Western Australia Parliamentary Library 2016 Census Results

2016 Census Results Burns Beach (2021)

Comparison year: 2011

Benchmark area: Greater Perth

community profile

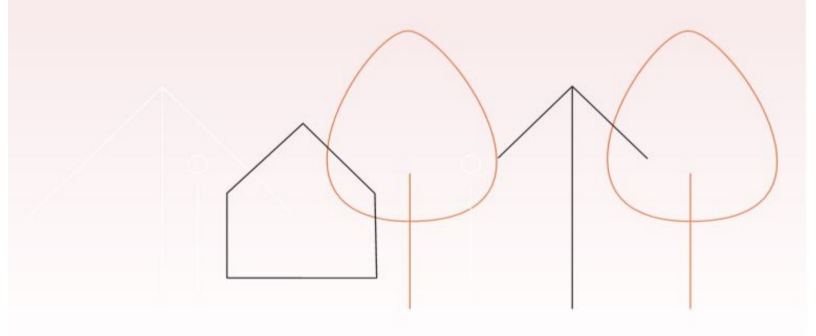






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Welcome to the Western Australia Parliamentary Library **Electorate Profiles**

This site provides census data based on the 2015 electorate boundaries plus those resulting from the 2019 electoral boundary re-distribution (Western Australian Electoral Distribution – Final Boundaries) which come into effect at the next General State Election due March 2021; the new areas are designated with '2021' after the name.

The Western Australia Parliamentary Library Electorate Profiles provides demographic analysis for the State and smaller areas within it based on results from the 2016 and 2011 Censuses of Population and Housing. The profile is updated with population estimates when the Australian Bureau of Statistics (ABS) releases new figures.

Population

2,621,509

ABS ERP 2019

Land area

253,151,440

ha (2,531,514 Km²)

Population density

0.01

persons per hectare



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News more >

Vulnerable communities assessment

Case study.

15 April 2020

Austalia's fastest growing areas

Insights from the latest ABS population figures.

30 March 2020

Charting vulnerabilty

Understand vulnerable communities across LGAs.

19 March 2020

Covid-19 support

How we can help you during the Covid-19 response period.

17 March 2020

Population highlights

Population

45,838

ERP, 2019

▲ Grown by 614 from the previous year.

Estimated Resident Population Burns Beach (2021)



Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented by .id the population experts

Burns Beach (2021) 2016

- No significant change since previous Census (less than +/-0.5%) ▲ Increased since previous Census
- ▼ Decreased since previous Census

Aboriginal and Torres Strait Islander Population

1.2%

Greater Perth 1.6% ↔
WA 3.1% ↔
Australia 2.8% ↔

Couples with children

43% (-1.6%)

Greater Perth 32% ▲ WA 31% ❖ Australia 30% ❖

Older couples without children

7% (0.8%)

Greater Perth 9% ▲
WA 9% ▲
Australia 10% ▲

Lone person households

14%

Greater Perth 22% ▼
WA 22% ◆
Australia 23% ◆

Medium and high density Housing

12% (4%)

Greater Perth 25% ▲ WA 21% ▲ Australia 27% ▲

Median weekly household income

\$1,917 (\$186)

Greater Perth \$1,636 ▲
WA \$1,582 ▲
Australia \$1,431 ▲

Median weekly mortgage repayment

\$483

Greater Perth \$467 ▲
WA \$457 ▲
Australia \$409 ▲

Median weekly rent

\$401

Greater Perth \$372 ▲
WA \$348 ▲
Australia \$339 ▲

Households renting

24% (-2.6%)

Greater Perth 26% ▼
WA 27% ▼
Australia 29% ▲

Households with a mortgage

53% _(1.2%)

Greater Perth 40% ▲
WA 37% ▲
Australia 32% ▼

Overseas born

46% (1.8%)

Language at home other than English

14% (2.3%)

Greater Perth 20% ▲ WA 18% ▲ Australia 21% ▲

University attendance

5% (0.9%)

Greater Perth 5% ↔
WA 4% ↔
Australia 5% ▲

University qualification

17% (4%)

Greater Perth 23% ▲ WA 21% ▲ Australia 22% ▲

Trade qualification (certificate)

24% (1.6%)

Greater Perth 19% ▲
WA 20% ▲
Australia 19% ▲

Unemployment rate

8.8% (3.6%)

Greater Perth 8.1% ▲
WA 7.8% ▲
Australia 6.9% ▲

Participation rate (population in labour force)

71% **(**0.2%)

Greater Perth 64% ▼
WA 63% ▼
Australia 60% ▼

Public transport (to work)

14% (1%)

Greater Perth 10% ↔ WA 9% ↔ Australia 11% ▲

SEIFA index of disadvantage 2016

1045

Greater Perth 1026 ▲
WA 1015 ▲
Australia 1002 ▲

Median age

36 (0)

WA 36 ↔ Australia 38 ▲

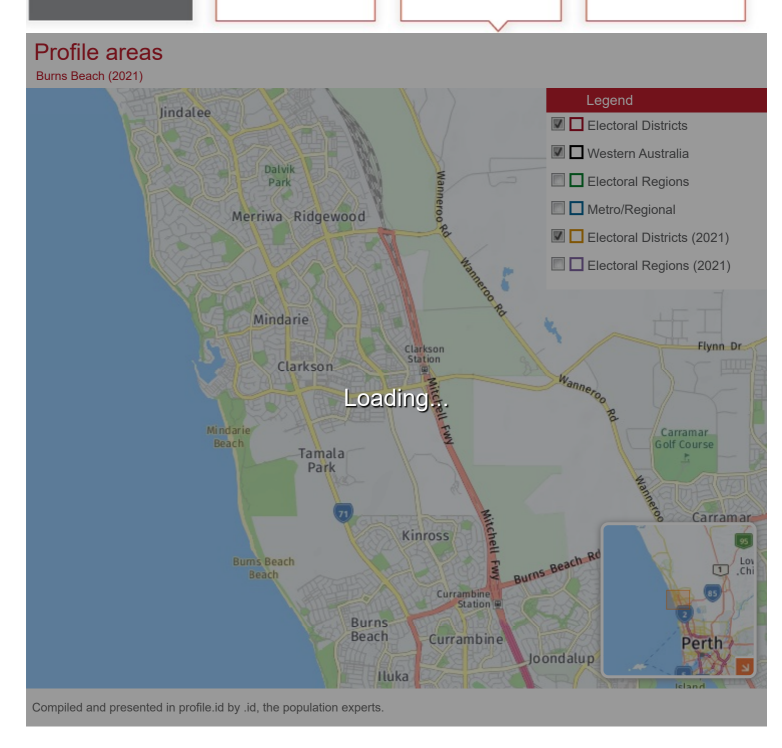
Burns Beach (2021) About the profile areas

Important
Statistics

Population 45,838 2019 ABS ERP

3,954 ha (40 Km²)

Population density
11.59
persons per hectare



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Population and dwellings

There are a number of different ways of measuring the population of an area, all of which give an insight into the size of the place and its rate of growth over different time periods. The Census counts people where they are on the night of the Census (enumerated population) and also by where they usually live (usual residence). Both these populations are useful and form the basis for a range of characteristics collected in the Census.

However, the most accurate count of the total population is Estimated Resident Population, which factors in an estimate of those missed in the Census and those who were overseas on Census night. It is usually higher than either Census count, and is also updated annually after the Census, providing preliminary estimates for up to 5 years.

This page provides the three population counts for Burns Beach (2021) at the last Census, with comparisons to previous Census years for the Census counts only. The current estimate for Burns Beach (2021) at the most recent year available is shown at the top of the page. This figure is a preliminary estimate only and is subject to review after the next Census data are released. Please use with caution.

Also included are a range of sub-population groups and key statistics from the Census (usual resident) population, such as citizens, employed persons and Indigenous population.

These figures all provide the context for the size of the population and growth rate within Burns Beach (2021) and should be looked at in conjunction with other basic demographic information, such as Age Structure, Dwelling Type and Household Size.

The data on this page are sourced from a variety of different tables and designed to give a range of population and dwelling numbers for the area.

Population

Burns Beach (2021) - Total persons	2016				Change		
Population	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Estimated Resident Population	45,084						
Enumerated Population	42,238			39,813			+2,425
Usual Resident Population	43,423			40,674			+2,749

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented in profile.id by <u>.id</u>, the population experts.

Selected subpopulation categories

Burns Beach (2021) - Total people (Usual residence)	2016				Change		
Population group	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Males	21,614	49.8	49.6	20,155	49.6	49.6	+1,459
Females	21,810	50.2	50.4	20,519	50.4	50.4	+1,291
Aboriginal and Torres Strait Islander population	507	1.2	1.6	541	1.3	1.6	-34
Australian citizens	67,085	154.5	78.3	30,727	75.5	80.0	+36,358
Eligible voters (citizens aged 18+)	48,271	111.2	59.1	21,198	52.1	60.6	+27,073
Population over 15	34,087	78.5	80.9	30,720	75.5	80.8	+3,367
Employed Population	22,105	91.2	91.9	20,643	94.8	95.2	+1,462
Overseas visitors (enumerated)	388			268			+120

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016 (Usual residence). Compiled and presented in profile.id by .id , the population experts.

Please refer to specific data notes for more information

Dwellings

Burns Beach (2021) - Households (Enumerated)		2016			2011		Change
Dwellings	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Total dwellings	16,404	100.0	100.0	14,708	100.0	100.0	+1,696
Occupied private dwellings	14,853	90.5	89.4	13,593	92.4	90.8	+1,260
Population in non-private dwellings	178			154			+24
Average household size (persons per dwelling)	2.86		2.55	2.94		2.55	-0.08

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2011 and 2016 (Enumerated). Compiled and presented in profile.id by .id , the population experts.

