd	Micronesian, nfd					
Moldovan	Moldovan					
Mon	Mon					
Mongolian	Mongolian					
Montenegrin	Montenegrin					
Moroccan	Moroccan					
Mozambican	Mozambican					
Namibian	*					
Nauruan	Nauruan					
Nepalese	Nepalese					
New Caledonian	New Caledonian					
Nicaraguan	Nicaraguan					
Nigerian	Nigerian					
Niuean	Niuean					
Ni-Vanuatu	Ni-Vanuatu					
North African and Middle Eastern, nfd	North African and Middle Eastern, nfd					
North-East Asian, nfd	North-East Asian, nfd					
Norwegian	Norwegian					
Nubian	*					
Nuer	Nuer					
Ogaden	*					

Omani	*					
Oromo	Oromo					
Other North African and Middle Eastern, nec	Other North African and Middle Eastern, nec					
	(includes Azande, Madi, Nubian)					
Other North African and Middle Eastern, nfd	Other North African and Middle Eastern, nfd					
Other North-East Asian, nec	Other North-East Asian, nec (includes Ainu,					
	Menba, Xiareba)					
Other North-East Asian, nfd	Other North-East Asian, nfd					
Pakistani	Pakistani					
Palestinian	Palestinian					
Papua New Guinean	Papua New Guinean					
<sup>D</sup> araguayan	Paraguayan					
Parsi Parsi	*					
Pathan	Pathan					
Peoples of the Americas, nfd	People of the Americas, nfd					
Peoples of the Sudan, nec	*					
Peoples of the Sudan, nfd	*					
Peruvian	Peruvian					
Polish	Polish					
Polynesian, nfd	Polynesian, nfd					
Portuguese	Portuguese					
Puerto Rican	Puerto Rican					
Punjabi	Punjabi					
Qatari	*					
Rohingya	*					
Roma/Gypsy	Roma/Gypsy					
Romanian	Romanian					
Russian	Russian					
Rwandan	*					
Salvadoran	Salvadoran					
Samoan	Samoan					
Saudi Arabian	Saudi Arabian					
Senegalese	*					
Serbian	Serbian					
Seychellois	Seychellois					
Shona	*					
Sierra Leonean	Sierra Leonean					
Sikh	Sikh					
Sindhi	*					
Singaporean	Singaporean					
	Sinhalese					
Sinhalese						
Sinhalese	Slovak					
Slovak	Slovak					
	Slovak Slovene Solomon Islander					

Sorb/Wend	Sorb/Wend
South American, nec	South American, nec (includes Arawak, Carib,
	Surinamese)
South American, nfd	South American, nfd
South Sudanese	*
South-East Asian, nfd	South-East Asian, nfd
Southern and Central Asian, nfd	Southern and Central Asian, nfd
Southern and East African, nfd	Southern and East African, nec (includes Afar,
	Namibian, Tutsi)
Southern Asian, nec	Southern Asian, nec (includes Gurkha,
	Kashmiri, Marathi)
Southern Asian, nfd	Southern Asian, nfd
Spanish	Spanish
Sri Lankan	*
Sri Lankan Tamil	*
Sub-Saharan African, nfd	Sub-Saharan African, nfd
Sudanese	Sudanese
Sundanese	Sundanese
Swahili	*
Swazilander	*
Swedish	Swedish
Swiss	Swiss
Syrian	Syrian
Tahitian	Tahitian
Taiwanese	Taiwanese
Tajik	Tajik
Tamil, nfd	Tamil
Tanzanian	Tanzanian
Tatar	Tatar
Telugu	*
Temoq	Temoq
Thai	Thai
Themne	*
Tibetan	Tibetan
Tigrayan	Tigrayan
Tigre	Tigre
Timorese	Timorese
Togolese	*
Tokelauan	Tokelauan
Tongan	Tongan
Trinidadian (Tobagonian)	Trinidadian (Tobagonian)
Tunisian	Tunisian
Turkish	Turkish
Turkmen	Turkmen
Tuvaluan	Tuvaluan
Ugandan	Ugandan

Uighur	Uighur
Ukrainian	Ukrainian
Uruguayan	Uruguayan
Uzbek	Uzbek
Venezuelan	Venezuelan
Vietnamese	Vietnamese
Vlach	Vlach
Yemeni	Yemeni
Yoruba	Yoruba
Zambian	Zambian
Zimbabwean	Zimbabwean
Zulu	Zulu

### **Appendix Two: List of Refugee Countries**

Data from the Australian Census does not currently include any reference to visa status for the overseas born population, as such figures for whole population groups who are considered most likely to be of a refugee status are used here instead. While this is not ideal it is the best proxy we have for census data on this population group. This is not a representative sample of refugee countries; however, the countries listed do represent a more recent snapshot of contemporary refugee countries. The selection of countries to be included for Refugee Birthplace was based only on the countries that featured in the top 10 nationalities for Refugees on the offshore Humanitarian Program from 2001/02 to 2011/12. However, Indonesia and Sri Lanka were excluded from this list due to high numbers of international students from these countries which would confound the population numbers likely to be associated with refugee status.

With regards to selection of countries for refugee ethnicity, selected refugee birthplace countries were selected from DIAC's Country Community Profile: http://www.immi.gov.au/media/publications/statistics/comm-summ/summary.htm

The reflected ancestries for each country as indicated in the census were selected from the respective Community Profiles. Those which had ambiguous ancestries such as English or African were excluded. In addition some ancestries which were not reflected in each community profile but were 'obvious' were included on this list (eg: Anglo-Burmese, Chin, Rohingya (from Burma) and Kurdish (from Afghanistan)).

List of countries for Refugee Birthplace	List of countries for Refugee Ethnicity (First Response)
Afghanistan	Afghan
Bhutan	Albanian
Bosnia and Herzegovina	Anglo-Burmese
Burma (Republic of the Union of Myanmar)	Assyrian
Burundi	Bhutanese
Congo, Democratic Republic of	Bosnian
Congo, Republic of	Burmese
Croatia	Burundian
Eritrea	Chaldean
Ethiopia	Chin
Former Yugoslav Republic of Macedonia (FYROM)	Congolese
Iran	Croatian
Iraq	Eritrean
Liberia	Ethiopian
Sierra Leone	Hazara
Somalia	Iranian
Sudan	Iraqi
	Karen
	Kurdish
	Liberian
	Macedonian
	Mon
	Mongolian
	Nepalese
	Oromo
	Rohingya
	Serbian
	Sierra Leonean
	Somali
	Sudanese

## **Appendix Three: News South Wales**

Table 19: Total number of persons and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, by SA4 area for New South Wales, 2011

	Total Population		Australia	Australia born C		Overseas born		orn	CALD ar	icestry
	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24	Number 12-24	
Capital Region	31521	15.2	28701	16.9	1258	4.9	687	5.5	2703	11.8
Central Coast	51051	16.4	46345	18.4	2523	5.8	907	5.5	3857	12.7
Central West	33459	17.0	30726	18.0	1068	7.5	567	8.7	1978	14.6
Coffs Harbour - Grafton	20333	15.6	18545	16.8	961	6.9	579	10.0	1555	14.1
Far West and Orana	18393	16.2	16923	16.9	408	6.9	205	6.8	859	12.5
Hunter Valley exc Newcastle	41245	17.0	38027	18.1	1350	6.7	512	6.6	2211	13.3
Illawarra	49159	17.8	42928	20.7	4291	7.7	3149	9.2	10201	16.1
Mid North Coast	27950	13.9	26059	15.2	676	3.6	270	4.2	1308	10.2
Murray	18140	16.4	16594	17.4	675	7.7	369	8.4	1521	13.7
New England and North West	29986	17.0	27339	17.6	1095	10.2	649	13.3	1713	16.2
Newcastle and Lake Macquarie	58811	17.2	52991	18.3	3526	9.5	2232	11.2	5938	15.9
Richmond - Tweed	34073	15.0	30800	16.5	1687	6.0	792	7.9	2519	12.5
Riverina	27082	18.0	24460	19.0	1386	10.7	835	10.2	3099	16.0
Southern Highlands and Shoalhaven	20330	14.8	18607	16.8	679	3.7	301	4.4	1366	10.8
GREATER SYDNEY SA4s	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24	Number 12-24	% aged 12-24
Sydney - Baulkham Hills and Hawkesbury	39514	18.8	31814	22.4	6603	10.7	4263	9.9	13379	18.4
Sydney - Blacktown	56218	18.5	39014	22.3	14667	12.8	11747	12.2	24669	17.7
Sydney - City and Inner South	42192	15.9	21565	16.9	15342	14.3	12896	16.3	18842	17.6
Sydney - Eastern Suburbs	38827	15.6	23859	17.7	11482	12.6	8568	15.6	14741	17.2
Sydney - Inner South West	87572	16.7	60602	22.4	21845	9.9	19607	9.7	55062	17.1
Sydney - Inner West	39115	14.8	25619	18.2	11032	10.5	9842	11.5	21020	16.0
Sydney - North Sydney and Hornsby	57212	15.3	40411	18.3	14304	10.6	9417	10.9	17817	14.8
Sydney - Northern Beaches	33583	14.1	26960	16.7	5335	8.1	2624	8.7	6338	13.4
Sydney - Outer South West	45552	19.3	38114	22.4	5230	9.7	3403	9.5	10990	18.0
Sydney - Outer West and Blue Mountains	52579	18.2	46320	21.0	4053	7.5	2495	8.3	9055	16.0

Sydney -	68478	17.3	41969	22.4	22164	12.2	20258	12.2	42353	17.9
Parramatta										
Sydney - Ryde	28945	17.8	18607	20.5	9158	14.0	8304	15.1	14991	19.2
Sydney - South	69200	19.2	48903	28.0	16922	10.3	14854	9.7	44643	18.9
West										
Sydney - Sutherland	34551	16.4	31184	18.8	2435	6.7	1241	6.1	6084	15.0
TOTAL GREATER	693538	17.0	494941	20.8	160572	11.0	129519	11.4	299984	17.3
SYDNEY										
TOTAL NSW	1155071	16.7	913986	19.3	182155	10.3	141573	11.0	340812	16.8

Table 20: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for New South Wales, 2011

	Refugee boi	'n	Refugee ancestry		
	Number	% aged	Number	% aged	
		12-24		12-24	
Capital Region	1326	6.5	2692	13.3	
Central Coast	612	4.4	1168	12.0	
Central West	436	21.1	760	20.0	
Coffs Harbour - Grafton	451	26.8	611	25.0	
Far West and Orana	134	5.2	263	8.4	
Hunter Valley exc Newcastle	290	9.3	627	14.8	
Illawarra	6558	5.9	12868	13.9	
Mid North Coast	200	5.5	356	10.4	
Murray	290	14.1	520	19.2	
New England and North West	196	19.9	315	18.4	
Newcastle and Lake Macquarie	2277	12.6	4072	15.4	
Richmond - Tweed	284	12.3	526	14.8	
Riverina	497	23.7	660	19.2	
Southern Highlands and Shoalhaven	337	5.0	617	11.0	
GREATER SYDNEY SA4s					
Sydney - Baulkham Hills and Hawkesbury	2862	8.5	4767	18.1	
Sydney - Blacktown	9700	18.8	13187	20.1	
Sydney - City and Inner South	2970	9.0	6166	15.1	
Sydney - Eastern Suburbs	1663	6.8	3143	13.0	
Sydney - Inner South West	14366	9.8	29386	17.0	
Sydney - Inner West	2266	7.5	7320	20.1	
Sydney - North Sydney and Hornsby	4216	6.4	7242	14.5	
Sydney - Northern Beaches	1887	6.0	3718	13.9	
Sydney - Outer South West	2105	12.5	4188	18.3	
Sydney - Outer West and Blue Mountains	2467	12.8	4488	16.5	
Sydney - Parramatta	16836	22.4	23766	21.9	
Sydney - Ryde	2660	7.2	3403	15.0	
Sydney - South West	32994	17.1	47558	19.5	
Sydney - Sutherland	1493	4.8	3202	15.7	
TOTAL GREATER SYDNEY	98485	14.9	161534	18.5	
TOTAL NSW	112373	14.2	187589	17.9	

Table 21: Number of males and females aged 12-17, for selected population groups in New South Wales, 2011

	Australia		CALD Refugee			Refuge		CALD		
	born		born		born		ancest		ancesti	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Capital Region	8142	7716	156	168	9	20	85	93	667	695
Central Coast	12080	11540	182	198	0	4	29	30	892	896
Central West	8118	7697	128	114	30	19	51	30	453	433
Coffs Harbour - Grafton	5273	5072	129	133	28	36	47	40	405	360
Far West and Orana	4394	4181	44	56	3	0	4	8	194	206
Hunter Valley exc Newcastle	9731	9534	111	86	10	6	30	20	517	449
Illawarra	10442	9846	308	310	64	46	432	382	1976	1919
Mid North Coast	7667	7396	74	71	3	3	11	14	344	373
Murray	4446	4211	70	65	5	0	20	23	323	352
New England and North West	7254	6689	95	96	5	3	11	9	317	329
Newcastle and Lake Macquarie	12154	11459	274	278	54	52	146	117	1077	992
Richmond - Tweed	8677	8312	171	150	7	8	16	23	602	563
Riverina	6203	5843	145	159	26	14	34	11	685	692
Southern Highlands and Shoalhaven	5177	5166	79	76	4	4	22	19	363	326
GREATER SYDNEY SA4s			<u>'</u>				'			
Sydney - Baulkham Hills and Hawkesbury	8450	7846	936	770	39	28	212	195	3446	3143
Sydney - Blacktown	10419	9860	2229	2085	311	347	610	634	5807	5527
Sydney - City and Inner South	3008	3078	520	488	16	30	97	94	1727	1588
Sydney - Eastern Suburbs	4867	4839	567	574	5	9	65	68	1939	1939
Sydney - Inner South West	15666	14883	2496	2284	255	229	900	866	12099	11482
Sydney - Inner West	5903	5823	905	923	17	28	123	131	3752	3721
Sydney - North Sydney and Hornsby	10346	10105	1650	1636	39	38	172	168	3927	3887
Sydney - Northern	74.07	6647	4.4.6	400	4.0	4.5	400	447	4.774	4.707
Beaches	7183	6647	446	490	19	16	100	117	1371	1387
Sydney - Outer South	0660	0270	670	F07	4.4	44	100	1.01	2670	2570
West	9669	9238	638	583	44	41	189	181	2670	2538
Sydney - Outer West and	11776	10071	460	427	4.4	Γ.4	1.51	170	2077	1005
Blue Mountains	11336	10871	460	427	44	54	151	176	2033	1995
Sydney - Parramatta	10654	9948	3061	2728	775	637	1121	960	9063	8413
Sydney - Ryde	5054	4293	843	698	24	23	85	87	2811	2395
Sydney - South West	13228	12243	2385	2345	921	880	2045	1978	10642	10001
Sydney - Sutherland	7422	7043	211	228	11	11	125	113	1374	1386
TOTAL GREATER SYDNEY	123205	116717	17347	16259	2520	2371	5995	5768	62661	59402
Total NSW	232963	221379	19313	18219	2768	2586	6933	6587	71476	67987

Table 22: Number of males and females aged 18-24, for selected population groups in New South Wales

	Austral born	ia	CALD Refugee born			Refuge ancestr		CALD ancestry		
	Male	Female	Male	Female	Male	Female	Male	y Female	Male	Female
Capital Region	6696	6147	179	183	30	27	93	88	681	660
Central Coast	11554	11170	253	273	13	10	43	38	1029	1041
Central West	7691	7218	168	158	24	19	33	38	525	567
Coffs Harbour - Grafton	4207	3991	155	162	29	28	40	26	391	399
Far West and Orana	4194	4152	51	56	4	0	6	4	216	244
Hunter Valley exc	4134	4132	31		4				210	244
Newcastle	9573	9189	164	151	3	8	18	25	603	642
Illawarra	11578	11061	1402	1130	139	139	491	478	3323	2984
Mid North Coast	5649	5348	64	61	5	0	8	4	294	295
	3987	3951	106	129	19	17	30	27	422	424
Murray	3907	3931	100	129	19		30		422	424
New England and North West	6685	6712	222	234	11	20	18	20	524	542
Newcastle and Lake	1.4770	1.4500	007	076	101	01	107	1.00	1000	1070
Macquarie	14778	14599	803	876	101	81	197	166	1888	1979
Richmond - Tweed	7094	6718	238	233	11	9	20	19	685	670
Riverina	6374	6042	251	279	42	36	53	29	873	848
Southern Highlands and	4355	3910	64	84	6	3	10	17	342	336
Shoalhaven	4333	3910	04	04	0	3	10	1/	342	330
GREATER SYDNEY SA4s										
Sydney - Baulkham Hills	7988	7531	1310	1249	86	90	223	231	3460	3332
and Hawkesbury	7900	/ 331	1310	1249	80	90	223	231	3400	3332
Sydney - Blacktown	9446	9287	3860	3576	590	571	717	686	6762	6571
Sydney - City and Inner South	7296	8184	5606	6281	103	117	397	346	7346	8181
Sydney - Eastern Suburbs	7011	7145	3686	3744	57	42	148	127	5402	5461
Sydney - Inner South										
West	15313	14741	7365	7464	454	463	1655	1566	15780	15700
Sydney - Inner West	6983	6907	3980	4033	57	68	715	503	6743	6801
Sydney - North Sydney										
and Hornsby	10018	9944	2920	3213	106	87	389	323	4810	5192
Sydney - Northern									.===	
Beaches	6857	6272	826	862	40	39	156	145	1739	1841
Sydney - Outer South										
West	9812	9395	1039	1142	84	94	203	192	2906	2875
Sydney - Outer West and	40054	44064	007	000	440	400	270	4.07	25.65	2460
Blue Mountains	12251	11864	807	800	118	100	230	183	2565	2460
Sydney - Parramatta	10885	10481	7546	6922	1250	1107	1639	1485	12707	12171
Sydney - Ryde	4697	4565	3219	3547	69	76	159	180	4725	5060
Sydney - South West	12163	11269	4822	5302	1858	1979	2558	2683	11940	12062
Sydney - Sutherland	8532	8188	381	423	26	24	127	138	1653	1672
TOTAL GREATER SYDNEY	129252	125773	47367	48558	4898	4857	9316	8788	88538	89379
Total NSW	233667	225981	51487	52567	5335	5254	10376	9767	100334	101010

Table 23: Proportion of population aged 18-24 employed full or part time, selected population groups, SA4 areas of New South Wales, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Capital Region	74.5	61.6	50.0	63.7	72.9
Central Coast	70.2	55.9	33.3	53.1	65.2
Central West	67.8	41.4	33.3	45.7	61.5
Coffs Harbour - Grafton	62.2	42.0	21.1	25.8	57.1
Far West and Orana	64.8	63.6	0.0	41.7	71.1
Hunter Valley exc Newcastle	74.0	58.1	27.3	50.0	71.9
Illawarra	68.3	23.7	29.1	55.4	50.8
Mid North Coast	60.5	48.0	0.0	40.0	60.3
Murray	71.1	51.9	18.9	28.1	68.9
New England and North West	62.7	28.5	21.9	37.8	47.8
Newcastle and Lake Macquarie	72.1	32.9	25.3	52.3	55.5
Richmond - Tweed	64.2	41.0	15.0	43.6	58.1
Riverina	69.5	49.4	44.3	46.3	67.2
Southern Highlands and Shoalhaven	67.9	52.7	0.0	57.7	67.1
GREATER SYDNEY SA4s					
Sydney - Baulkham Hills and Hawkesbury	72.1	52.7	45.5	51.3	59.1
Sydney - Blacktown	61.0	50.9	37.1	43.4	55.2
Sydney - City and Inner South	68.3	37.5	43.8	64.0	44.0
Sydney - Eastern Suburbs	64.0	27.5	33.3	56.2	37.9
Sydney - Inner South West	59.2	43.6	36.4	61.1	50.0
Sydney - Inner West	66.5	43.7	46.7	73.4	52.0
Sydney - North Sydney & Hornsby	69.5	47.5	52.3	68.6	53.0
Sydney - Northern Beaches	73.2	56.5	69.6	67.0	63.6
Sydney - Outer South West	65.9	48.2	37.6	49.2	54.7
Sydney - Outer West and Blue Mountains	68.7	49.6	38.4	53.4	62.1
Sydney - Parramatta	58.5	43.4	29.0	40.5	48.3
Sydney - Ryde	66.6	30.9	46.6	59.9	40.1
Sydney - South West	58.3	41.2	33.7	44.0	50.0
Sydney - Sutherland	75.6	60.3	67.3	69.8	67.1
TOTAL GREATER SYDNEY	70.1	45.2	35.0	51.9	54.0
Total NSW	69.5	44.6	34.6	51.9	54.6

Table 24: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of New South Wales, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Capital Region	94.3	95.7	100.0	94.9	95.4
Central Coast	93.0	96.6	100.0	93.2	95.6
Central West	93.3	95.9	96.0	92.6	94.4
Coffs Harbour - Grafton	93.2	92.0	84.4	85.1	93.7
Far West and Orana	90.0	96.0	100.0	100.0	93.3
Hunter Valley exc Newcastle	92.3	97.5	100.0	98.0	92.8
Illawarra	94.2	94.7	91.8	94.9	95.5
Mid North Coast	93.2	95.9	100.0	77.8	93.4
Murray	93.1	97.0	75.0	93.0	93.8
New England and North West	92.3	99.0	100.0	100.0	96.3
Newcastle and Lake Macquarie	92.7	94.9	89.0	95.0	94.2
Richmond - Tweed	93.6	93.5	93.3	82.5	95.3
Riverina	93.0	96.1	97.4	100.0	94.8
Southern Highlands and Shoalhaven	93.8	94.8	75.0	92.9	93.8
GREATER SYDNEY SA4s					
Sydney - Baulkham Hills and Hawkesbury	96.8	97.5	100.0	96.3	98.0
Sydney - Blacktown	92.7	96.4	95.3	95.8	96.2
Sydney - City and Inner South	95.2	93.3	79.6	96.4	95.4
Sydney - Eastern Suburbs	97.4	97.2	92.3	93.9	97.7
Sydney - Inner South West	95.6	94.9	93.0	96.1	96.3
Sydney - Inner West	97.1	96.2	97.8	98.4	97.2
Sydney - North Sydney and Hornsby	98.1	97.8	100.0	98.2	97.9
Sydney - Northern Beaches	97.2	96.2	94.1	96.3	97.1
Sydney - Outer South West	92.8	95.8	96.4	94.9	95.1
Sydney - Outer West and Blue Mountains	93.6	95.3	96.9	95.7	95.6
Sydney - Parramatta	94.8	95.6	93.1	94.3	96.0
Sydney - Ryde	97.4	97.7	95.7	97.1	97.8
Sydney - South West	94.7	94.2	93.2	95.3	95.8
Sydney - Sutherland	96.5	97.0	100.0	96.6	96.4
TOTAL GREATER SYDNEY	95.4	95.8	93.7	95.6	96.4
Total NSW	94.3	95.8	93.6	95.3	96.2

Table 25: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of New South Wales, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Capital Region	31.1	45.9	55.2	44.0	36.5
Central Coast	37.1	50.2	62.5	51.9	42.4
Central West	34.2	51.8	54.8	60.0	48.4
Coffs Harbour - Grafton	33.8	60.3	59.6	59.1	46.7
Far West and Orana	24.8	37.4	0.0	25.0	31.7
Hunter Valley exc Newcastle	31.0	37.5	63.6	61.9	35.7
Illawarra	47.4	79.9	63.7	54.9	62.4
Mid North Coast	28.5	40.0	0.0	50.0	34.6
Murray	35.9	49.4	94.6	71.9	40.5
New England and North West	33.9	70.4	65.6	64.9	57.5
Newcastle and Lake Macquarie	44.2	76.4	75.8	56.2	59.6
Richmond - Tweed	36.5	64.8	50.0	53.8	47.4
Riverina	36.5	46.2	53.2	53.7	38.1
Southern Highlands and Shoalhaven	32.7	35.8	30.0	30.8	33.9
GREATER SYDNEY SA4s					
Sydney - Baulkham Hills and Hawkesbury	53.8	69.4	62.4	61.2	65.5
Sydney - Blacktown	36.4	58.3	62.2	59.4	54.0
Sydney - City and Inner South	50.6	74.3	68.2	61.7	69.5
Sydney - Eastern Suburbs	58.5	82.5	72.7	64.6	76.7
Sydney - Inner South West	50.2	62.3	61.1	57.9	57.8
Sydney - Inner West	56.9	70.3	59.0	65.1	66.3
Sydney - North Sydney and Hornsby	62.9	69.1	64.6	65.4	68.9
Sydney - Northern Beaches	52.5	62.6	54.4	58.4	57.7
Sydney - Outer South West	35.8	55.3	57.9	50.5	48.0
Sydney - Outer West and Blue Mountains	35.7	56.0	57.5	48.3	47.1
Sydney - Parramatta	48.0	58.2	57.0	59.4	56.9
Sydney - Ryde	62.5	79.7	62.2	66.1	75.5
Sydney - South West	46.0	52.9	52.8	52.4	53.1
Sydney - Sutherland	49.3	59.1	55.1	54.7	55.6
TOTAL GREATER SYDNEY	48.7	65.7	57.1	57.5	60.8
Total NSW	43.3	65.7	57.7	57.2	59.6