^{*}Note that this is an estimate based on ERP at the SA1 level. It is subject to review after the next Census data release and may not match .id's population forecasts.

Estimated Resident Population (ERP)

The Estimated Resident Population (ERP) is the Australian Bureau of Statistics' official 2019 population figure for all Local Government Areas (LGAs) - but is subject to review after the next Census release. For areas smaller than LGAs, the ERP is derived from SA1 geographies based on population distribution from the previous Census. As such, these smaller geographies are subject to a greater level of revision each Census due to the change in actual numbers and in population distributions.

Populations are counted and estimated in various ways. The most comprehensive population count available in Australia is derived from the Census of Population and Housing conducted by the Australian Bureau of Statistics every five years. However the Census count is generally an under-estimate of the actual population, due to people missed in the Census and people overseas on Census night. To provide a more accurate population figure more frequently, the ABS also produces ERP numbers.

See data notes for a detailed explanation of different population types, how they are calculated and when to use each one.

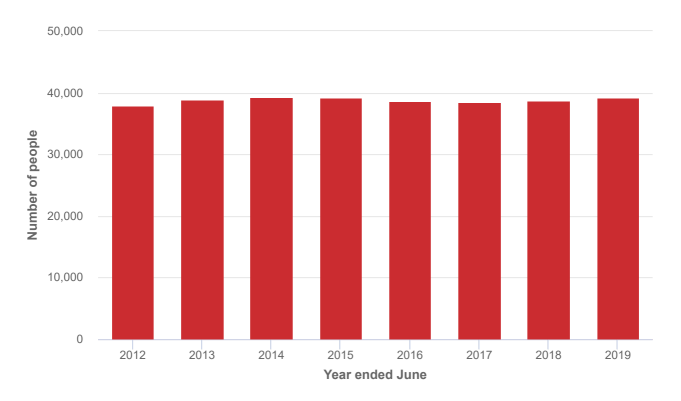
Estimated Resident Population (ERP)

Year (ending June 30)	Number	Change in number	Change in percent	Greater Perth change in percent
2012	44,335			
2013	45,410	+1,075	+2.42	+2.89
2014	45,908	+498	+1.10	+1.53
2015	45,812	-96	-0.21	+1.19
2016	45,084	-728	-1.59	+0.86
2017	45,031	-53	-0.12	+0.92
2018	45,224	+193	+0.43	+1.01
2019	45,838	+614	+1.36	+1.33

Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented in profile.id by <u>.id</u>, the population experts.

Estimated Resident Population (ERP)

Burns Beach (2021)



Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented by .id the population experts

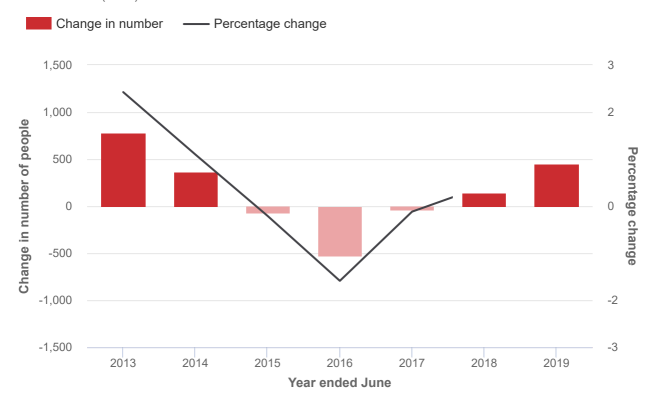
Percentage change in ERP - Burns Beach (2021) compared to Greater Perth



Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented by .id the population experts

Annual change in Estimated Resident Population (ERP)

Burns Beach (2021)



Source: Australian Bureau of Statistics, Regional Population Growth, Australia (3218.0). Compiled and presented by .id the population experts

Service age groups

The Age Structure of Burns Beach (2021) provides key insights into the level of demand for age based services and facilities such as child care. It is an indicator of Burns Beach (2021)'s residential role and function and how it is likely to change in the future.

Service age groups divide the population into age categories that reflect typical life-stages. They indicate the level of demand for services that target people at different stages in life and how that demand is changing.

To get a more complete picture Burns Beach (2021)'s Age Structure should be viewed in conjunction with Household Types and Dwelling Types.

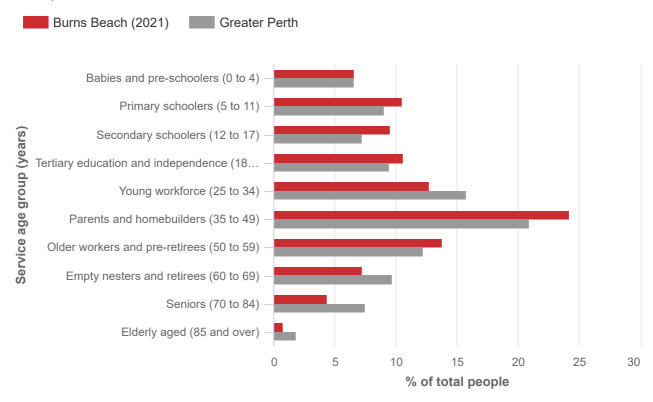
Age structure - Service age groups

Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Service age group (years)	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Babies and pre-schoolers (0 to 4)	2,841	6.5	6.5	3,214	7.9	6.6	-373
Primary schoolers (5 to 11)	4,563	10.5	9.0	4,569	11.2	8.7	-6
Secondary schoolers (12 to 17)	4,126	9.5	7.2	4,486	11.0	7.9	-360
Tertiary education and independence (18 to 24)	4,609	10.6	9.4	4,128	10.1	10.2	+481
Young workforce (25 to 34)	5,502	12.7	15.8	5,114	12.6	14.7	+388
Parents and homebuilders (35 to 49)	10,505	24.2	20.9	10,886	26.8	21.6	-381
Older workers and pre-retirees (50 to 59)	5,967	13.7	12.2	4,235	10.4	12.4	+1,732
Empty nesters and retirees (60 to 69)	3,137	7.2	9.7	2,461	6.1	9.2	+676
Seniors (70 to 84)	1,883	4.3	7.5	1,381	3.4	7.0	+502
Elderly aged (85 and over)	304	0.7	1.8	200	0.5	1.6	+104
Total	43,437	100.0	100.0	40,674	100.0	100.0	+2,763

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Age structure - service age groups, 2016

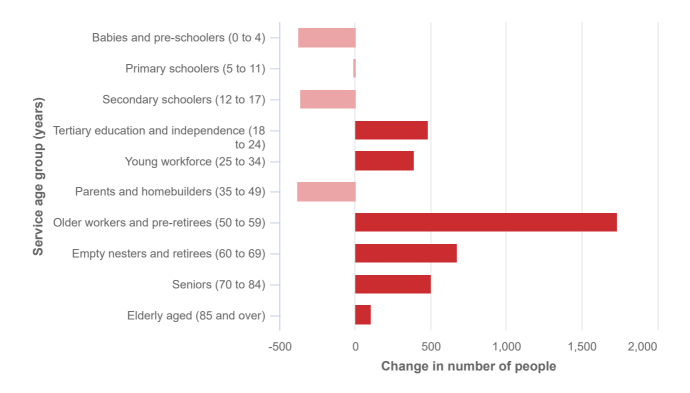
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in age structure - service age groups, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the service age groups of Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people in the younger age groups (0 to 17 years) and a lower proportion of people in the older age groups (60+ years).

Overall, 26.5% of the population was aged between 0 and 17, and 12.3% were aged 60 years and over, compared with 22.7% and 19.0% respectively for Greater Perth.

The major differences between the age structure of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of 'Parents and homebuilders' (24.2% compared to 20.9%)
- A *smaller* percentage of 'Seniors' (4.3% compared to 7.5%)
- A *smaller* percentage of 'Young workforce' (12.7% compared to 15.8%)
- A smaller percentage of 'Empty nesters and retirees' (7.2% compared to 9.7%)

Emerging groups

From 2011 to 2016, Burns Beach (2021)'s population increased by 2,763 people (6.8%). This represents an average annual population change of 1.32% per year over the period.

The largest changes in the age structure in this area between 2011 and 2016 were in the age groups:

- Older workers and pre-retirees (50 to 59) (+1,732 people)
- Empty nesters and retirees (60 to 69) (+676 people)
- Seniors (70 to 84) (+502 people)
- Tertiary education and independence (18 to 24) (+481 people)

Five year age groups

The Age Structure of Burns Beach (2021) provides key insights into the level of demand for age based services and facilities such as child care. It is also an indicator of Burns Beach (2021)'s residential role and function and how it is likely to change in the future.

Five year age groups present a classic age profile of the population. Each age group covers exactly five years, which enables direct comparison between each group.

To get a more complete picture Burns Beach (2021)'s Age Structure should be viewed in conjunction with Household Types and Dwelling Types.