Table 26: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, New South Wales, 2011

	Yo	Youth aged 12-17 Youth aged 1				8-24		
	% Australia	% CALD	% Refugee	% Australia	% CALD	% Refugee		
	born	born	born	born	born	born		
Capital Region	85.8	80.8	81.8	72.0	65.2	73.8		
Central Coast	95.1	93.0	71.4	85.2	81.0	77.3		
Central West	91.6	70.5	64.0	68.8	40.9	38.5		
Coffs Harbour - Grafton	94.1	90.5	89.8	76.0	59.1	74.6		
Far West and Orana	92.5	92.8	0.0	72.2	47.6	0.0		
Hunter Valley exc Newcastle	95.4	90.4	52.6	81.1	62.9	70.0		
Illawarra	95.5	94.8	94.7	77.3	44.4	72.1		
Mid North Coast	95.0	94.4	100.0	79.2	63.8	0.0		
Murray	95.4	95.0	100.0	67.5	62.2	81.1		
New England and North West	90.4	87.6	88.9	67.0	36.1	41.9		
Newcastle and Lake Macquarie	95.1	91.6	90.4	73.4	43.8	64.1		
Richmond - Tweed	94.9	96.2	88.9	76.1	47.1	84.2		
Riverina	91.6	92.1	92.1	63.9	49.9	60.5		
Southern Highlands and Shoalhaven	92.2	69.9	100.0	81.4	58.1	0.0		
GREATER SYDNEY SA4s								
Sydney - Baulkham Hills & Hawkesbury	95.2	94.0	83.1	91.9	87.5	85.6		
Sydney - Blacktown	94.1	92.5	90.9	85.7	83.0	84.2		
Sydney - City and Inner South	89.7	82.3	95.2	47.8	40.9	57.3		
Sydney - Eastern Suburbs	91.6	84.5	81.3	62.7	37.0	46.5		
Sydney - Inner South West	94.3	91.3	92.4	88.6	72.1	85.0		
Sydney - Inner West	95.1	90.2	100.0	79.1	60.1	75.0		
Sydney - North Sydney and Hornsby	92.9	92.4	96.2	84.2	74.4	79.4		
Sydney - Northern Beaches	95.4	93.5	77.8	85.6	70.4	90.2		
Sydney - Outer South West	93.4	93.6	85.2	86.2	81.7	83.7		
Sydney - Outer West and Blue Mountains	94.9	90.9	86.3	83.4	74.1	78.8		
Sydney - Parramatta	92.5	91.4	91.2	85.5	73.1	78.0		
Sydney - Ryde	91.4	92.4	84.4	83.8	54.6	80.5		
Sydney - South West	92.6	91.1	93.3	86.7	81.0	85.7		
Sydney - Sutherland	95.8	95.4	95.8	88.5	82.6	73.5		
TOTAL GREATER SYDNEY	93.7	91.4	91.7	82.2	66.0	82.0		
Total NSW	93.6	91.1	91.3	79.0	64.7	80.7		

Table 27: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, New South Wales, 2011

	Yo	outh aged 12-17 Youth aged 18				-24		
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born		
Capital Region	2.0	3.3	0.0	3.6	5.0	9.8		
Central Coast	3.1	3.4	0.0	5.0	4.0	0.0		
Central West	2.2	4.0	0.0	3.2	3.0	5.8		
Coffs Harbour - Grafton	3.1	3.8	0.0	5.1	13.0	12.7		
Far West and Orana	3.6	4.1	0.0	5.3	7.1	100.0		
Hunter Valley exc Newcastle	3.0	3.5	0.0	4.8	8.5	30.0		
Illawarra	2.7	3.8	4.4	3.9	3.0	10.1		
Mid North Coast	2.9	2.1	0.0	5.2	4.6	0.0		
Murray	1.3	0.0	0.0	2.1	4.8	16.2		
New England and North West	2.3	1.5	0.0	3.4	2.5	19.4		
Newcastle and Lake Macquarie	2.6	3.8	10.6	3.7	3.9	9.9		
Richmond - Tweed	2.7	1.6	0.0	4.3	4.1	0.0		
Riverina	1.4	5.3	7.9	2.1	5.2	0.0		
Southern Highlands and Shoalhaven	2.7	1.7	0.0	5.3	6.1	0.0		
GREATER SYDNEY SA4s	,							
Sydney - Baulkham Hills and Hawkesbury	3.3	4.6	4.2	4.6	7.1	12.1		
Sydney - Blacktown	5.0	6.9	8.7	7.8	11.6	12.6		
Sydney - City and Inner South	4.1	4.3	0.0	1.9	2.3	3.5		
Sydney - Eastern Suburbs	2.1	1.7	0.0	2.0	1.5	3.0		
Sydney - Inner South West	5.0	6.9	5.6	6.0	9.2	8.1		
Sydney - Inner West	3.3	4.7	0.0	3.0	4.7	0.0		
Sydney - North Sydney and Hornsby	1.7	2.7	0.0	2.0	3.8	8.8		
Sydney - Northern Beaches	2.7	2.5	0.0	3.8	6.1	0.0		
Sydney - Outer South West	4.6	4.7	5.7	6.8	9.5	11.8		
Sydney - Outer West and Blue Mountains	3.6	6.3	7.8	6.4	9.5	12.2		
Sydney - Parramatta	5.0	6.2	7.0	5.6	9.9	12.4		
Sydney - Ryde	2.8	4.9	11.1	2.8	3.2	2.0		
Sydney - South West	6.8	8.0	6.3	7.8	14.4	11.7		
Sydney - Sutherland	2.4	3.2	0.0	3.4	6.1	12.2		
TOTAL GREATER SYDNEY	4.0	5.7	6.5	4.9	7.3	10.9		
Total NSW	3.4	5.4	6.3	4.5	7.1	10.8		

Table 28: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, New South Wales, 2011

	Yo	outh aged 12-	17	Yc	outh aged 18-	-24
	% Australia	% CALD	% Refugee	% Australia	% CALD born	% Refugee
Capital Region	born 0.5	born 0.0	born 0.0	born 6.8	7.6	born 13.1
Central Coast	0.5	0.0	0.0	3.9	4.1	13.6
Central West	0.5	1.8	0.0	7.0	5.7	0.0
Coffs Harbour - Grafton	0.0	0.0	0.0	5.6	4.6	0.0
Far West and Orana						
	1.1	0.0	100.0	8.7	6.3	0.0
Hunter Valley exc Newcastle	0.6	0.0	0.0	4.9	4.1	0.0
Illawarra	0.7	0.0	0.0	4.4	4.7	5.1
Mid North Coast	0.8	2.1	0.0	6.1	3.1	0.0
Murray	0.7	0.0	0.0	10.3	7.8	0.0
New England and North West	0.9	0.0	0.0	7.3	4.7	0.0
Newcastle and Lake Macquarie	0.6	0.7	0.0	4.9	4.7	5.0
Richmond - Tweed	0.6	1.6	0.0	4.3	5.1	21.1
Riverina	0.7	0.0	0.0	6.6	5.9	8.1
Southern Highlands and	0.6	0.0	0.0	4.0	7.4	0.0
Shoalhaven	0.6	0.0	0.0	4.9	7.4	0.0
GREATER SYDNEY SA4s						
Sydney - Baulkham Hills and	0.2	0.0	0.0	4.4	4.5	0.0
Hawkesbury	0.2	0.0	0.0	1.4	1.5	0.0
Sydney - Blacktown	0.3	0.2	0.0	2.4	1.3	1.2
Sydney - City and Inner	0.6	1.8	0.0	8.6	9.8	11.9
South	0.6	1.0	0.0	0.0	9.0	11.9
Sydney - Eastern Suburbs	0.4	0.0	0.0	5.7	6.0	5.1
Sydney - Inner South West	0.3	0.5	0.6	2.5	3.2	3.2
Sydney - Inner West	0.4	0.5	0.0	4.1	4.6	4.2
Sydney - North Sydney and Hornsby	0.4	0.6	0.0	4.2	6.5	4.6
Sydney - Northern Beaches	0.4	0.4	0.0	3.4	3.5	0.0
Sydney - Outer South West	0.2	0.3	0.0	2.7	1.5	1.7
Sydney - Outer West and						
Blue Mountains	0.4	0.6	0.0	3.0	1.6	1.4
Sydney - Parramatta	0.3	0.2	0.2	3.2	2.7	2.3
Sydney - Ryde	0.2	0.6	0.0	3.1	3.2	6.7
Sydney - South West	0.4	0.3	0.0	2.2	1.7	1.4
Sydney - Sutherland	0.4	0.0	0.0	3.3	3.4	0.0
TOTAL GREATER SYDNEY	0.3	0.4	0.1	3.4	4.1	2.2
Total NSW	0.5	0.4	0.1	4.4	4.2	2.4

## **Appendix Four: Victoria**

Table 29: Total number of persons and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, by SA4 area for Victoria, 2011

	Total Pop	ulation	Australia	born	Overseas	born	CALD bo	rn	CALD and	cestry
	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24
Ballarat	25451	17.4	23529	18.8	889	6.5	551	8.5	1969	14.3
Bendigo	23888	17.0	22065	18.0	904	7.9	581	11.4	1811	15.5
Geelong	41648	16.6	37156	18.5	2951	7.8	2019	9.4	6074	14.6
Hume	25476	16.0	23599	17.3	983	6.3	532	6.8	2167	12.4
Latrobe - Gippsland	40470	15.8	37100	17.5	1628	5.3	905	6.3	3623	12.3
Mornington Peninsula	43533	16.1	37644	18.6	3846	7.2	1651	7.7	5139	13.2
North West	23770	16.1	21498	16.9	1208	9.8	814	10.4	2940	15.6
Shepparton	20643	16.5	18244	17.4	1448	11.4	1073	13.1	2684	15.8
Warrnambool & South West	19860	16.5	18355	17.3	788	9.2	337	10.4	1176	14.2
GREATER MELI	BOURNE									
Melbourne - Inner	83684	16.7	49674	16.8	27244	16.4	22885	18.8	35808	18.9
Melbourne - Inner East	62433	18.4	44096	20.7	16168	14.3	13662	15.0	27586	19.2
Melbourne - Inner South	58967	15.6	44881	17.9	11634	10.7	8370	11.4	17929	14.7
Melbourne - North East	76153	17.4	60935	20.7	12102	10.0	10208	10.1	30517	16.6
Melbourne - North West	57572	18.1	45566	22.4	9127	9.4	7739	9.2	26458	17.5
Melbourne - Outer East	83457	17.4	72173	20.5	9033	8.2	6422	9.2	18638	15.6
Melbourne - South East	122690	18.6	81649	22.5	35646	13.5	30665	13.9	57735	18.7
Melbourne - West	107425	17.4	77206	21.7	23943	10.7	19846	10.6	50008	16.8
TOTAL MEL.	652381	17.5	476180	20.4	144897	12.0	119797	12.6	264679	17.4
Total VIC	917120	17.2	715370	19.5	159542	11.4	128260	12.3	292262	17.0

Table 30: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for Victoria, 2011

	Refuge	ee born	Refugee	ancestry
	Number	% aged 12-24	Number	% aged 12-24
Ballarat	443	5.9	835	12.5
Bendigo	397	23.9	698	24.1
Geelong	3640	10.1	6958	15.8
Hume	463	7.8	838	11.2
Latrobe - Gippsland	636	17.5	1031	16.8
GREATER MELBOURNE SA4s				
Melbourne - Inner	7046	15.3	2172	16.4
Melbourne - Inner East	3446	9.1	943	15.0
Melbourne - Inner South	1977	8.3	534	12.6
Melbourne - North East	13959	10.0	4498	16.2
Melbourne - North West	12484	18.2	3976	20.2
Melbourne - Outer East	4187	16.7	1216	18.2
Melbourne - South East	21143	22.2	7034	22.8
Melbourne - West	23614	13.4	7558	17.8
TOTAL GREATER MELBOURNE	87856	15.7	151249	18.5
Mornington Peninsula	1380	11.0	2483	15.5
North West	723	25.7	941	23.5
Shepparton	1559	33.7	2560	25.8
Warrnambool and South West	145	15.9	239	18.4
Total VIC	97242	15.7	167832	18.4

Table 31: Number of males and females aged 12-17, for selected population groups in Victoria

		ralia orn		LD orn		LD estry		ugee orn		ugee estry
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Ballarat	5848	5490	93	91	397	359	9	4	25	23
Bendigo	5492	5235	100	105	341	374	14	10	30	32
Geelong	9337	8736	394	355	1252	1250	68	66	228	248
Hume	6449	6172	125	126	512	529	5	7	23	31
Latrobe - Gippsland	10071	9409	164	165	792	766	39	24	57	36
GREATER MELBOURNE										
SA4s										
Melbourne - Inner	7839	7639	963	1083	3617	3662	156	183	333	350
Melbourne - Inner East	10523	9947	1571	1618	5272	5041	63	52	215	185
Melbourne - Inner South	11222	10492	976	871	3527	3239	23	26	127	86
Melbourne - North East	14540	13916	1225	1099	6310	5987	233	208	1042	988
Melbourne - North West	11505	10923	1286	1223	6071	5821	403	379	909	889
Melbourne - Outer East	17525	16767	1270	1217	4250	4020	123	128	254	263
Melbourne - South East	20931	19320	4641	4179	12004	11058	992	793	1642	1461
Melbourne - West	18923	18052	3047	2791	10655	10281	613	534	1750	1678
TOTAL GREATER MELBOURNE	113008	107056	14979	14081	51706	49109	2606	2303	6272	5900
Mornington Peninsula	9416	8824	337	371	1163	1130	19	17	76	86
North West	6049	5763	176	146	734	653	45	44	58	53
Shepparton	5186	4878	260	264	715	692	151	134	197	181
Warrnambool and South West	5211	4790	89	56	282	225	11	0	10	6
Total VIC	176067	166353	16717	15760	57894	55087	2967	2609	6976	6596

Table 32: Number of males and females aged 18-24, for selected population groups in Victoria

	Austral	ralia born CALD born CALD ancestry F		Refuge	ee born	Refugee				
									ance	estry
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Ballarat	6097	6095	193	177	597	615	4	9	33	23
Bendigo	5602	5735	190	184	512	582	39	32	56	50
Geelong	9635	9446	680	591	1787	1786	111	122	298	325
Hume	5966	5010	172	108	638	489	9	15	22	18
Latrobe - Gippsland	8956	8665	303	273	1039	1026	33	15	47	33
GREATER MELBOURNE										
SA4s										
Melbourne - Inner	15923	18272	9622	11214	13270	15256	351	390	738	751
Melbourne - Inner East	11935	11690	5299	5173	8714	8561	109	91	285	258
Melbourne - Inner South	11898	11269	3182	3339	5502	5663	58	58	170	151
Melbourne - North East	16290	16187	4107	3778	9272	8945	450	505	1235	1233
Melbourne - North West	11747	11391	2805	2424	7509	7055	747	737	1107	1071
Melbourne - Outer East	19418	18463	2028	1906	5222	5146	212	235	333	366
Melbourne - South East	21236	20164	11694	10151	18280	16394	1626	1276	2129	1802
Melbourne - West	15923	18272	9622	11214	13270	15256	1037	980	2113	2017
TOTAL GREATER	128961	127156	46165	44565	82783	81080	4590	4272	8110	7649
MELBOURNE	120901	12/130	40103	44303	02/03	01000	4390	42/2	8110	7049
Mornington Peninsula	10081	9322	439	504	1442	1403	62	54	115	109
North West	5029	4657	285	208	827	725	56	41	63	47
Shepparton	4178	4004	260	291	636	642	114	126	135	148
Warrnambool and South	4349	4006	104	88	339	328	6	6	14	14
West	4343	4000	104	00	333	320		0	T-4	7-4
Total VIC	188854	184096	48791	46989	90600	88676	5024	4692	8893	8416

Table 33: Proportion of population aged 18-24 employed full or part time, selected population groups, Victoria, 2011

	% Australia born	% CALD born	% CALD ancestry	% Refugee born	% Refugee ancestry
Ballarat	68.5	43.8	62.5	33.3	58.2
Bendigo	69.5	40.1	56.4	31.4	36.8
Geelong	71.3	46.0	62.5	33.0	52.0
Hume	73.0	47.5	67.4	41.7	62.5
Latrobe - Gippsland	70.0	37.3	63.7	16.7	40.5
GREATER MELBOURNE SA4s					
Melbourne - Inner	66.9	31.2	40.1	23.1	45.1
Melbourne - Inner East	65.9	35.3	46.1	44.5	53.9
Melbourne - Inner South	67.9	41.1	50.5	38.5	56.7
Melbourne - North East	67.2	40.5	54.9	35.8	54.8
Melbourne - North West	63.7	44.5	53.4	32.4	43.5
Melbourne - Outer East	72.1	49.9	60.9	32.1	45.6
Melbourne - South East	65.3	40.8	47.9	32.9	42.0
Melbourne - West	63.0	46.5	54.0	34.6	50.1
TOTAL GREATER MELBOURNE	71.2	42.5	53.4	33.0	47.6
Mornington Peninsula	75.6	51.0	66.3	46.2	56.8
North West	69.2	47.9	64.6	20.6	31.5
Shepparton	70.1	40.7	58.8	11.3	30.0
Warrnambool and South West	73.0	66.7	66.0	58.3	57.7
Total VIC	71.2	42.7	54.3	32.5	47.4

CALD Youth Census / March 2014

Table 34: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of Victoria, 2011

	% Australia born	% CALD born	% CALD ancestry	% Refugee born	% Refugee ancestry
Ballarat	94.2	99.5	95.4	92.9	96.0
Bendigo	93.6	93.2	93.7	84.0	88.7
Geelong	95.1	93.6	95.3	94.8	94.5
Hume	94.4	96.4	96.0	100.0	100.0
Latrobe - Gippsland	93.5	94.8	94.7	96.7	91.4
GREATER MELBOURNE SA4s					
Melbourne - Inner	96.8	94.4	95.9	89.7	91.9
Melbourne - Inner East	98.0	97.9	98.3	96.5	97.8
Melbourne - Inner South	97.4	96.9	97.8	87.2	97.6
Melbourne - North East	95.5	96.3	96.6	94.1	96.2
Melbourne - North West	95.0	92.8	95.5	87.5	94.1
Melbourne - Outer East	96.2	97.1	97.2	94.8	98.6
Melbourne - South East	95.0	95.8	96.4	92.8	94.4
Melbourne - West	94.4	94.7	95.8	91.1	94.8
TOTAL GREATER MELBOURNE	95.8	95.7	96.5	91.7	95.0
Mornington Peninsula	93.9	96.5	94.9	100.0	100.0
North West	93.5	90.1	93.2	96.7	97.3
Shepparton	93.8	94.3	95.7	91.6	92.6
Warrnambool and South West	94.5	91.7	95.5	90.9	94.1
Total VIC	95.2	95.6	96.3	91.8	95.0

Table 35: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of Victoria, 2011

	% Australia born	% CALD born	% CALD ancestry	% Refugee born	% Refugee ancestry
Ballarat	43.0	68.1	52.8	91.7	60.0
Bendigo	40.1	65.5	54.7	68.6	67.0
Geelong	44.2	62.9	51.8	57.5	50.1
Hume	34.2	56.1	37.2	50.0	52.5
Latrobe - Gippsland	30.7	58.9	38.5	50.0	43.0
GREATER MELBOURNE SA4s					
Melbourne - Inner	56.1	76.9	71.2	64.5	62.0
Melbourne - Inner East	66.0	77.6	73.8	66.5	64.9
Melbourne - Inner South	58.3	70.7	67.1	63.2	58.3
Melbourne - North East	48.4	65.3	56.7	58.0	51.3
Melbourne - North West	43.7	53.1	49.5	48.5	50.5
Melbourne - Outer East	46.2	65.4	58.1	61.9	57.7
Melbourne - South East	46.4	65.3	61.3	56.0	52.5
Melbourne - West	42.4	57.0	53.5	56.3	53.7
TOTAL GREATER MELBOURNE	49.9	67.8	61.6	56.5	54.0
Mornington Peninsula	36.9	56.9	44.7	57.3	50.2
North West	26.0	38.1	30.6	59.8	52.3
Shepparton	29.5	48.1	35.8	60.5	51.6
Warrnambool and South West	33.4	41.1	38.7	50.0	34.6
Total VIC	45.6	67.2	60.1	56.6	53.9

Table 36: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, Victoria, 2011

	Y	outh aged 12-1	17	Yo	outh aged 18-2	24
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Ballarat	93.4	82.2	50.0	66.5	41.8	100.0
Bendigo	96.8	94.6	88.9	68.9	47.4	52.2
Geelong	94.5	78.5	88.1	75.0	53.6	75.1
Hume	85.9	52.1	75.0	66.5	34.5	60.7
Latrobe - Gippsland	95.8	84.9	90.2	78.8	39.1	72.5
GREATER MELBOURNE SA4s						
Melbourne - Inner	91.6	80.7	89.7	52.3	39.1	68.6
Melbourne - Inner East	96.4	89.6	82.5	81.5	57.0	78.3
Melbourne - Inner South	97.4	94.0	100.0	85.3	56.1	74.6
Melbourne - North East	96.7	92.3	89.6	83.7	60.2	80.9
Melbourne - North West	96.1	91.1	85.7	88.4	75.4	81.0
Melbourne - Outer East	96.9	93.8	90.9	89.5	83.0	85.1
Melbourne - South East	95.7	92.7	89.1	85.4	65.1	77.0
Melbourne - West	96.0	91.5	91.9	84.7	70.4	79.0
TOTAL GREATER MELBOURNE	96.0	91.3	89.4	81.0	59.3	78.2
Mornington Peninsula	96.2	85.3	93.8	82.6	72.1	86.7
North West	96.4	89.8	96.7	76.0	50.8	68.3
Shepparton	96.7	94.1	94.1	79.4	69.2	78.9
Warrnambool and South West	95.2	82.3	100.0	74.3	47.6	64.7
Total VIC	95.5	90.3	89.7	79.1	59.0	77.9

Table 37: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, Victoria, 2011

	Yo	outh aged 12-:	17	Yo	outh aged 18-2	24
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Ballarat	1.7	1.6	0.0	2.3	2.6	0.0
Bendigo	1.9	2.5	0.0	2.8	5.9	5.8
Geelong	1.5	3.4	7.5	2.5	4.0	9.2
Hume	1.2	2.3	0.0	2.4	2.1	0.0
Latrobe - Gippsland	1.3	3.1	0.0	2.7	2.2	9.8
GREATER MELBOURNE			'	'	'	
SA4s						
Melbourne - Inner	1.5	2.9	4.0	0.9	1.3	4.0
Melbourne - Inner East	1.6	3.1	5.3	1.7	2.8	3.5
Melbourne - Inner South	1.3	2.5	0.0	1.8	2.6	3.5
Melbourne - North East	2.4	5.4	5.8	3.7	7.1	12.0
Melbourne - North West	3.2	6.4	8.8	4.8	11.5	16.9
Melbourne - Outer East	2.0	4.1	5.9	3.5	6.5	11.1
Melbourne - South East	3.4	5.8	8.7	4.6	8.3	14.7
Melbourne - West	3.2	7.0	6.0	4.3	10.3	10.6
TOTAL GREATER MELBOURNE	2.5	5.2	7.2	3.3	6.0	12.3
Mornington Peninsula	2.3	1.6	12.5	3.5	5.9	6.7
North West	1.6	3.7	0.0	2.9	6.8	4.0
Shepparton	1.7	5.0	4.5	3.2	13.7	15.3
Warrnambool and South West	1.3	0.0	0.0	2.0	2.4	0.0
Total VIC	2.2	5.0	6.8	3.1	5.9	12.0

Table 38: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, Victoria, 2011

	Yo	outh aged 12-1	17	Yo	outh aged 18-2	24
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Ballarat	0.7	1.6	0.0	6.2	6.0	0.0
Bendigo	0.6	0.0	0.0	5.7	4.7	4.3
Geelong	0.5	0.4	0.0	5.4	5.7	3.1
Hume	0.6	0.0	0.0	6.0	4.5	14.3
Latrobe - Gippsland	0.7	0.0	0.0	7.1	7.0	0.0
GREATER MELBOURNE						
SA4s						
Melbourne - Inner	0.8	3.5	2.0	7.9	16.4	14.1
Melbourne - Inner East	0.3	0.3	2.6	3.3	6.8	4.0
Melbourne - Inner South	0.4	0.6	0.0	3.9	7.5	7.0
Melbourne - North East	0.4	0.4	1.1	2.9	3.3	2.3
Melbourne - North West	0.3	0.4	0.4	2.6	1.7	0.9
Melbourne - Outer East	0.4	0.3	0.0	2.6	2.1	2.0
Melbourne - South East	0.4	0.1	0.2	2.6	2.9	1.4
Melbourne - West	0.4	0.4	0.0	3.6	3.0	2.5
TOTAL GREATER MELBOURNE	0.4	0.5	0.4	3.7	6.7	2.9
Mornington Peninsula	0.6	0.9	0.0	4.0	4.0	2.5
North West	0.7	1.2	0.0	8.6	7.8	7.9
Shepparton	0.5	0.0	0.0	6.3	4.8	2.1
Warrnambool and South West	0.7	0.0	0.0	7.4	6.3	0.0
Total VIC	0.5	0.5	0.4	4.4	6.7	3.0