Age structure - Five year age groups

Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Five year age groups (years)	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
0 to 4	2,841	6.5	6.5	3,214	7.9	6.6	-373
5 to 9	3,255	7.5	6.5	3,216	7.9	6.2	+39
10 to 14	3,242	7.5	6.0	3,585	8.8	6.4	-343
15 to 19	3,665	8.4	6.2	3,677	9.0	6.8	-12
20 to 24	3,125	7.2	6.9	2,705	6.7	7.5	+420
25 to 29	2,718	6.3	7.7	2,545	6.3	7.7	+173
30 to 34	2,782	6.4	8.0	2,569	6.3	7.0	+213
35 to 39	2,962	6.8	7.1	3,356	8.3	7.2	-394
40 to 44	3,581	8.2	6.9	3,927	9.7	7.4	-346
45 to 49	3,969	9.1	6.9	3,603	8.9	7.1	+366
50 to 54	3,445	7.9	6.4	2,572	6.3	6.5	+873
55 to 59	2,523	5.8	5.8	1,663	4.1	5.8	+860
60 to 64	1,708	3.9	5.1	1,494	3.7	5.3	+214
65 to 69	1,427	3.3	4.6	967	2.4	3.8	+460
70 to 74	881	2.0	3.3	675	1.7	3.0	+206
75 to 79	624	1.4	2.5	434	1.1	2.3	+190
80 to 84	374	0.9	1.7	272	0.7	1.8	+102
85 and over	304	0.7	1.8	200	0.5	1.6	+104
Total population	43,426	100.0	100.0	40,674	100.0	100.0	+2,752

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Age structure - five year age groups, 2016

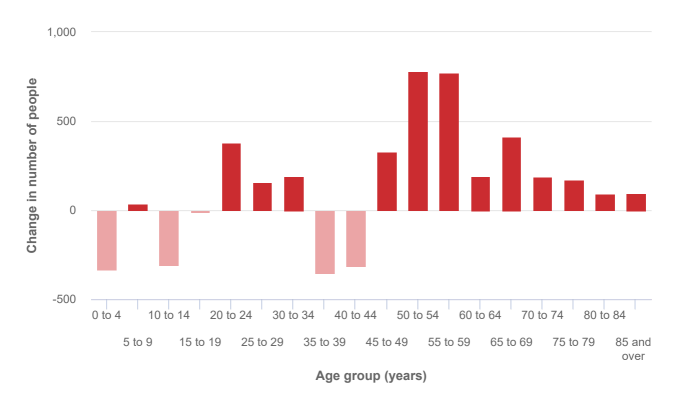
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in age structure - five year age groups, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the five year age groups of Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people in the younger age groups (under 15) and a lower proportion of people in the older age groups (65+).

Overall, 21.5% of the population was aged between 0 and 15, and 8.3% were aged 65 years and over, compared with 19.1% and 13.8% respectively for Greater Perth.

The major differences between the age structure of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons aged 15 to 19 (8.4% compared to 6.2%)
- A *larger* percentage of persons aged 45 to 49 (9.1% compared to 6.9%)
- A *larger* percentage of persons aged 50 to 54 (7.9% compared to 6.4%)
- A *smaller* percentage of persons aged 30 to 34 (6.4% compared to 8.0%)

Emerging groups

From 2011 to 2016, Burns Beach (2021)'s population increased by 2,752 people (6.8%). This represents an average annual population change of 1.32% per year over the period.

The largest changes in age structure in this area between 2011 and 2016 were in the age groups:

- 50 to 54 (+873 persons)
- 55 to 59 (+860 persons)
- 65 to 69 (+460 persons)
- 20 to 24 (+420 persons)

Ancestry

Ancestry defines the cultural association and ethnic background of an individual going back three generations. Ancestry is a good measure of the total size of cultural groups in Burns Beach (2021) regardless of where they were born or what language they speak.

Ancestry data, should be combined with data on Birthplace, Language Spoken at Home and Religion for a more complete picture of Burns Beach (2021)'s ethnic characteristics.

Please note that the "Australian Aboriginal" and "Torres Strait Islander" categories in this topic are not considered to be a reliable estimate of the indigenous peoples of Australia. For information on this group, please use the "Aboriginal and Torres Strait Islander Population" found on the **Population** page.

Please note: Due to changes in ABS rules around perturbation and additivity of data to protect the confidentiality of individuals in 2016, counts of ancestry groups and totals derived from them may differ slightly from those published by the ABS. For more information see notes on data confidentiality.

Ancestry - Ranked by size

Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Ancestry	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
English	20,455	47.1	37.2	18,897	46.5	37.6	+1,558
Australian	10,907	25.1	28.3	10,934	26.9	30.1	-27
Scottish	4,497	10.4	8.6	3,697	9.1	8.3	+800
Irish	4,487	10.3	9.2	3,488	8.6	8.3	+999
South African	1,575	3.6	1.3	1,314	3.2	1.3	+261
Italian	1,331	3.1	5.3	1,137	2.8	5.4	+194
German	1,321	3.0	2.8	992	2.4	2.7	+329
Chinese	890	2.0	5.1	628	1.5	4.2	+262
Dutch	871	2.0	1.9	766	1.9	2.1	+105
Indian	811	1.9	3.3	477	1.2	2.2	+334

Excludes ancestries with fewer than 10 responses (multi-response).

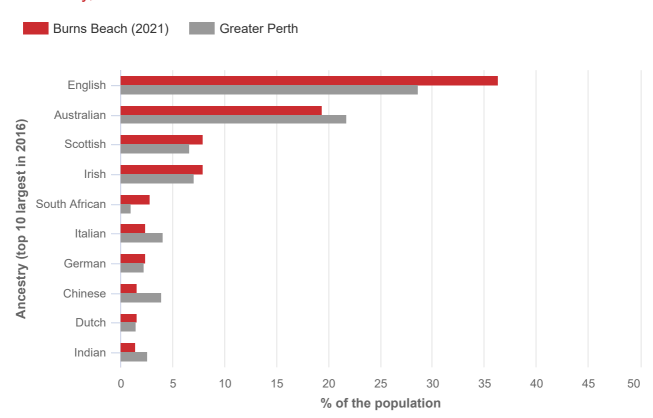
Ancestry - Totals

Burns Beach (2021) - Total persons (Usual residence)	2016				Change		
Ancestry totals	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Not stated	2,222	3.9	5.3	2,426	4.9	5.6	-204
Total responses	56,578			50,020			+6,558
Total people	43,437			40,674			+2,763

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.i.d., the population experts.

Please refer to specific data notes for more information

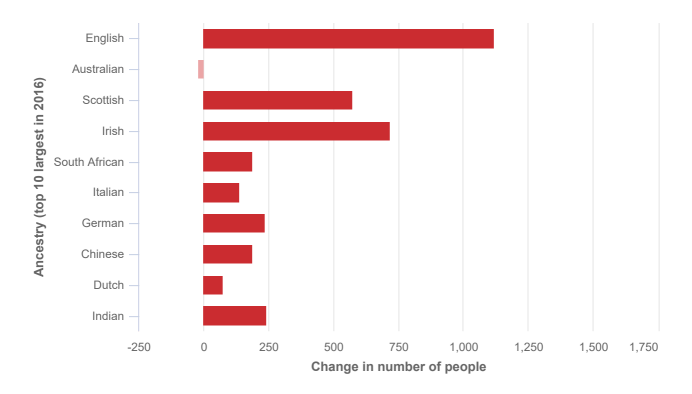
Ancestry, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in ancestry, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the ancestry responses of the population in Burns Beach (2021) in 2016 shows that the top five ancestries nominated were:

- English (20,455 people or 47.1%)
- Australian (10,907 people or 25.1%)
- Scottish (4,497 people or 10.4%)
- Irish (4,487 people or 10.3%)
- South African (1,575 people or 3.6%)

In combination these five ancestries account for 41,921 responses in total, or 96.51% of all responses.

The major differences between the ancestries of the population in Burns Beach (2021) and Greater Perth were:

- A larger percentage of people with English ancestry (47.1% compared to 37.2%)
- A larger percentage of people with South African ancestry (3.6% compared to 1.3%)
- A smaller percentage of people with Australian ancestry (25.1% compared to 28.3%)
- A smaller percentage of people with Chinese ancestry (2.0% compared to 5.1%)

Emerging groups

The largest changes in the reported ancestries of the population in this area between 2011 and 2016 were:

- English (+1,558 persons)
- Irish (+999 persons)
- Scottish (+800 persons)
- Indian (+334 persons)

Birthplace

Country of Birth data identifies where people were born and is indicative of the level of cultural diversity in Burns Beach (2021). The mix of Country of Birth groups is also indicative of historical settlement patterns, as source countries for Australia's immigration program have varied significantly over time.

To get a more complete picture of cultural and ethnic characteristics, Burns Beach (2021)'s Country of Birth data should be viewed together with Ancestry, Language Spoken at Home and Religion.

Please note: Due to changes in ABS rules around perturbation and additivity of data to protect the confidentiality of individuals in 2016, counts of individual birthplace groups and totals derived from them may differ slightly from those published by the ABS. For more information see notes on data confidentiality.

Birthplace - Summary

Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Birthplace	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Total overseas born	20,045	46.2	36.1	18,062	44.4	34.4	+1,983
Australia	20,956	48.3	57.3	20,443	50.2	59.7	+513
Not stated	2,423	5.6	6.6	2,181	5.4	5.9	+242
Total Population	43,424	100.0	100.0	40,686	100.0	100.0	+2,738

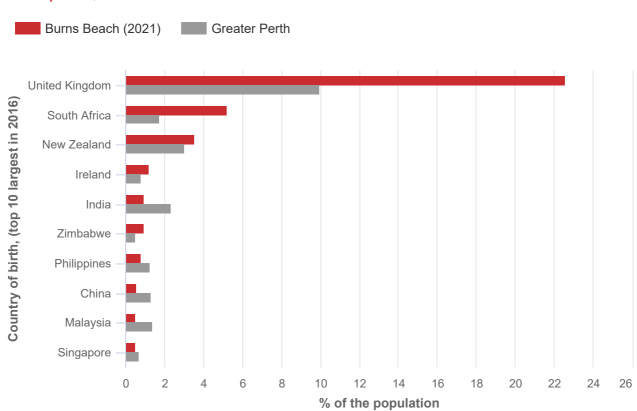
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Birthplace - Ranked by size

Burns Beach (2021) - Overseas born (Usual residence)		2016			2011		Change
Birthplace	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
United Kingdom	10,152	23.4	10.4	9,722	23.9	11.4	+430
South Africa	2,353	5.4	1.8	1,880	4.6	1.7	+473
New Zealand	1,593	3.7	3.2	1,604	3.9	3.1	-11
Ireland	536	1.2	0.8	408	1.0	0.7	+128
India	418	1.0	2.4	242	0.6	1.6	+176
Zimbabwe	416	1.0	0.5	393	1.0	0.5	+23
Philippines	368	0.8	1.3	211	0.5	0.8	+157
China	240	0.6	1.3	112	0.3	0.9	+128
Malaysia	222	0.5	1.5	230	0.6	1.4	-8
Singapore	221	0.5	0.7	206	0.5	0.8	+15

Excludes countries of birth with fewer than 10 people.