# **Appendix Five: Queensland**

Table 39: Total number of persons and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, by SA4 area for Queensland, 2011

	Total Po	pulation	Austral	ia born	Overse	as born	CALD	born	CALD a	ncestry
	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24
GREATER BRISBANE SA4	ls									
Brisbane - East	35845	17.0	29115	18.8	5571	11.7	1385	9.4	3936	14.3
Brisbane - North	31510	16.5	24891	17.8	5279	12.5	3203	13.7	6286	16.7
Brisbane - South	60086	19.1	38589	20.0	18739	17.7	14529	19.0	22272	20.9
Brisbane - West	36080	21.2	26496	22.7	8311	17.7	5052	20.0	8199	22.6
Brisbane Inner City	42762	19.1	30134	20.2	9697	16.3	6719	19.9	10057	20.3
TOTAL GREATER BRISBANE	206283	18.6	149225	19.8	47597	15.8	30888	17.8	50750	19.7
Cairns	36621	16.3	30207	18.1	3747	9.2	2244	10.5	5584	14.1
Darling Downs - Maranoa	19340	15.8	17466	16.6	690	7.6	330	8.6	1500	13.1
Fitzroy	37572	17.8	32931	18.9	2195	10.2	971	10.9	2785	14.6
Gold Coast	86958	17.1	62748	18.9	18503	13.1	7020	13.4	14080	16.7
lpswich	52317	18.6	41726	20.2	7886	13.1	3715	11.8	10181	18.0
Logan - Beaudesert	56054	19.3	42703	21.4	10256	13.9	4212	12.9	10009	18.5
Mackay	28381	17.0	24093	18.0	2330	11.7	913	11.8	2673	14.3
Moreton Bay - North	36385	16.9	30571	18.7	3764	9.7	997	8.2	3243	14.0
Moreton Bay - South	29936	17.9	24801	19.3	4243	12.7	1072	10.2	3167	15.2
Queensland - Outback	14397	17.4	12401	18.1	815	11.0	423	11.2	1034	14.1
Sunshine Coast	46822	15.3	39286	17.0	5528	9.1	1472	8.7	4009	12.5
Toowoomba	26196	18.7	22782	19.5	2298	14.4	1536	18.0	3238	17.3
Townsville	42545	19.5	36802	20.7	3281	12.4	1658	13.1	5399	17.8
Wide Bay	41171	15.1	37452	16.6	1907	5.8	755	6.5	3154	11.4
Total QLD	760978	17.6	605194	19.0	115040	13.0	58206	14.3	120806	17.2

Table 40: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for Queensland, 2011

	Refuge	ee born	Refugee	ancestry
	Number	% aged 12-24	Number	% aged 12-24
GREATER BRISBANE SA4s				
Brisbane - East	663	14.0	1137	14.8
Brisbane - North	1439	20.8	2063	21.7
Brisbane - South	5966	23.4	8271	22.5
Brisbane - West	1166	12.7	1782	17.5
Brisbane Inner City	1283	14.0	2548	19.5
TOTAL GREATER BRISBANE	10517	20.1	15801	20.8
Cairns	693	15.0	1344	15.7
Darling Downs - Maranoa	127	14.2	196	12.8
Fitzroy	398	20.1	596	18.0
Gold Coast	2904	11.5	5324	16.6
Ipswich	2169	25.9	2883	23.0
Logan - Beaudesert	3495	25.8	5004	24.5
Mackay	123	9.8	234	11.5
Moreton Bay - North	367	12.0	644	17.1
Moreton Bay - South	362	13.5	606	17.3
Queensland - Outback	306	10.5	192	7.3
Sunshine Coast	397	5.5	729	13.4
Toowoomba	948	26.6	1166	23.4
Townsville	448	26.8	664	25.0
Wide Bay	240	1.3	541	8.3
Total QLD	23494	19.8	35924	20.2

78

Table 41: Number of males and females aged 12-17, for selected population groups in Queensland

	Austral	alia born CALD born		Refugee born			ugee estry	CALD ancestry		
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
GREATER BRISBANE S	SA4s									
Brisbane - East	7529	7242	320	284	14	12	35	42	932	897
Brisbane - North	5670	5299	610	489	76	50	119	91	1298	1152
Brisbane - South	8475	8071	1598	1659	253	278	407	402	3638	3576
Brisbane - West	5402	5217	604	554	37	28	76	74	1226	1220
Brisbane Inner City	4760	4796	446	512	24	25	39	49	901	1001
TOTAL GREATER BRISBANE	31836	30625	3578	3498	404	393	676	658	7995	7846
Cairns	8275	8045	504	465	25	23	48	56	1338	1363
Darling Downs - Maranoa	4884	4792	83	81	0	5	4	8	391	365
Fitzroy	8598	8157	203	238	7	9	16	15	589	606
Gold Coast	15060	14300	1027	995	48	51	177	169	2647	2529
lpswich	10501	9949	806	712	123	127	178	179	2439	2252
Logan - Beaudesert	11005	10439	885	830	197	161	309	277	2281	2207
Mackay	6181	5629	187	194	3	0	4	3	565	552
Moreton Bay - North	7882	7681	208	218	4	3	23	17	709	747
Moreton Bay - South	6383	6104	250	260	11	3	15	26	750	721
Queensland - Outback	2961	2629	68	73	0	0	4	0	225	207
Sunshine Coast	10784	10459	336	348	11	3	26	20	898	890
Toowoomba	5853	5728	288	303	68	62	75	67	645	656
Townsville	8829	8221	336	298	24	25	39	37	1125	1019
Wide Bay	10902	10564	172	162	0	0	5	7	748	768
Total QLD	149934	143322	8931	8675	925	865	1599	1539	23345	22728

Source: ABS Census 2011, place of enumeration data

CALD Youth Census / March 2014

Table 42: Number of males and females aged 18-24, for selected population groups in Queensland

	Austral	ia born	CALD	born	Refuge	ee born		igee estry	CALD a	ncestry
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
GREATER BRISBAI	NE SA4s									
Brisbane - East	7288	7057	368	413	32	35	37	54	1017	1092
Brisbane - North	6892	7029	1055	1048	82	92	109	129	1908	1928
Brisbane - South	11081	10964	5550	5721	413	455	501	549	7448	7610
Brisbane - West	8223	7653	1835	2061	37	46	82	79	2790	2963
Brisbane Inner City	9633	10946	2753	3007	58	72	191	218	3848	4305
TOTAL GREATER BRISBANE	43117	43649	11561	12250	622	700	920	1029	17011	17898
Cairns	6878	7011	631	644	30	26	61	46	1424	1460
Darling Downs - Maranoa	4145	3646	83	86	5	8	7	6	382	365
Fitzroy	8349	7829	292	238	49	15	56	20	824	766
Gold Coast	16296	17092	2369	2627	119	117	275	265	4199	4703
Ipswich	10742	10532	1075	1121	167	144	160	147	2691	2802
Logan - Beaudesert	10682	10575	1266	1234	292	252	355	284	2783	2741
Mackay	6284	5999	265	269	6	3	11	9	739	816
Moreton Bay - North	7603	7407	273	300	15	22	35	35	863	924
Moreton Bay - South	6102	6212	300	263	19	16	35	29	865	833
Queensland - Outback	3547	3265	179	100	29	3	3	7	294	308
Sunshine Coast	9127	8915	359	427	3	5	28	24	1039	1186
Toowoomba	5490	5713	463	483	60	62	46	85	936	1001
Townsville	9897	9855	530	492	37	34	49	41	1666	1587
Wide Bay	8061	7924	208	211	3	0	21	12	768	871
Total QLD	156320	155624	19854	20745	1456	1407	2062	2039	36484	38261

Table 43: Proportion of population aged 18-24 employed full or part time, selected population groups, Queensland, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
GREATER BRISBANE SA4s					
Brisbane - East	73.3	56.6	43.9	52.7	67.0
Brisbane - North	74.9	52.2	35.6	47.1	61.7
Brisbane - South	71.6	38.4	35.9	43.1	46.0
Brisbane - West	68.7	30.3	39.0	53.7	40.4
Brisbane Inner City	75.1	39.8	38.5	66.9	49.5
TOTAL GREATER BRISBANE	77.0	42.3	36.7	49.9	52.3
Cairns	68.8	56.2	39.7	53.2	67.3
Darling Downs - Maranoa	75.3	74.6	69.2	92.9	78.0
Fitzroy	77.5	71.1	62.5	73.3	75.8
Gold Coast	71.8	43.3	44.7	53.0	54.1
Ipswich	68.9	48.8	26.5	37.0	61.1
Logan - Beaudesert	70.6	48.4	28.7	34.3	59.1
Mackay	81.8	78.5	70.0	100.0	83.1
Moreton Bay - North	69.5	56.5	16.2	54.9	67.7
Moreton Bay - South	78.4	64.5	64.7	65.6	74.1
Queensland - Outback	64.4	55.6	11.8	120.0	77.4
Sunshine Coast	72.8	52.5	37.5	48.1	66.6
Toowoomba	74.7	46.5	29.0	34.8	62.8
Townsville	74.5	53.7	27.4	38.5	68.3
Wide Bay	63.2	67.1	100.0	72.7	69.1
Total QLD	73.5	46.0	34.9	47.7	58.5

Table 44: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of Queensland, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
GREATER BRISBANE SA4s					
Brisbane - East	92.7	95.7	89.3	98.7	94.6
Brisbane - North	93.0	96.3	96.0	94.3	95.0
Brisbane - South	94.7	95.6	93.8	94.6	96.3
Brisbane - West	96.0	97.5	93.9	94.0	97.7
Brisbane Inner City	96.1	96.7	98.0	98.8	96.6
TOTAL GREATER BRISBANE	94.4	96.1	94.2	95.0	96.1
Cairns	89.3	91.6	91.7	85.4	91.4
Darling Downs - Maranoa	89.5	93.3	71.4	91.7	88.9
Fitzroy	89.3	92.1	88.9	90.0	91.5
Gold Coast	92.8	95.9	91.9	93.1	94.9
Ipswich	90.5	93.0	93.2	94.7	93.0
Logan - Beaudesert	89.8	92.3	90.3	91.6	91.9
Mackay	87.8	93.7	100.0	100.0	91.9
Moreton Bay - North	90.0	93.0	100.0	92.3	91.6
Moreton Bay - South	93.4	97.1	86.7	95.3	94.1
Queensland - Outback	81.5	92.2	-	100.0	89.4
Sunshine Coast	91.9	94.2	91.7	100.0	92.1
Toowoomba	91.3	93.9	89.1	92.2	92.9
Townsville	90.6	95.7	93.8	97.3	92.1
Wide Bay	90.3	95.2	-	90.9	91.8
Total QLD	91.3	94.8	92.5	93.7	93.8

Table 45: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of Queensland, 2011

	% Australia	% CALD born	% Refugee	% Refugee	% CALD
	born		born	ancestry	ancestry
GREATER BRISBANE SA4s					
Brisbane - East	33.3	52.0	71.2	63.7	43.1
Brisbane - North	37.0	59.5	48.9	55.0	50.9
Brisbane - South	48.0	73.1	60.7	59.8	67.9
Brisbane - West	58.7	81.5	58.5	66.7	75.7
Brisbane Inner City	52.6	72.8	60.8	61.3	67.2
TOTAL GREATER BRISBANE	46.8	72.5	59.5	60.3	65.6
Cairns	19.8	36.8	51.7	55.0	28.2
Darling Downs - Maranoa	15.9	23.1	0.0	0.0	18.1
Fitzroy	18.7	35.7	21.9	24.0	24.7
Gold Coast	36.1	66.5	60.8	57.2	55.9
Ipswich	25.8	49.7	55.8	59.3	39.4
Logan - Beaudesert	24.2	48.4	55.2	51.6	37.0
Mackay	15.6	21.5	0.0	21.1	17.6
Moreton Bay - North	24.0	35.8	45.9	38.0	28.3
Moreton Bay - South	32.1	49.9	35.3	39.1	39.3
Queensland - Outback	8.5	15.4	0.0	40.0	15.9
Sunshine Coast	30.7	57.5	50.0	40.7	40.7
Toowoomba	30.4	61.2	54.0	56.8	45.0
Townsville	30.1	60.8	78.1	68.1	44.2
Wide Bay	18.3	25.8	0.0	27.3	23.4
Total QLD	31.5	64.0	55.9	56.0	51.6