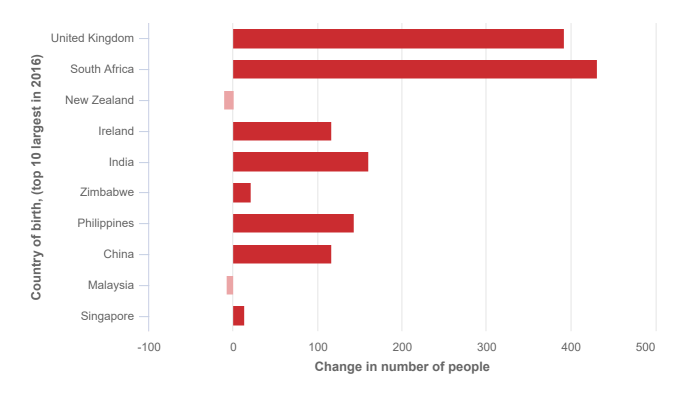
Birthplace, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in birthplace, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the country of birth of the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a larger proportion of people born overseas.

Overall, 46.2% of the population was born overseas, compared with 36.1% for Greater Perth.

The major differences between the countries of birth of the population in Burns Beach (2021) and Greater Perth were:

- A larger percentage of people born in United Kingdom (23.4% compared to 10.4%)
- A *larger* percentage of people born in South Africa (5.4% compared to 1.8%)
- A smaller percentage of people born in India (1.0% compared to 2.4%)

Emerging groups

Between 2011 and 2016, the number of people born overseas increased by 1983 or 11.0%.

The largest changes in birthplace countries of the population in this area between 2011 and 2016 were for those born in:

- South Africa (+473 persons)
- United Kingdom (+430 persons)
- India (+176 persons)
- Philippines (+157 persons)

Overseas arrivals

The Year of Arrival data records when the overseas born population arrived in Australia. The data shows the degree to which areas are 'ports' for new overseas arrivals and reveals the role of Burns Beach (2021) in housing the overseas-born. The number of recent overseas arrivals in an area is often determined by housing affordability, employment opportunities and pre-existing communities located in the area.

Burns Beach (2021)'s Year of Arrival data, when used with Birthplace, Religion and Language Spoken at Home data, is a good indicator of the likely need for services in migrant communities.

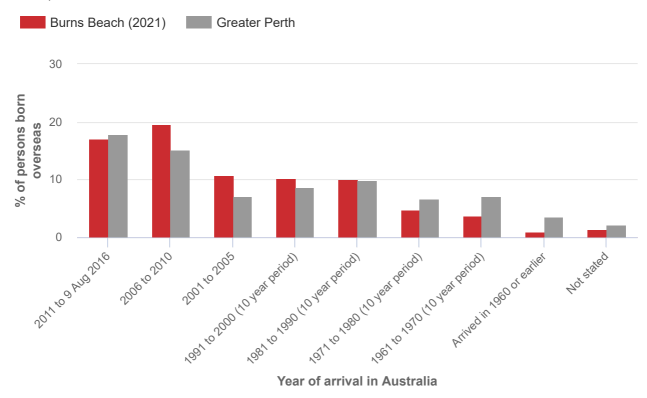
Overseas arrivals

Burns Beach (2021) - Overseas born (Usual residence)	2016		
Year of arrival in Australia	Number	%	Greater Perth %
2011 to 9 Aug 2016	4,397	21.9	22.8
2006 to 2010	4,997	24.9	19.4
2001 to 2005	2,750	13.7	9.1
1991 to 2000 (10 year period)	2,608	13.0	11.0
1981 to 1990 (10 year period)	2,562	12.8	12.7
1971 to 1980 (10 year period)	1,213	6.0	8.5
1961 to 1970 (10 year period)	928	4.6	9.0
Arrived in 1960 or earlier	255	1.3	4.5
Not stated	360	1.8	2.9
Total	20,070	100.0	100.0

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2016. Compiled and presented by <u>.id</u>, the population experts. Please refer to specific data notes for more information

Overseas arrivals, 2016

Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the year of arrival for the overseas born population of Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a smaller proportion of people who arrived before 2001, as well as a smaller proportion of recent overseas arrivals (those who arrived between 2011 to 9 Aug 2016).

Overall, 37.7% of the overseas born population arrived before 2001, and 22% arrived during or after 2011, compared with 45.8% and 22.8% respectively for Greater Perth.

The major differences in year of arrival data in the population between Burns Beach (2021) and Greater Perth are:

- A larger percentage of arrivals between 2006 and 9 Aug 2011 (24.9% compared to 19.4%)
- A *larger* percentage of arrivals between 2001 and 2005 (13.7% compared to 9.1%)
- A smaller percentage of arrivals between 1961 and 1970 (4.6% compared to 9.0%)
- A *smaller* percentage of arrivals between in 1960 or earlier (1.3% compared to 4.5%)

Proficiency in English

Proficiency in English measures the self-assessed proficiency in spoken English of people who speak a language other than English at home. The data, when viewed with other ethnic and cultural indicators, such as Ancestry, Country of Birth, Language Spoken at Home and Religion, reflects Burns Beach (2021)'s ethnic composition and how long the overseas born have been in Australia. This helps service providers determine whether they need to communicate with the local population in languages other than English.

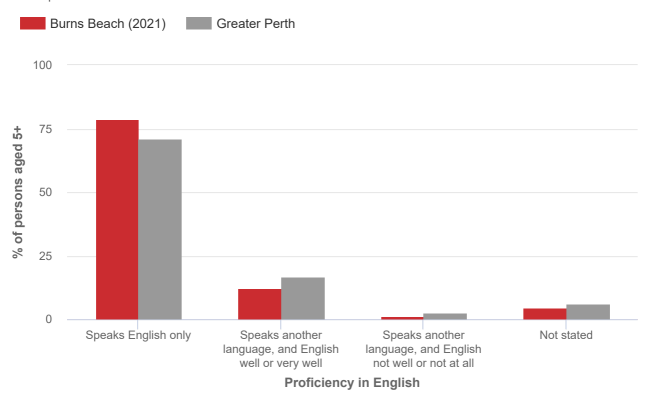
Proficiency in English

Burns Beach (2021) - Total persons (Usual residence)	2016			2011			Change
English proficiency	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Speaks English only	35,347	81.4	73.5	34,116	83.9	77.8	+1,231
Speaks another language, and English well or very well	5,479	12.6	17.3	4,206	10.3	14.3	+1,273
Speaks another language, and English not well or not at all	538	1.2	2.9	496	1.2	2.4	+42
Not stated	2,063	4.8	6.3	1,860	4.6	5.4	+203
Total population	43,427	100.0	100.0	40,678	100.0	100.0	+2,749

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.d., the population experts.

Proficiency in English, 2016

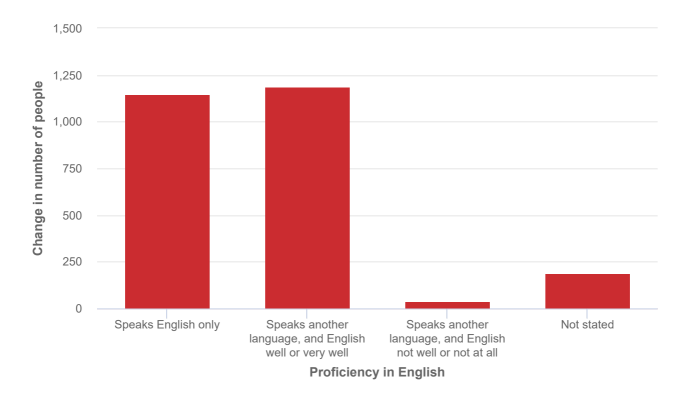
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in Proficiency in English, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the proficiency in English data of the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people who spoke English only, and a lower proportion of people who spoke another language and English not well or not at all.

Overall, 81.4% of people spoke English only, and 1.2% spoke another language and English not well or not at all, compared with 73.5% and 2.9% respectively for Greater Perth.

Emerging groups

The most significant changes in the proficiency in English of the population in this area between 2011 and 2016 were in those speaking:

- Speaks another language, and English well or very well (+1,273 persons)
- Speaks English only (+1,231 persons)

Language spoken at home

Burns Beach (2021)'s language statistics show the proportion of the population who speak a language at home other than English. They indicate how culturally diverse a population is and the degree to which different ethnic groups and nationalities are retaining their language.

Burns Beach (2021)'s language statistics should be analysed in conjunction with Country of Birth and Proficiency in English to assist in identifying specific cultural and ethnic groups in the area and the services required by the multicultural community.

Please note: Due to changes in ABS rules around perturbation and additivity of data to protect the confidentiality of individuals in 2016, counts of individual language groups and totals derived from them may differ slightly from those published by the ABS. For more information see notes on data confidentiality.

Language spoken at home - Summary

Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Language summary	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Speaks English only	35,347	81.4	73.5	34,116	83.8	77.8	+1,231
Non-English total	5,927	13.6	20.1	4,613	11.3	16.6	+1,314
Not stated	2,154	5.0	6.4	1,966	4.8	5.5	+188
Total Population	43,428	100.0	100.0	40,695	100.0	100.0	+2,733

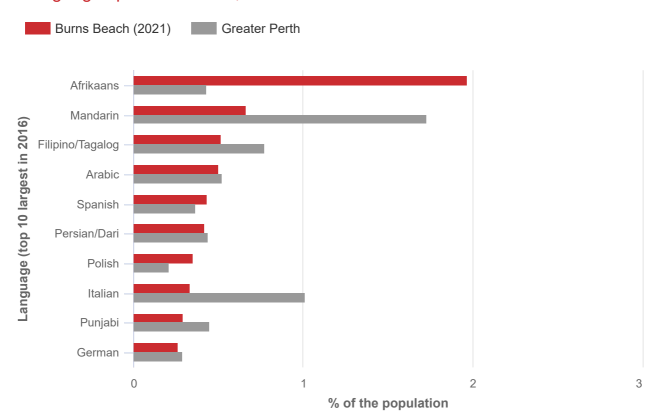
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Language spoken at home - Ranked by size

Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Language (excludes English)	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Afrikaans	1,157	2.7	0.6	830	2.0	0.5	+327
Mandarin	389	0.9	2.3	164	0.4	1.5	+225
Filipino/Tagalog	302	0.7	1.0	164	0.4	0.6	+138
Arabic	295	0.7	0.7	248	0.6	0.7	+47
Spanish	253	0.6	0.5	208	0.5	0.4	+45
Persian/Dari	245	0.6	0.6	254	0.6	0.4	-9
Polish	206	0.5	0.3	185	0.5	0.3	+21
Italian	194	0.4	1.4	174	0.4	1.6	+20
Punjabi	173	0.4	0.6	53	0.1	0.3	+120
German	155	0.4	0.4	149	0.4	0.4	+6

Excludes languages spoken at home by fewer than 10 people.

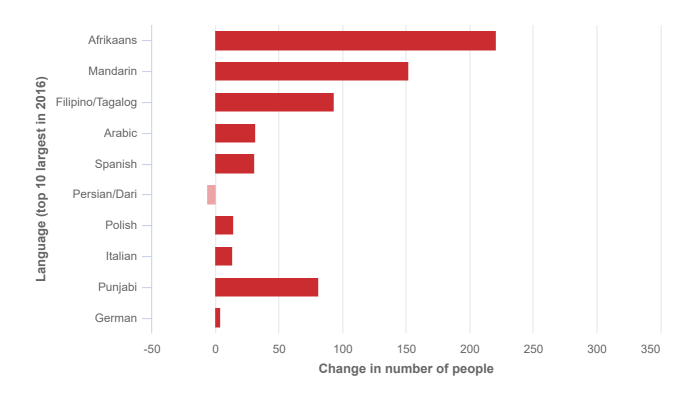
Language spoken at home, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in language spoken at home, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the language spoken at home by the population of Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a larger proportion of people who spoke English only, and a smaller proportion of those speaking a non-English language (either exclusively, or in addition to English).

Overall, 81.4% of the population spoke English only, and 13.6% spoke a non-English language, compared with 73.5% and 20.1% respectively for Greater Perth.

The dominant language spoken at home, other than English, in Burns Beach (2021) was Afrikaans, with 2.7% of the population, or 1,157 people speaking this language at home.

The major differences between the languages spoken at home for the population of Burns Beach (2021) and Greater Perth in 2016 were:

- A *larger* percentage speaking Afrikaans at home (2.7% compared to 0.6%)
- A *smaller* percentage speaking Mandarin at home (0.9% compared to 2.3%)

Emerging groups

Between 2011 and 2016, the number of people who spoke a language other than English at home increased by 1,314 or 28.5%, and the number of people who spoke English only increased by 1,231 or 3.6%.

The largest changes in the spoken languages of the population in Burns Beach (2021) between 2011 and 2016 were for those speaking:

- Afrikaans (+327 persons)
- Mandarin (+225 persons)
- Filipino/Tagalog (+138 persons)
- Punjabi (+120 persons)

Religion

Burns Beach (2021)'s religion statistics provide an indicator of cultural identity and ethnicity when observed in conjunction with other key variables. Religion data reveal the major concentrations of religions as well as revealing the proportion of people with no religious affiliation. There are a number of reasons for different religious compositions across areas including the country of birth and ethnic background of the population, the age of the population (belief in religion is generally stronger, the older the population) and changes in values and belief systems.

Burns Beach (2021)'s religion statistics should be analysed in conjunction with other ethnicity statistics such as Country of Birth data and Language Spoken data to assist in identifying specific cultural and ethnic groups.

Please note: Due to changes in ABS rules around perturbation and additivity of data to protect the confidentiality of individuals in 2016, counts of individual religion groups and totals derived from them may differ slightly from those published by the ABS. For more information see notes on data confidentiality.

Religion - Summary

Burns Beach (2021) - Total persons (Usual residence)	2011				Change		
Religion totals	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2011
Christian total	24,781	60.9	58.4	24,781	60.9	58.4	0
Non Christian total	1,689	4.2	6.9	1,689	4.2	6.9	0
Non-classifiable religious belief	335	0.8	0.9	335	0.8	0.9	0
No religion	10,568	26.0	25.1	10,568	26.0	25.1	0
Not stated	3,321	8.2	8.8	3,321	8.2	8.8	0
Total Population	40,694	100.0	100.0	40,694	100.0	100.0	0

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2011. Compiled and presented by <u>.id</u>, the population experts.

Religion - Ranked by size

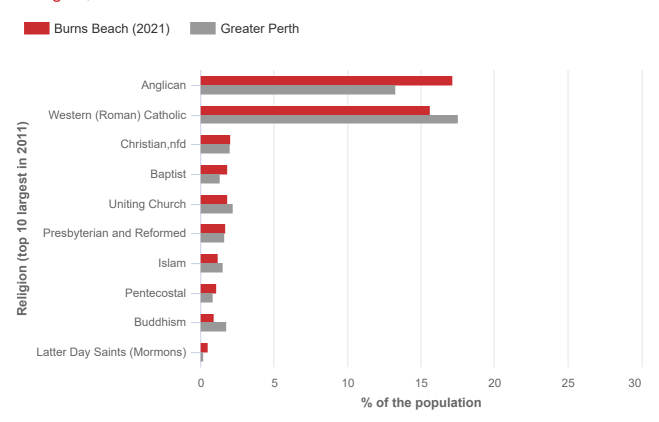
Burns Beach (2021) - Total persons (Usual residence)	2011			2011			Change
Religion	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2011
Anglican	9,651	23.7	18.5	9,651	23.7	18.5	0
Western (Roman) Catholic	8,795	21.6	24.4	8,795	21.6	24.4	0
Christian,nfd	1,149	2.8	2.8	1,149	2.8	2.8	0
Baptist	1,014	2.5	1.9	1,014	2.5	1.9	0
Uniting Church	1,014	2.5	3.0	1,014	2.5	3.0	0
Presbyterian and Reformed	937	2.3	2.2	937	2.3	2.2	0
Islam	658	1.6	2.1	658	1.6	2.1	0
Pentecostal	615	1.5	1.2	615	1.5	1.2	0
Buddhism	496	1.2	2.5	496	1.2	2.5	0
Latter Day Saints (Mormons)	276	0.7	0.3	276	0.7	0.3	0

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2011. Compiled and presented by id, the population experts.

Please refer to specific data notes for more information

Excludes religions with fewer than 10 adherents.

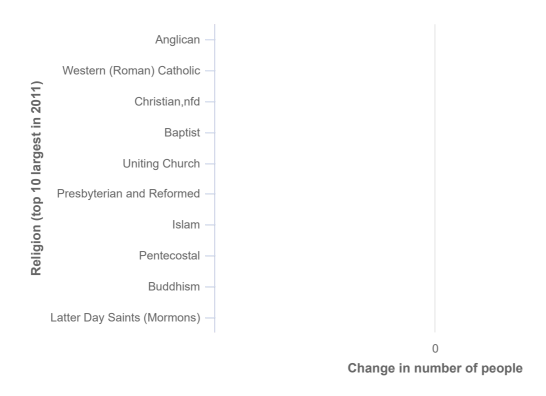
Religion, 2011



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in religion, 2011 to 2011

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2011 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Analysis of the religious affiliation of the population of Burns Beach (2021) in 2011 compared to Greater Perth shows that there was a similar proportion of people who professed a religion and a higher proportion who stated they had no religion.

Overall, 65.0% of the population nominated a religion, and 26.0% said they had no religion, compared with 65.2% and 25.1% respectively for Greater Perth.

The largest single religion in Burns Beach (2021) was Anglican, with 23.7% of the population or 9,651 people as adherents.

The major differences between the religious affiliation for the population of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage who nominated Anglican (23.7% compared to 18.5%)
- A *smaller* percentage who nominated Western (Roman) Catholic (21.6% compared to 24.4%)
- A *smaller* percentage who nominated Buddhism (1.2% compared to 2.5%)

Emerging groups

There were no major differences in Burns Beach (2021) between 2011 and 2011.

Qualifications

Educational Qualifications relate to education outside of primary and secondary school and are one of the most important indicators of socio-economic status. With other data sources, such as Employment Status, Income and Occupation, Burns Beach (2021)'s Educational Qualifications help to evaluate the economic opportunities and socio-economic status of the area and identify skill gaps in the labour market.

Learn more about planning education provision here.