Table 46: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, Queensland, 2011

	Yo	outh aged 12-1	17	Yo	outh aged 18-2	24
	% Australia	% CALD	% Refugee	% Australia	% CALD	% Refugee
	born	born	born	born	born	born
GREATER BRISBANE SA4s						
Brisbane - East	96.1	93.7	83.3	85.6	79.6	85.5
Brisbane - North	94.2	89.5	88.8	78.6	73.6	80.1
Brisbane - South	95.4	93.1	90.3	72.6	59.4	80.0
Brisbane - West	95.2	93.4	92.5	62.7	42.1	69.0
Brisbane Inner City	85.2	75.6	96.1	51.9	40.0	66.4
TOTAL GREATER	93.7	90.3	90.4	68.9	53.7	78.3
BRISBANE	93.7	90.5	90.4	66.9	55.7	/6.5
Cairns	90.6	89.7	83.3	71.2	57.9	71.4
Darling Downs - Maranoa	92.9	86.9	57.1	72.1	57.4	70.0
Fitzroy	89.2	93.0	94.7	73.6	52.6	31.3
Gold Coast	93.3	88.0	89.8	71.8	55.7	79.2
Ipswich	93.7	89.0	93.7	79.1	74.8	83.7
Logan - Beaudesert	93.6	88.1	80.2	83.2	78.3	79.7
Mackay	94.2	95.0	75.0	69.9	49.7	36.4
Moreton Bay - North	95.0	93.4	100.0	83.0	72.0	86.8
Moreton Bay - South	96.5	96.0	92.9	85.8	81.8	90.3
Queensland - Outback	80.5	84.6	-	56.1	35.5	12.1
Sunshine Coast	95.8	95.1	91.7	75.6	52.9	33.3
Toowoomba	86.3	87.6	96.9	71.2	45.6	76.4
Townsville	88.88	88.0	97.9	66.8	50.4	75.3
Wide Bay	94.7	94.4	-	77.9	46.5	37.5
Total QLD	92.8	90.1	89.2	73.1	56.8	76.9

Table 47: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, Queensland, 2011

	Yc	outh aged 12-	17	Yc	outh aged 18-	24
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
GREATER BRISBANE SA4s						
Brisbane - East	3.0	2.8	20.8	5.2	7.2	5.8
Brisbane - North	2.8	4.7	7.2	3.3	6.4	9.9
Brisbane - South	2.9	5.3	7.0	3.1	5.3	9.9
Brisbane - West	1.4	1.8	6.0	1.8	1.9	3.6
Brisbane Inner City	1.2	1.3	0.0	1.0	1.6	0.0
TOTAL GREATER BRISBANE	2.4	3.9	6.9	2.7	4.0	8.3
Cairns	3.5	4.0	16.7	6.0	6.6	0.0
Darling Downs - Maranoa	2.4	2.4	0.0	4.1	2.4	0.0
Fitzroy	2.8	1.8	0.0	5.1	2.7	0.0
Gold Coast	3.1	2.9	5.1	3.7	3.0	6.5
lpswich	3.9	6.8	6.7	5.6	11.3	8.3
Logan - Beaudesert	5.2	6.3	3.9	7.4	11.2	6.6
Mackay	2.8	1.8	0.0	5.1	3.5	0.0
Moreton Bay - North	3.7	3.5	0.0	6.3	6.3	0.0
Moreton Bay - South	2.8	3.4	0.0	4.8	8.4	12.9
Queensland - Outback	11.1	8.1	-	14.1	5.4	0.0
Sunshine Coast	2.4	2.7	0.0	3.9	3.5	0.0
Toowoomba	2.3	2.7	4.7	3.7	5.2	6.3
Townsville	3.4	1.7	0.0	4.5	2.7	0.0
Wide Bay	2.8	2.4	-	5.0	3.8	0.0
Total QLD	3.2	4.0	5.9	4.6	4.8	6.9

Table 48: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, Queensland, 2011

	Υ	outh aged 12-1	.7	Υ	outh aged 18-2	24
	% Australia	% CALD	% Refugee	% Australia	% CALD	% Refugee
	born	born	born	born	born	born
GREATER BRISBANE SA	\4s					
Brisbane - East	0.4	0.7	0.0	2.7	3.1	0.0
Brisbane - North	0.5	0.4	0.0	4.2	3.0	3.5
Brisbane - South	0.4	0.2	0.0	3.6	2.8	3.0
Brisbane - West	0.3	0.3	0.0	3.2	4.7	6.0
Brisbane Inner City	0.7	0.7	0.0	6.8	7.2	9.9
TOTAL GREATER BRISBANE	0.5	0.4	0.0	4.2	4.2	3.8
Cairns	0.7	0.6	0.0	7.6	6.2	0.0
Darling Downs - Maranoa	0.9	0.0	0.0	7.8	7.1	30.0
Fitzroy	0.7	0.0	0.0	5.8	3.3	0.0
Gold Coast	0.5	0.4	0.0	4.9	6.3	5.2
Ipswich	0.5	0.2	0.0	3.8	2.4	2.6
Logan - Beaudesert	0.4	0.3	0.0	3.0	2.5	3.3
Mackay	0.8	0.8	0.0	4.7	3.5	0.0
Moreton Bay - North	0.5	0.7	0.0	3.4	4.3	0.0
Moreton Bay - South	0.3	0.0	0.0	2.7	1.3	0.0
Queensland - Outback	1.4	0.0	-	7.1	5.8	0.0
Sunshine Coast	0.6	0.7	0.0	4.4	4.2	0.0
Toowoomba	0.5	0.0	0.0	6.0	3.5	0.0
Townsville	0.6	0.6	0.0	5.6	4.9	0.0
Wide Bay	0.7	0.0	-	5.6	6.7	0.0
Total QLD	0.6	0.4	0.0	4.7	4.3	3.2

## **Appendix Six: South Australia**

Table 49: Total number of persons and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, 2011 by SA4 area for South Australia

	Total Po	pulation	Australia born		Overse	as born	CALD	born	CALD ancestry	
	Number	% aged	Number	% aged	Number	% aged	Number	% aged	Number	% aged
		12-24		12-24		12-24		12-24		12-24
GREATER ADELAIDE SA4s										
Adelaide -	49357	17.8	37080	19.3	10410	14.4	8658	17.8	16930	19.0
Central and Hills	49337	17.0	37000	19.5	10410	14.4	0030	17.0	10930	19.0
Adelaide - North	70396	18.0	57839	21.2	9432	9.4	7482	13.3	16757	16.9
Adelaide - South	57076	16.8	47680	19.1	7484	9.7	3777	11.4	9231	15.1
Adelaide - West	35230	16.3	27174	18.7	6587	10.9	5659	12.2	13384	16.3
TOTAL GREATER	212059	17.3	169773	19.7	33913	10.9	25576	13.8	56302	17.0
ADELAIDE	212039	17.3	109773	19.7	22312	10.9	23370	13.0	30302	17.0
Barossa - Yorke -	15451	14.5	14635	16.0	332	3.2	146	4.6	1549	11.0
Mid North	13431	14.5	14033	10.0	332	5.2	140	4.0	1349	11.0
South Australia -	14065	16.6	12817	18.4	419	4.5	207	5.5	1056	11.6
Outback	14003	10.0	12017	10.4	413	4.5	207	5.5	1030	11.0
South Australia -	26200	14.8	23790	16.2	1336	6.2	761	8.5	2995	12.2
South East	20200	17.0	23/30	10.2	1330	0.2	701	0.5	2333	14.4
Total SA	267775	16.8	221015	18.9	36000	10.2	26690	13.3	61902	16.3

Source: ABS Census 2011, place of enumeration data

Table 50: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, 2011 by SA4 area for South Australia

	Refuge	e born	Refugee	ancestry
	Number	% aged 12-24	Number	% aged 12-24
GREATER ADELAIDE SA4s				
Adelaide - Central and Hills	2290	19.1	3504	18.5
Adelaide - North	8019	30.4	10855	25.8
Adelaide - South	2348	17.5	3681	18.1
Adelaide - West	5127	22.2	7918	20.1
TOTAL GREATER ADELAIDE	17784	24.9	25958	22.0
Barossa - Yorke - Mid North	75	5.3	143	8.4
South Australia - Outback	276	5.1	550	9.6
South Australia - South East	775	24.6	1129	20.9
Total SA	18910	24.5	27780	21.6

Table 51: Number of males and females aged 12-17, for selected population groups in South Australia

	Austral	lia born	CALE	CALD born Refugee born Refugee ancestry CALD a		CALD a	ncestry			
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
GREATER ADELAIDE SA4s										
Adelaide - Central and Hills	8528	8069	927	829	80	70	125	110	2818	2661
Adelaide - North	13663	13237	1499	1236	580	448	707	621	3614	3352
Adelaide - South	11109	10518	680	617	77	73	140	147	1849	1819
Adelaide - West	6022	5859	848	720	227	194	360	336	2680	2566
TOTAL GREATER ADELAIDE	39322	37683	3954	3402	964	785	1332	1214	10961	10398
Barossa - Yorke - Mid North	4306	4002	40	41	0	4	0	6	422	371
South Australia - Outback	3232	3064	58	50	5	3	15	13	252	211
South Australia - South East	6544	6368	166	158	37	33	51	51	707	687
Total SA	53404	51117	4218	3651	1006	825	1398	1284	12342	11667

Table 52: Number of males and females aged 18-24, for selected population groups in South Australia

	Australia born		CALD	born	Refuge	ee born		ugee estry	CALD a	ncestry
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
GREATER ADELAIDE SA4s										
Adelaide - Central and Hills	10333	10151	3242	3660	148	140	209	204	5547	5903
Adelaide - North	15640	15299	2460	2286	704	703	724	746	4980	4811
Adelaide - South	13091	12962	1137	1344	129	131	184	197	2674	2891
Adelaide - West	7790	7505	2196	1895	401	315	483	415	4205	3934
TOTAL GREATER ADELAIDE	46854	45917	9035	9185	1382	1289	1600	1562	17406	17539
Barossa - Yorke - Mid North	3404	2923	32	33	0	0	0	6	422	335
South Australia - Outback	3462	3058	41	58	3	3	11	14	295	301
South Australia - South East	5729	5150	261	176	85	36	92	42	895	705
Total SA	59449	57048	9369	9452	1470	1328	1703	1624	19018	18880

Table 53: Proportion of population aged 18-24 employed full or part time, selected population groups, South Australia, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
GREATER ADELAIDE SA4s					
Adelaide - Central and Hills	68.0	27.6	30.3	44.3	43.8
Adelaide - North	65.5	35.7	21.6	29.0	52.4
Adelaide - South	68.9	37.3	29.0	44.4	54.7
Adelaide - West	68.3	37.4	33.7	44.0	52.4
TOTAL GREATER ADELAIDE	72.0	36.0	26.5	37.1	53.6
Barossa - Yorke - Mid North	70.9	50.8	-	50.0	74.8
South Australia - Outback	67.8	58.6	100.0	44.0	74.2
South Australia - South East	71.2	56.3	38.0	42.1	72.0
Total SA	71.6	36.7	27.1	37.4	55.1

Table 54: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of South Australia, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
GREATER ADELAIDE SA4s					
Adelaide - Central and Hills	96.8	95.3	84.5	93.6	97.3
Adelaide - North	93.3	95.0	94.6	94.0	95.0
Adelaide - South	95.1	96.1	93.4	94.8	96.0
Adelaide - West	95.3	94.4	92.9	94.7	96.1
TOTAL GREATER ADELAIDE	94.8	95.1	93.2	94.2	96.0
Barossa - Yorke - Mid North	94.8	92.6	100.0	100.0	96.1
South Australia - Outback	91.7	65.7	77.8	92.3	93.5
South Australia - South East	93.8	95.7	100.0	93.3	95.0
Total SA	94.5	94.7	93.4	94.2	95.9

Table 55: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of South Australia, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
GREATER ADELAIDE SA4s					
Adelaide - Central and Hills	55.5	82.2	66.9	69.2	72.6
Adelaide - North	31.1	63.8	64.1	61.0	51.3
Adelaide - South	41.8	73.8	70.7	64.6	59.9
Adelaide - West	41.8	69.3	59.5	58.6	59.4
TOTAL GREATER ADELAIDE	41.2	73.4	63.8	61.8	61.5
Barossa - Yorke - Mid North	23.6	50.8	-	66.7	25.8
South Australia - Outback	17.4	23.2	0.0	12.0	21.6
South Australia - South East	23.6	38.0	49.6	48.1	27.7
Total SA	37.3	72.2	63.1	60.9	58.8

Table 56: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, South Australia, 2011

	Yo	outh aged 12-1	17	Youth aged 18-24						
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born				
GREATER ADELAIDE SA4s										
Adelaide - Central and Hills	93.8	88.6	77.6	73.0	41.4	64.1				
Adelaide - North	96.3	92.8	90.3	82.8	70.9	81.4				
Adelaide - South	96.1	92.6	92.5	80.7	65.7	75.1				
Adelaide - West	95.4	90.7	89.4	77.9	59.0	76.5				
TOTAL GREATER ADELAIDE	95.6	91.3	89.2	79.2	56.3	77.6				
Barossa - Yorke - Mid North	94.6	74.0	20.0	78.7	65.2	-				
South Australia - Outback	91.5	68.2	100.0	66.9	54.7	100.0				
South Australia - South East	96.6	88.4	93.0	78.1	53.8	61.2				
Total SA	95.4	90.7	88.88	78.4	56.3	76.8				

Table 57: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, South Australia, 2011

		outh aged 12-	17	Youth aged 18-24						
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born				
GREATER ADELAIDE SA4s										
Adelaide - Central and Hills	1.1	2.6	9.1	1.4	1.8	4.0				
Adelaide - North	2.2	5.0	7.0	3.7	7.8	12.1				
Adelaide - South	1.3	2.5	2.0	2.2	3.3	4.7				
Adelaide - West	1.8	4.1	3.3	2.0	5.1	6.6				
TOTAL GREATER ADELAIDE	1.6	3.8	5.9	2.5	4.3	9.0				
Barossa - Yorke - Mid North	1.4	4.2	0.0	2.5	0.0	-				
South Australia - Outback	3.7	2.8	0.0	5.2	3.4	0.0				
South Australia - South East	1.5	6.1	5.6	2.3	4.8	7.8				
Total SA	1.7	3.9	5.8	2.6	4.3	8.9				

Table 58: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, South Australia, 2011

	Yc	outh aged 12-	17	Youth aged 18-24					
	% Australia	% CALD	% Refugee	% Australia	% CALD	% Refugee			
	born	born	born	born	born	born			
GREATER ADELAIDE SA4s									
Adelaide - Central and	0.6	0.9	0.0	6.1	7.3	9.3			
Hills Adelaide - North	0.6	0.4	0.8	5.2	2.9	2.2			
Adelaide - South	0.6	0.8	2.7	5.1	4.9	9.3			
Adelaide - West	0.8	0.6	0.9	6.1	3.8	7.3			
TOTAL GREATER ADELAIDE	0.7	0.6	0.9	5.5	5.0	5.0			
Barossa - Yorke - Mid North	0.6	3.1	0.0	8.0	8.7	-			
South Australia - Outback	0.9	0.0	0.0	10.4	8.5	0.0			
South Australia - South East	0.7	0.0	0.0	8.8	6.1	2.3			
Total SA	0.7	0.6	0.9	6.2	5.1	4.9			

91

### Appendix Seven: Tasmania

Table 59: Total number of persons and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, by SA4 area for Tasmania, 2011

	Total Population		Australia born		Overseas born		CALD born		CALD ancestry	
	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24
Hobart	36393	17.2	31823	18.3	3131	11.2	2385	17.2	4203	18.1
Launceston and North East	23149	16.8	20810	18.0	1509	9.7	1100	16.4	2025	17.5
South East	4612	12.9	4335	14.5	115	2.7	39	3.5	199	9.1
West and North West	17625	16.1	16461	17.5	482	5.0	216	6.9	736	12.0
Total TAS	81779	16.5	73429	17.8	5237	9.1	3740	15.1	7163	16.6

Source: ABS Census 2011, place of enumeration data

Table 60: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for Tasmania, 2011

	Refuge	e born	rn Refugee		
	Number	% aged 12-24	Number	% aged 12-24	
Hobart	1375	26.3	1983	25.2	
Launceston and North East	843	28.6	1049	27.6	
South East	20	0.0	41	0.0	
West and North West	132	9.1	181	9.9	
Total TAS	2370	25.9	3254	24.8	

Source: ABS Census 2011, place of enumeration data

Table 61: Number of males and females aged 12-17, for selected population groups in Tasmania

	Australia born		CALD born		Refugee born		Refugee ancestry		CALD ancestry	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Hobart	7574	7243	309	339	76	74	121	122	709	714
Launceston and North East	5447	5107	202	167	51	48	83	69	408	357
South East	1327	1191	10	8	0	0	0	0	64	44
West and North West	4525	4319	52	45	6	0	4	5	179	170
Total TAS	18873	17860	573	559	133	122	208	196	1360	1285

Table 62: Number of males and females aged 18-24, for selected population groups in Tasmania

		tralia orn		LD orn		ugee orn		ugee estry		LD estry
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Hobart	8522	8483	882	854	103	108	132	124	1410	1366
Launceston and North East	5198	5056	373	358	73	69	69	69	650	611
South East	981	835	12	11	0	0	0	0	52	40
West and North West	3847	3768	52	66	3	3	6	3	194	192
Total TAS	18548	18142	1319	1289	179	180	207	196	2306	2209

Table 63: Proportion of population aged 18-24 employed full or part time, selected population groups, Tasmania, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Hobart	68.3	29.8	26.5	30.1	44.8
Launceston and North East	68.1	24.4	14.8	15.9	44.9
South East	64.8	34.8	-	-	59.8
West and North West	68.0	58.5	50.0	100.0	65.8
Total TAS	68.0	29.6	22.3	26.8	47.0

Source: ABS Census 2011, place of enumeration data

Table 64: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of Tasmania, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Hobart	93.9	95.4	94.0	93.8	95.4
Launceston and North East	92.5	95.4	96.0	96.7	94.9
South East	92.0	83.3	-	-	88.9
West and North West	91.7	91.8	100.0	100.0	94.0
Total TAS	92.8	94.9	94.9	95.0	94.8

Table 65: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of Tasmania, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Hobart	38.2	79.2	71.6	72.3	67.0
Launceston and North East	34.2	81.0	83.8	81.2	62.5
South East	25.6	17.4	-	-	31.5
West and North West	23.9	42.4	66.7	0.0	31.1
Total TAS	33.5	77.5	76.3	73.7	62.0

Table 66: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, Tasmania, 2011

	\	outh aged 12-17	7	Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born	
Hobart	95.5	86.9	93.5	73.9	44.4	77.3	
Launceston and North East	94.3	87.6	98.0	73.4	41.0	74.1	
South East	95.4	106.7	-	82.8	32.1	-	
West and North West	95.8	88.7	100.0	80.3	67.0	100.0	
Total TAS	95.2	87.6	95.4	75.5	44.3	76.5	

Source: ABS Census 2011, place of enumeration data

Table 67: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, Tasmania, 2011

	`	Youth aged 12-1	7	Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born	
Hobart	1.6	3.3	3.3	2.5	3.7	9.0	
Launceston and North East	1.6	4.9	3.1	2.2	3.7	14.0	
South East	1.8	0.0	-	4.8	0.0	-	
West and North West	1.4	0.0	0.0	2.4	0.0	0.0	
Total TAS	1.6	3.5	3.1	2.5	3.5	10.8	

Table 68: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, Tasmania, 2011

	Y	outh aged 12-1	.7	Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born	
Hobart	0.8	0.9	2.0	6.3	6.2	4.7	
Launceston and North East	1.0	0.0	0.0	7.4	4.8	3.5	
South East	0.6	0.0	-	5.2	14.3	-	
West and North West	0.8	0.0	0.0	7.7	10.7	0.0	
Total TAS	0.8	0.5	1.2	6.8	6.1	4.2	

### **Appendix Eight: Western Australia**

Table 69: Total number of persons and % of persons aged 12-24 for Australia born, overseas born, CALD born and CALD ancestry groups, 2011 by SA4 area for Western Australia

	Total Po	pulation	Austral	ia born	Overse	as born	CALD	born	CALD a	ncestry
	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24
Bunbury	25379	16.1	21753	18.1	2315	8.0	696	8.0	2228	12.6
Mandurah	13288	16.0	10640	18.4	1842	9.2	408	8.8	996	13.0
Western Australia - Outback	36155	16.8	28339	18.4	3752	10.4	1484	10.7	2891	13.3
Western Australia - Wheat Belt	18801	14.5	16167	16.1	1581	7.3	673	9.9	1567	12.9
GREATER PERTH SA4s										
Perth - Inner	28037	17.9	18371	20.5	7694	14.1	4771	15.9	7141	17.5
Perth - North East	38884	17.7	29906	21.5	6924	10.1	3979	10.8	8817	15.9
Perth - North West	87381	18.1	58585	21.2	24375	13.4	10406	13.1	20434	17.0
Perth - South East	83236	19.2	55628	22.3	22585	14.4	16156	18.0	23676	20.0
Perth - South West	63596	18.0	47334	21.4	13008	11.5	6111	12.7	12700	16.9
TOTAL GREATER PERTH	301134	18.3	209824	21.5	74586	13.0	41423	14.6	72768	17.7
Total WA	394757	17.7	286723	20.4	84076	12.3	44684	14.1	80450	17.1

Table 70: Total number of persons and % of persons aged 12-24 for Refugee born and Refugee ancestry groups, by SA4 area for Western Australia, 2011

	Refuge	ee born	Refugee	ancestry
	Number	% aged 12-24	Number	% aged 12-24
Bunbury	367	14.7	755	12.6
Mandurah	225	14.2	394	13.7
GREATER PERTH SA4s				
Perth - Inner	1713	7.8	3152	13.0
Perth - North East	5101	17.9	7592	18.8
Perth - North West	13432	18.5	20423	19.0
Perth - South East	8894	22.1	10967	22.0
Perth - South West	4088	10.2	7346	13.4
TOTAL GREATER PERTH	33228	17.8	49480	18.4
Western Australia - Outback	1764	13.7	1027	10.4
Western Australia - Wheat Belt	386	25.1	642	22.4
Total WA	35970	17.6	52298	18.2

Table 71: Number of males and females aged 12-17, for selected population groups in Western Australia

	Austral	ia born	CALD born		Refuge	ee born	Refugee	ancestry	CALD ancestry	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Bunbury	6375	5755	176	169	15	13	30	21	584	534
Mandurah	2781	2640	112	111	5	10	15	14	210	243
GREATER PE	GREATER PERTH SA4s									
Perth - Inner	3632	3847	445	503	14	18	71	75	939	998
Perth - North East	7508	6957	760	675	196	137	340	295	2028	1766
Perth - North West	14231	13493	2029	1891	489	468	926	865	4502	4179
Perth - South East	12849	11993	2426	2254	378	304	565	476	4262	3866
Perth - South West	11352	11018	1049	1049	63	50	209	200	2589	2512
TOTAL GREATER PERTH	49572	47308	6709	6372	1140	977	2111	1911	14320	13321
Western Australia - Outback	6906	6366	278	258	10	6	18	20	564	573
Western Australia - Wheat Belt	4897	4403	137	143	23	17	40	31	378	379
Total WA	70531	66472	7412	7053	1193	1023	2214	1997	16056	15050

Table 72: Number of males and females aged 18-24, for selected population groups in Western Australia

	Austral	ia born	CALD	born	Refuge	ee born	Refugee	ancestry	CALD ancestry	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Bunbury	4953	4670	175	176	14	12	19	25	532	578
Mandurah	2572	2646	87	98	10	7	11	14	254	288
GREATER PER	RTH SA4s									
Perth - Inner	5374	5516	1826	1998	46	55	126	138	2466	2737
Perth - North East	7944	7496	1305	1240	309	273	400	390	2576	2447
Perth - North West	15518	15342	3219	3265	739	787	1018	1062	5897	5854
Perth - South East	15627	15159	5924	5550	654	631	687	690	7952	7594
Perth - South West	12541	12423	2056	1956	160	146	291	284	3818	3783
TOTAL GREATER PERTH	57004	55936	14330	14009	1908	1892	2522	2564	22709	22415
Western Australia - Outback	8014	7051	603	342	210	15	38	31	919	838
Western Australia - Wheat Belt	3639	3227	265	125	35	22	44	29	447	363
Total WA	76182	73530	15460	14750	2177	1948	2634	2663	24861	24482