Highest qualification achieved

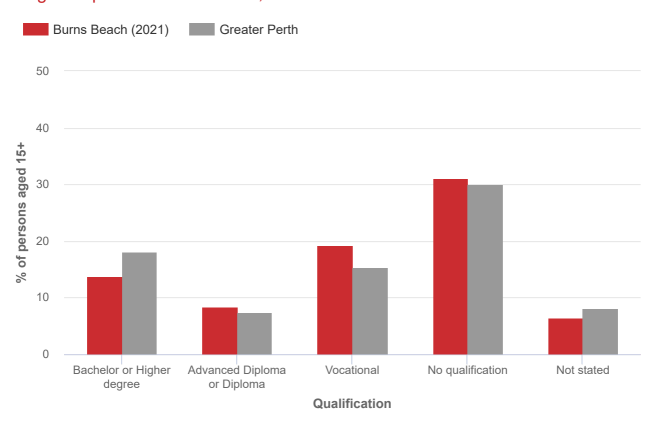
Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016				Change		
Qualification level	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Bachelor or Higher degree	5,936	17.4	22.9	4,106	13.4	19.6	+1,830
Advanced Diploma or Diploma	3,610	10.6	9.3	2,977	9.7	8.6	+633
Vocational	8,337	24.5	19.4	7,017	22.9	18.6	+1,320
No qualification	13,430	39.4	38.1	13,421	43.8	42.3	+9
Not stated	2,764	8.1	10.2	3,112	10.2	10.9	-348
Total persons aged 15+	34,077	100.0	100.0	30,633	100.0	100.0	+3,444

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Please refer to specific data notes for more information

- People with university qualifications
- People with trade qualifications (Certificate)

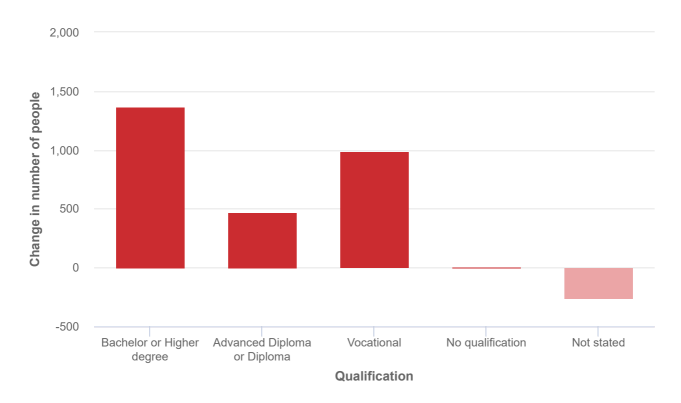
Highest qualification achieved, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in highest qualification achieved, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Analysis of the qualifications of the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people holding formal qualifications (Bachelor or higher degree; Advanced Diploma or Diploma; or Vocational qualifications), as well as a higher proportion of people with no formal qualifications.

Overall, 52.5% of the population aged 15 and over held educational qualifications, and 39.4% had no qualifications, compared with 51.7% and 38.1% respectively for Greater Perth.

The major differences between qualifications held by the population of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons with Vocational qualifications (24.5% compared to 19.4%)
- A larger percentage of persons with No qualifications (39.4% compared to 38.1%)
- A larger percentage of persons with Advanced Diploma or Diplomas (10.6% compared to 9.3%)
- A *smaller* percentage of persons with Bachelor or Higher degrees (17.4% compared to 22.9%)

Emerging groups

The largest changes in the qualifications of the population in Burns Beach (2021) between 2011 and 2016 were in those with:

- Bachelor or Higher degrees (+1,830 persons)
- Vocational qualifications (+1,320 persons)
- Advanced Diploma or Diplomas (+633 persons)

Highest level of schooling

Burns Beach (2021)'s school completion data is a useful indicator of socio-economic status. With other indicators, such as **Proficiency in English**, the data informs planners and decision-makers about people's ability to access services. Combined with **Educational Qualifications** it also allows assessment of the skill base of the population.

Learn more about planning education provision here.

Highest level of secondary schooling completed

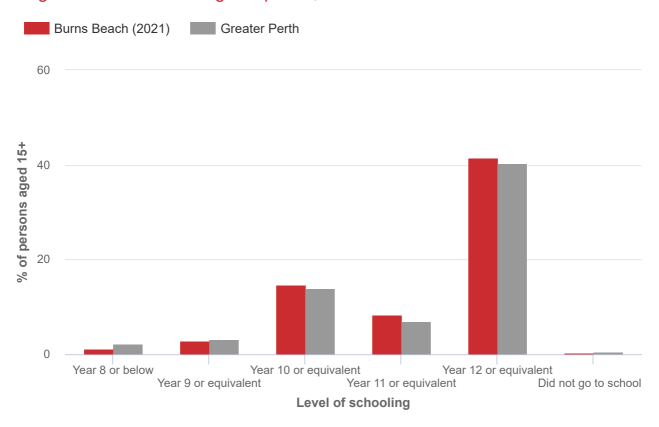
Burns Beach (2021) - Total persons (Usual residence)	2016				Change		
Level of schooling	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Year 8 or below	502	1.5	3.1	548	1.8	3.7	-46
Year 9 or equivalent	1,294	3.8	4.2	1,164	3.8	4.4	+130
Year 10 or equivalent	6,847	20.1	19.1	6,888	22.5	21.2	-41
Year 11 or equivalent	3,885	11.4	9.4	4,020	13.1	10.3	-135
Year 12 or equivalent	19,336	56.7	55.3	15,699	51.2	51.2	+3,637
Did not go to school	115	0.3	0.7	102	0.3	0.6	+13
Not stated	2,096	6.2	8.4	2,225	7.3	8.6	-129
Total persons aged 15+	34,075	100.0	100.0	30,646	100.0	100.0	+3,429

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.d., the population experts

Please refer to specific data notes for more information

People with below Year 11 schooling

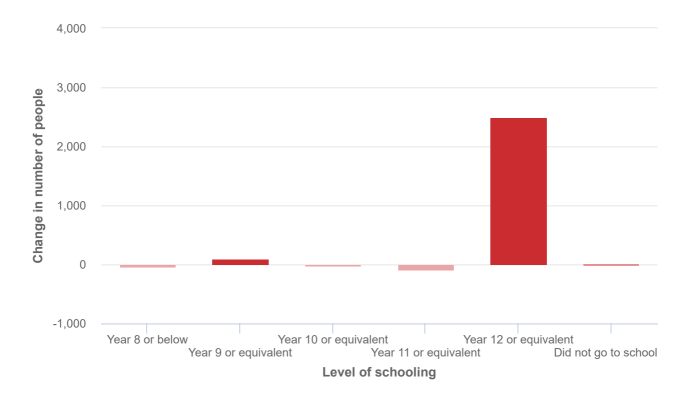
Highest level of schooling completed, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in highest level of schooling completed, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Analysis of the highest level of schooling attained by the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a lower proportion of people who had left school at an early level (Year 10 or less) and a higher proportion of people who completed Year 12 or equivalent.

Overall, 25.7% of the population left school at Year 10 or below, and 56.7% went on to complete Year 12 or equivalent, compared with 27.0% and 55.3% respectively for Greater Perth.

The major differences between the level of schooling attained by the population in Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons who completed year 11 or equivalent (11.4% compared to 9.4%)
- A *larger* percentage of persons who completed year 12 or equivalent (56.7% compared to 55.3%)
- A larger percentage of persons who completed year 10 or equivalent (20.1% compared to 19.1%)
- A *smaller* percentage of persons who completed year 8 or below (1.5% compared to 3.1%)

Emerging groups

The largest changes in the level of schooling attained by the population in Burns Beach (2021), between 2011 and 2016 were:

- Year 12 or equivalent (+3,637 persons)
- Year 11 or equivalent (-135 persons)
- Year 9 or equivalent (+130 persons)

Education institution attending

The share of Burns Beach (2021)'s population attending educational institutions reflects the age structure of the population, as it is influenced by the number of children attending school; proximity to tertiary education, which can mean young adults leaving home to be nearer to educational facilities and; the degree to which people are seeking out educational opportunities in adulthood, especially in their late teens and early twenties.

This data is often combined with Age Structure to identify areas with significant university student populations.

Learn more about planning education provision here.

Education institution attending

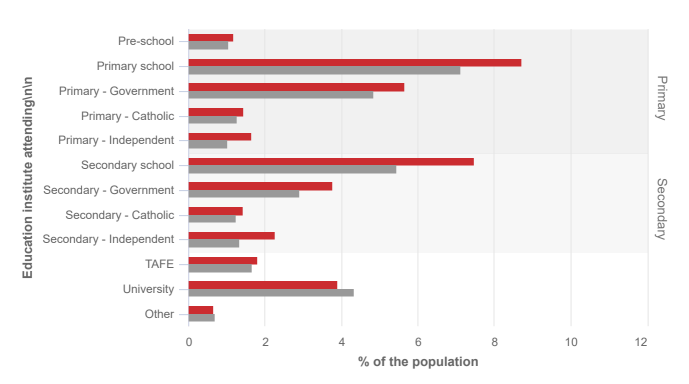
Burns Beach (2021) - Total persons (Usual residence)		2016			2011		Change
Type of institution	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Pre-school	1,177	1.4	1.2	642	1.6	1.4	+535
Primary school	8,694	10.3	8.4	4,422	10.9	8.2	+4,272
Primary - Government	5,634	6.7	5.7	3,010	7.4	5.5	+2,624
Primary - Catholic	1,431	1.7	1.5	649	1.6	1.5	+782
Primary - Independent	1,629	1.9	1.2	763	1.9	1.2	+866
Secondary school	7,449	8.8	6.5	3,275	8.0	5.7	+4,174
Secondary - Government	3,761	4.5	3.4	1,611	4.0	2.8	+2,150
Secondary - Catholic	1,425	1.7	1.5	707	1.7	1.5	+718
Secondary - Independent	2,263	2.7	1.6	957	2.4	1.5	+1,306
TAFE	1,800	2.1	2.0	886	2.2	2.2	+914
University	3,899	4.6	5.1	1,505	3.7	4.9	+2,394
Other	632	0.7	0.8	234	0.6	0.7	+398
Not attending	56,724	67.2	68.9	27,030	66.4	69.5	+29,694
Not stated	4,095	4.8	7.1	2,694	6.6	7.4	+1,401
Total	84,470	100.0	100.0	40,688	100.0	100.0	+43,782

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Please refer to specific data notes for more information

Education institution attending, 2016

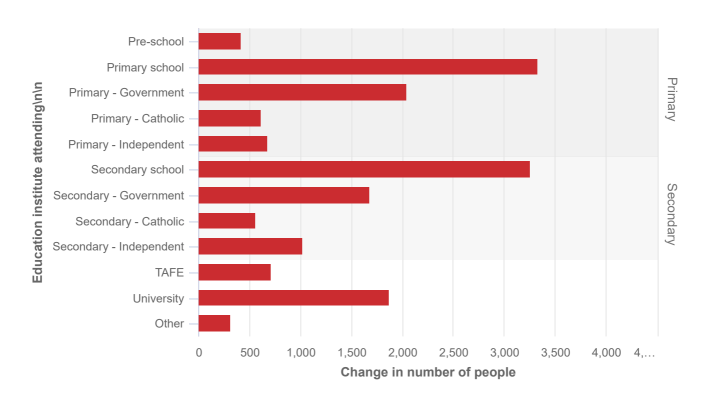




Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in education institution attending, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Analysis of the share of the population attending educational institutions in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion attending primary school, a higher proportion attending secondary school, and a similar proportion engaged in tertiary level education.

Overall, 10.3% of the population were attending primary school, 8.8% of the population were attending secondary institutions, and 6.7% were learning at a tertiary level, compared with 8.4%, 6.5% and 7.1% respectively for Greater Perth.

The major differences between the share of the population attending learning institutions in Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons attending a Government secondary school (8.8% compared to 6.5%)
- A *larger* percentage of persons attending a Government primary school (10.3% compared to 8.4%)
- A *larger* percentage of persons attending a secondary school (any type) (2.7% compared to 1.6%)
- A *smaller* percentage of persons not attending (67.2% compared to 68.9%)

Emerging groups

From 2011 to 2016, Burns Beach (2021)'s population increased by 43,782 people (+107.6%). This represents an average annual change of 15.73% per year over the period.

The largest changes in the number of persons attending education institutions in Burns Beach (2021), between 2011 and 2016 were in those who nominated:

- Primary school (+4,272 persons)
- Secondary school (+4,174 persons)
- Primary Government (+2,624 persons)
- University (+2,394 persons)

Need for assistance

Burns Beach (2021)'s disability statistics relate directly to need for assistance due to a severe or profound disability. The information may be used in the planning of local facilities, services such as day-care and occasional care and in the provision of information and support to carers. Burns Beach (2021)'s disability statistics help in understanding the prevalence of people who need support in the community, and along with information on **Unpaid** Care to a person with a disability, how that support is provided.

Please note: A person's reported need for assistance is based on a subjective assessment and should therefore be treated with caution. See the specific data notes for further detail.

Due to changes in ABS rules concerning perturbation and additivity of data to protect the confidentiality of individuals in 2016, counts of individual age groups with a need for assistance in 2016 may not add up to the table total. The table total is independently calculated and will be closer to the true population requiring assistance. Due to ABS adjustments of small numbers, no reliability can be placed on small data cells in 2016. For more information please see the data notes on Data Confidentiality.

Need for assistance with core activities by age

Burns Beach (2021) - Persons (Usual residence)	2016				2011			
Assistance needed by age group (years)	Number	% of total age group	Greater Perth %	Number	% of total age group	Greater Perth %	2011 to 2016	
0 to 4	32	1.1	1.0	17	0.5	0.9	+15	
5 to 9	72	2.2	2.6	103	3.2	2.2	-31	
10 to 19	164	2.4	2.4	150	2.0	1.7	+14	
20 to 59	384	1.5	1.8	290	1.3	1.6	+94	
60 to 64	79	4.6	4.8	73	5.0	4.7	+6	
65 to 69	76	5.3	6.1	58	6.1	5.8	+18	
70 to 74	66	7.5	8.7	59	8.5	8.5	+7	
75 to 79	75	12.0	14.1	64	14.2	14.1	+11	
80 to 84	83	22.3	23.7	82	29.5	24.4	+1	
85 and over	88	29.0	43.0	93	52.2	45.3	-5	
Total persons needing assistance	1,128	2.6	3.9	989	2.4	3.6	+139	

Please refer to specific data notes for more information

Need for assistance with core activities summary

Burns Beach (2021) - Total persons (Usual residence)	2016				Change		
Assistance needed by age group (years)	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Total persons needing assistance	1,128	2.6	3.9	989	2.4	3.6	+139
Total persons not needing assistance	39,917	91.9	89.1	37,550	92.3	90.4	+2,367
Not stated	2,385	5.5	7.0	2,124	5.2	6.1	+261
Total Population	43,430	100.0	100.0	40,663	100.0	100.0	+2,767

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Please refer to specific data notes for more information

Need for assistance with core activities, 2016

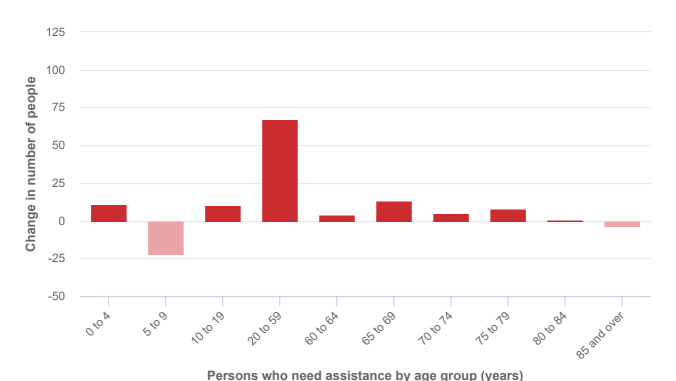


Persons who need assistance by age group (years)

Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in need for assistance with core activities, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the need for assistance of people in Burns Beach (2021) compared to Greater Perth shows that there was a lower proportion of people who reported needing assistance with core activities.

Overall, 2.5973% of the population reported needing assistance with core activities, compared with 3.8757% for Greater Perth.

The major differences in the age groups reporting a need for assistance in Burns Beach (2021) and Greater Perth were:

- A smaller percentage of persons aged 85 and over (29.0% compared to 43.0%)
- A *smaller* percentage of persons aged 75 to 79 (12.0% compared to 14.1%)
- A *smaller* percentage of persons aged 80 to 84 (22.3% compared to 23.7%)
- A *smaller* percentage of persons aged 70 to 74 (7.5% compared to 8.7%)

Emerging groups

The major difference in the age groups reporting a need for assistance between 2011 and 2016 in Burns Beach (2021) was in the age group:

• 20 to 59 (+94 persons)

Employment status

Burns Beach (2021)'s employment statistics are an important indicator of socio-economic status. The levels of full or part-time employment, unemployment and labour force participation indicate the strength of the local economy and social characteristics of the population. Employment status is linked to a number of factors including Age Structure, which influences the number of people in the workforce; the economic base and employment opportunities available in the area and; the education and skill base of the population (Occupations, Industries, Qualifications).

The two most important measures are:

- Unemployment rate the number of people looking for work, as a percentage of the labour force (employed and unemployed over 15)
- Participation rate the labour force expressed as a percentage of the total population over 15

Employment status

Burns Beach (2021) - Persons (Usual residence)	2016				Change		
Employment status	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Employed	22,105	91.2	91.9	20,643	94.8	95.2	+1,462
Employed full-time	13,337	55.0	56.4	12,873	59.1	60.2	+464
Employed part-time	8,419	34.7	33.9	7,266	33.4	33.1	+1,153
Hours worked not stated	349	1.4	1.5	504	2.3	1.9	-155
Unemployed (Unemployment rate)	2,132	8.8	8.1	1,134	5.2	4.8	+998
Looking for full-time work	1,250	5.2	4.8	547	2.5	2.7	+703
Looking for part-time work	882	3.6	3.3	587	2.7	2.0	+295
Total labour force	24,237	100.0	100.0	21,777	100.0	100.0	+2,460

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Please refer to specific data notes for more information

Labour force status

Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016				Change		
Labour force status	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Total labour force (Participation rate)	24,237	71.1	63.7	21,777	70.9	64.5	+2,460
Not in the labour force	8,115	23.8	29.8	7,405	24.1	29.6	+710
Labour force status not stated	1,738	5.1	6.5	1,538	5.0	5.9	+200
Total persons aged 15+	34,087	100.0	100.0	30,720	100.0	100.0	+3,367

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Please refer to specific data notes for more information