Table 73: Proportion of population aged 18-24 employed full or part time, selected population groups, Western Australia, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Bunbury	75.6	67.2	38.5	71.4	76.8
Mandurah	72.1	65.9	35.3	47.8	71.8
GREATER PERTH SA4s					
Perth - Inner	69.8	45.0	55.8	65.5	51.5
Perth - North East	71.2	54.1	38.5	49.4	64.2
Perth - North West	74.1	51.8	35.8	46.7	61.2
Perth - South East	71.0	45.0	35.6	41.0	52.5
Perth - South West	71.3	50.1	55.9	66.7	60.1
TOTAL GREATER PERTH	76.8	51.8	38.3	48.8	61.4
Western Australia - Outback	70.7	58.5	5.4	79.7	81.0
Western Australia - Wheat Belt	71.6	45.9	46.6	49.3	66.2
Total WA	75.7	52.2	36.6	49.4	62.6

Table 74: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of Western Australia, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Bunbury	90.8	93.9	81.5	92.2	92.5
Mandurah	88.8	92.8	87.5	96.6	92.1
GREATER PERTH SA4s					
Perth - Inner	96.6	97.1	100.0	96.5	97.3
Perth - North East	91.3	94.8	92.5	95.9	94.1
Perth - North West	92.6	94.8	92.4	94.4	94.8
Perth - South East	90.9	95.6	92.7	93.5	95.0
Perth - South West	91.5	96.0	98.2	92.7	95.0
TOTAL GREATER PERTH	92.0	95.4	92.9	94.3	95.0
Western Australia - Outback	85.1	91.6	47.4	89.2	90.5
Western Australia - Wheat Belt	90.4	94.6	85.4	90.0	93.3
Total WA	91.0	95.2	92.2	94.2	94.6

Table 75: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of Western Australia, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Bunbury	18.8	32.8	50.0	23.8	24.1
Mandurah	23.1	45.9	35.3	26.1	30.3
GREATER PERTH SA4s					
Perth - Inner	59.4	72.0	54.8	59.8	68.4
Perth - North East	31.3	56.5	53.4	52.3	48.6
Perth - North West	37.9	61.4	58.2	53.8	53.6
Perth - South East	34.7	68.8	59.0	59.5	62.2
Perth - South West	36.0	64.5	57.8	53.0	53.8
TOTAL GREATER PERTH	37.8	65.8	57.6	55.0	57.7
Western Australia - Outback	11.7	17.1	2.7	24.6	17.8
Western Australia - Wheat Belt	15.7	38.7	32.8	26.0	28.6
Total WA	32.4	63.5	54.1	54.2	54.8

Table 76: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, Western Australia, 2011

	Yo	outh aged 12-1	L7	Yo	outh aged 18-2	24
	% Australia born	% CALD born	% Refugee born	% Australia	% CALD	% Refugee born
				born	born	
Bunbury	94.1	92.7	96.8	77.6	62.7	90.9
Mandurah	96.3	96.4	100.0	81.9	84.9	100.0
GREATER PERTH SA4s						
Perth - Inner	88.1	87.1	90.3	64.5	42.3	51.4
Perth - North East	95.4	90.6	82.1	81.5	75.1	75.8
Perth - North West	95.3	92.6	90.4	82.9	74.9	82.2
Perth - South East	93.0	92.9	90.5	78.7	62.1	77.8
Perth - South West	95.6	95.5	90.6	79.9	70.1	83.4
TOTAL GREATER PERTH	94.2	92.5	89.2	79.1	64.6	79.0
Western Australia -	85.4	90.9	41.2	55.2	30.1	2.1
Outback	85.4	90.9	41.2	55.2	30.1	2.1
Western Australia -	89.0	93.4	85.0	73.7	38.4	58.6
Wheat Belt	69.0	93.4	65.0	/3./	36.4	36.6
Total WA	93.1	92.6	88.9	76.2	63.2	74.4

Table 77: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, Western Australia, 2011

	Yo	outh aged 12-1	17	Yo	outh aged 18-2	24
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Bunbury	1.5	1.7	0.0	3.0	2.2	0.0
Mandurah	2.2	1.3	0.0	4.4	3.2	0.0
GREATER PERTH SA4s						
Perth - Inner	0.7	1.8	0.0	0.9	1.7	0.0
Perth - North East	2.7	6.3	9.4	4.0	8.2	13.7
Perth - North West	2.2	5.1	6.5	3.2	7.7	11.5
Perth - South East	2.4	4.4	6.1	3.4	4.2	9.6
Perth - South West	2.3	3.2	9.4	3.4	3.6	7.8
TOTAL GREATER PERTH	2.2	4.4	6.9	3.2	4.9	10.6
Western Australia -	6.7	3.2	0.0	8.8	3.1	0.0
Outback						
Western Australia -	1.6	2.6	10.0	3.6	5.0	12.1
Wheat Belt						
Total WA	2.5	4.2	6.8	3.9	4.8	9.9

Table 78: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, Western Australia, 2011

	Yo	outh aged 12-1	L7	Yo	outh aged 18-2	24
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Bunbury	0.8	0.0	0.0	6.7	4.7	0.0
Mandurah	0.7	0.0	0.0	6.1	5.4	0.0
GREATER PERTH SA4s						
Perth - Inner	0.8	0.5	0.0	7.3	8.2	14.0
Perth - North East	0.6	0.4	0.0	4.4	3.3	3.6
Perth - North West	0.5	0.4	0.7	4.7	2.9	2.4
Perth - South East	0.6	0.5	0.9	4.8	3.8	2.0
Perth - South West	0.5	0.3	0.0	4.9	4.2	2.0
TOTAL GREATER PERTH	0.6	0.4	0.6	5.0	4.2	2.8
Western Australia - Outback	0.8	0.6	0.0	6.0	4.4	0.0
Western Australia - Wheat Belt	0.7	0.0	0.0	8.6	5.0	0.0
Total WA	0.6	0.4	0.6	5.4	4.2	2.5

### **Appendix Nine: Australian Capital Territory**

Table 79: Total number and % of persons aged 12-24 Australia born, overseas born, CALD born and CALD ancestry groups, ACT, 2011

	Total Population		Australia born		Overseas born		CALD born		CALD ancestry	
	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24
Australian Capital	67341	18.9	53086	20.8	10980	12.8	8695	14.6	16362	18.1
Territory										

Source: ABS Census 2011, place of enumeration data

Table 80: Total number and % of persons aged 12-24 Refugee born and Refugee ancestry groups, 2011 by SA4 area for ACT

	Refuge	e born	Refugee ancestry			
	Number	% aged 12-24	Number	% aged 12-24		
Australian Capital Territory	4722	11.8	8563	15.8		

Table 81: Number of males and females aged 12-17, for selected population groups in ACT

	Australia born		CALD born		Refugee born		Refugee ancestry		CALD ancestry	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Australian Capital Territory	11435	11027	978	915	110	76	311	257	2734	2572

Source: ABS Census 2011, place of enumeration data

Table 82: Number of males and females aged 18-24, for selected population groups in ACT

	Australia born		CALD born		Refugee born		Refugee ancestry		CALD ancestry	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Australian										
Capital	15649	14975	3355	3446	177	195	399	388	5409	5646
Territory										

Source: ABS Census 2011, place of enumeration data

Table 83: Proportion of population aged 18-24 employed full or part time, selected population groups, ACT, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Australian Capital Territory	79.5	46.6	40.8	59.7	58.4

Source: ABS Census 2011, place of enumeration data

Table 84: Proportion of population group aged 12-17 enrolled in full or part time schooling, ACT, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Australian					
Capital	95.9	97.5	95.7	96.8	97.5
Territory					

Source: ABS Census 2011, place of enumeration data

Table 85: Proportion of population group aged 18-24 enrolled in full or part time schooling, ACT, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Australian					
Capital	49.5	76.0	58.1	55.1	67.2
Territory					

Table 86: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, Australian Capital Territory, 2011

	Υ	outh aged 12-1	Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Australian Capital Territory	94.6	93.0	86.2	67.5	46.5	70.7

Source: ABS Census 2011, place of enumeration data

Table 87: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, Australian Capital Territory, 2011

	Y	outh aged 12-1	Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Australian Capital Territory	1.5	2.9	6.9	2.3	2.4	6.5

Source: ABS Census 2011, place of enumeration data

Table 88: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, Australian Capital Territory, 2011

	Youth aged 12	-17				
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born
Australian Capital	0.5	0.0	0.0	4.3	3.9	7.3
Territory						

### **Appendix Ten: Northern Territory**

Table 89: Total number of persons and % of persons aged 12-24 Australia born, overseas born, CALD born and CALD ancestry groups, 2011 by SA4 area for Northern Territory

	Total Po	pulation	Austral	ia born	Overse	as born	CALD	born	CALD a	ncestry
	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24	Number	% aged 12-24
Darwin	22453	18.6	16903	20.8	3072	11.8	2327	13.4	4236	16.7
Northern Territory - Outback	18155	20.3	16267	21.6	950	11.1	548	12.7	1022	14.1
Total NT	40608	19.3	33170	21.2	4022	11.6	2875	13.2	5258	16.1

Source: ABS Census 2011, place of enumeration data

Table 90: Total number of persons and % of persons aged 12-24 Refugee born and Refugee ancestry groups, 2011 by SA4 area for Northern Territory

	Refuge	e born	Refugee ancestry		
	Number	% aged 12-24	Number	% aged 12-24	
Darwin	1192	26.3	1093	21.0	
Northern Territory - Outback	162	19.8	242	19.0	
Total NT	1354	25.5	1335	20.6	

Source: ABS Census 2011, place of enumeration data

Table 91: Number of males and females aged 12-17, for selected population groups in Northern Territory

	Austral	ia born	CALE	born	Refuge	ee born	Refugee	ancestry	CALD a	incestry
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Darwin	4001	3645	530	399	115	29	48	33	954	860
Northern										
Territory -	3911	3627	116	103	8	4	10	6	213	201
Outback										
Total NT	7912	7272	646	502	123	33	58	39	1167	1061

103

Table 92: Number of males and females aged 18-24, for selected population groups in Northern Territory

	Australia born		CALD	CALD born		Refugee born		Refugee ancestry		CALD ancestry	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Darwin	5097	4159	778	621	123	46	84	64	1253	1168	
Northern Territory - Outback	4371	4358	150	181	10	10	14	16	280	328	
Total NT	9468	8517	928	802	133	56	98	80	1533	1496	

Source: ABS Census 2011, place of enumeration data

Table 93: Proportion of population aged 18-24 employed full or part time, selected population groups, Northern Territory, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Darwin	79.5	59.7	20.7	60.1	73.4
Northern Territory - Outback	43.8	76.4	70.0	63.3	78.6
Total NT	62.2	62.9	25.9	60.7	74.4

Source: ABS Census 2011, place of enumeration data

Table 94: Proportion of population group aged 12-17 enrolled in full or part time schooling, SA4 areas of Northern Territory, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Darwin	90.9	84.0	36.8	91.4	94.3
Northern Territory - Outback	76.9	91.3	83.3	87.5	94.4
Total NT	84.0	85.4	40.4	90.7	94.3

Source: ABS Census 2011, place of enumeration data

Table 95: Proportion of population group aged 18-24 enrolled in full or part time schooling, SA4 areas of Northern Territory, 2011

	% Australia born	% CALD born	% Refugee born	% Refugee ancestry	% CALD ancestry
Darwin	20.4	43.2	31.4	49.3	38.2
Northern Territory - Outback	11.0	25.1	30.0	13.3	22.0
Total NT	15.8	39.8	31.2	43.3	35.0

Table 96: Proportion of persons living in a single family household, by age for Australia born, CALD born and refugee born population groups, Northern Territory, 2011

Youth aged 12-17				Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born	
Darwin	89.4	78.2	42.0	65.3	58.5	34.5	
Northern Territory - Outback	59.7	83.6	100.0	42.9	48.9	65.0	
Total NT	74.9	79.3	45.8	54.2	56.5	37.6	

Table 97: Proportion of persons living in a household with two or more families, by age for Australia born, CALD born and refugee born population groups, Northern Territory, 2011

	Youth aged 12-17				Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born		
Darwin	3.9	6.0	0.0	5.6	6.3	4.6		
Northern Territory - Outback	32.8	3.2	0.0	37.2	3.8	0.0		
Total NT	17.9	5.4	0.0	21.3	5.8	4.1		

Source: ABS Census 2011, place of enumeration data

Table 98: Proportion of persons living in a lone person household, by age for Australia born, CALD born and refugee born population groups, Northern Territory, 2011

	Youth aged 12-17				Youth aged 18-24			
	% Australia born	% CALD born	% Refugee born	% Australia born	% CALD born	% Refugee born		
Darwin	0.7	0.3	0.0	5.2	2.5	2.3		
Northern Territory - Outback	0.5	0.0	0.0	3.1	4.6	0.0		
Total NT	0.6	0.3	0.0	4.1	2.9	2.1		

(03) 9340 3700 304 Drummond St Carlton VIC 3053 cmy.net.au facebook.com/likeCMY twitter.com/TalkToCMY