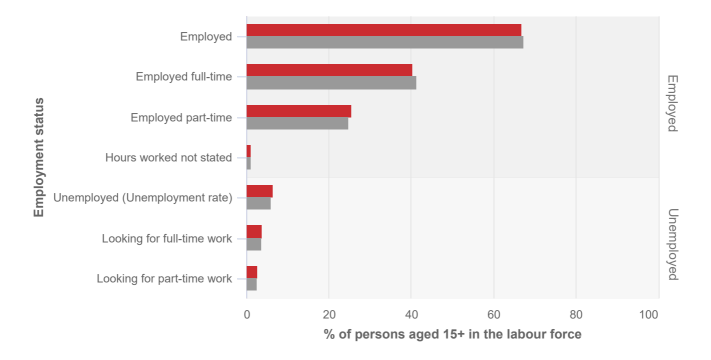
- Youth unemployment rate (persons aged 15-24)
- a Seniors unemployment rate (persons aged 55 or more)
- a <u>Disengaged youth (aged 15-24 not employed or in education)</u>
- People employed part-time

Please refer to the specific data notes for more information

Employment status, 2016

Total persons in the labour force

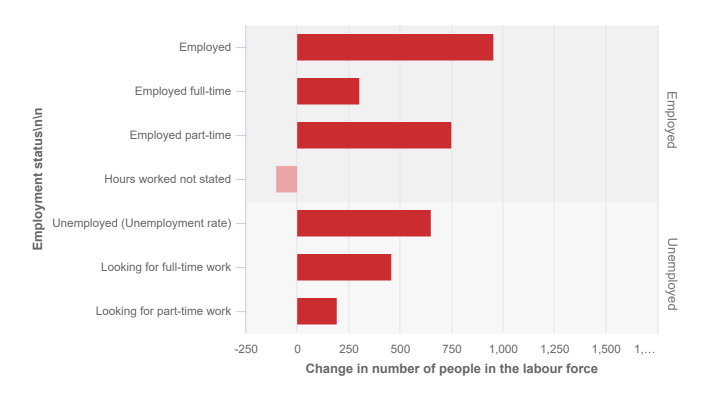




Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in employment status, 2011 to 2016

Burns Beach (2021) - Total persons in the labour force



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

The size of Burns Beach (2021)'s labour force in 2016 was 24,237, of which 8,419 were employed part-time and 13,337 were full time workers.

Analysis of the employment status (as a percentage of the labour force) in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a lower proportion in employment, and a higher proportion unemployed. Overall, 91.2% of the labour force was employed (0.0% of the population aged 15+), and 8.8% unemployed (0.0% of the population aged 15+), compared with 91.9% and 8.1% respectively for Greater Perth.

The labour force participation rate refers to the proportion of the population aged 15 years and over that was employed or actively looking for work. "The labour force is a fundamental input to domestic production. Its size and composition are therefore crucial factors in economic growth. From the viewpoint of social development, earnings from paid work are a major influence on levels of economic well-being." (Australian Social Trends 1995).

Analysis of the labour force participation rate of the population in Burns Beach (2021) in 2016 shows that there was a higher proportion in the labour force (71.1%) compared with Greater Perth (63.7%).

Emerging groups

Between 2011 and 2016, the number of people employed in Burns Beach (2021) showed an increase of 1,462, and the number unemployed showed an increase of 998. In the same period, the number of people in the labour force showed an increase of 2,460 or 11.3%.

Industry sector of employment

Burns Beach (2021)'s industry statistics identify the industry sectors in which the residents work (which may be within the residing area or elsewhere). This will be influenced by the skill base and socio-economic status of the residents as well as the industries and employment opportunities present in the region.

When viewed in conjunction with Residents Place of Work data and Method of Travel to Work, industry sector statistics provide insights into the relationship between the economic and residential role of the area.

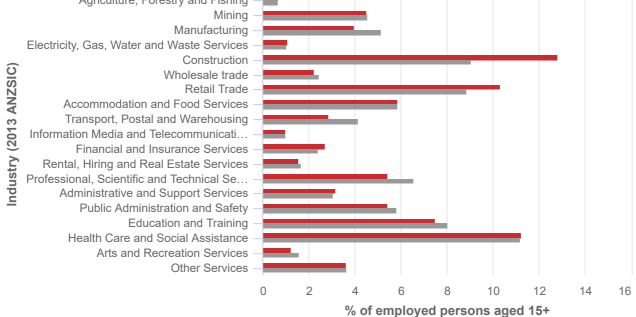
Industry sector of employment

Burns Beach (2021) - Employed persons (Usual residence)		2016			2011		Change
Industry sector	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Agriculture, Forestry and Fishing	164	0.7	0.8	63	0.3	0.6	+101
Mining	1,094	4.9	5.0	984	4.8	4.8	+110
Manufacturing	961	4.3	5.7	1,442	7.0	8.5	-481
Electricity, Gas, Water and Waste Services	262	1.2	1.1	251	1.2	1.1	+11
Construction	3,102	14.0	9.9	3,025	14.7	10.0	+77
Wholesale trade	538	2.4	2.7	731	3.6	3.9	-193
Retail Trade	2,503	11.3	9.8	2,484	12.1	10.4	+19
Accommodation and Food Services	1,427	6.5	6.5	1,098	5.3	5.8	+329
Transport, Postal and Warehousing	694	3.1	4.6	654	3.2	4.4	+40
Information Media and Telecommunications	245	1.1	1.1	220	1.1	1.2	+25
Financial and Insurance Services	658	3.0	2.7	676	3.3	2.9	-18
Rental, Hiring and Real Estate Services	377	1.7	1.8	362	1.8	1.8	+15
Professional, Scientific and Technical Services	1,315	5.9	7.2	1,366	6.6	8.3	-51
Administrative and Support Services	770	3.5	3.3	770	3.7	3.2	0
Public Administration and Safety	1,313	5.9	6.4	1,287	6.3	6.4	+26
Education and Training	1,820	8.2	8.8	1,411	6.9	8.1	+409
Health Care and Social Assistance	2,724	12.3	12.3	2,263	11.0	10.9	+461
Arts and Recreation Services	298	1.3	1.7	222	1.1	1.5	+76
Other Services	873	3.9	4.0	851	4.1	3.9	+22
Inadequately described or not stated	972	4.4	4.7	396	1.9	2.2	+576
Total employed persons aged 15+	22,102	100.0	100.0	20,556	100.0	100.0	+1,546

Industry sector of employment, 2016

Total employed persons

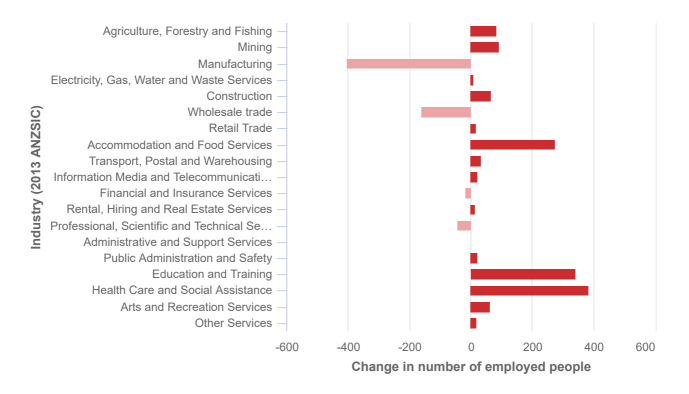




Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in industry sector of employment, 2011 to 2016

Burns Beach (2021) - Total employed persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

An analysis of the jobs held by the resident population in Burns Beach (2021) in 2016 shows the three most popular industry sectors were:

- Construction (3,102 people or 14.0%)
- Health Care and Social Assistance (2,724 people or 12.3%)
- Retail Trade (2,503 people or 11.3%)

In combination, these three industries employed 8,329 people in total or 37.7% of the total employed resident population.

In comparison, Greater Perth employed 9.9% in Construction; 12.3% in Health Care and Social Assistance; and 9.8% in Retail Trade.

The major differences between the jobs held by the population of Burns Beach (2021) and Greater Perth were:

- A larger percentage of persons employed in construction (14.0% compared to 9.9%)
- A *larger* percentage of persons employed in retail trade (11.3% compared to 9.8%)
- A smaller percentage of persons employed in transport, postal and warehousing (3.1% compared to 4.6%)
- A *smaller* percentage of persons employed in manufacturing (4.3% compared to 5.7%)

Emerging groups

The number of employed people in Burns Beach (2021) increased by 1,546 between 2011 and 2016.

The largest changes in the jobs held by the resident population between 2011 and 2016 in Burns Beach (2021) were for those employed in:

- Manufacturing (-481 persons)
- Health Care and Social Assistance (+461 persons)
- Education and Training (+409 persons)
- Accommodation and Food Services (+329 persons)

Occupation of employment

Burns Beach (2021)'s occupation statistics quantify the occupations in which the residents work (which may be within the residing area or elsewhere). This will be influenced by the economic base and employment opportunities available in the area, education levels, and the working and social aspirations of the population. When viewed with other indicators, such as Educational Qualifications and Individual Income, Occupation is a key measure for evaluating Burns Beach (2021)'s socio-economic status and skill base.

Occupation of employment

Burns Beach (2021) - Employed persons (Usual residence)	2016				2011		Change
Occupation	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Managers	2,458	11.1	11.5	2,212	10.8	11.4	+246
Professionals	3,901	17.7	22.2	3,473	16.9	21.7	+428
Technicians and Trades Workers	4,066	18.4	15.6	3,971	19.4	16.1	+95
Community and Personal Service Workers	2,621	11.9	10.8	2,209	10.8	9.7	+412
Clerical and Administrative Workers	3,061	13.8	13.6	3,237	15.8	15.3	-176
Sales Workers	2,350	10.6	9.2	2,105	10.3	9.0	+245
Machinery Operators And Drivers	1,200	5.4	6.5	1,131	5.5	6.6	+69
Labourers	2,065	9.3	9.0	1,919	9.4	8.8	+146
Not stated or inadequately described	380	1.7	1.6	263	1.3	1.4	+117
Total employed persons aged 15+	22,102	100.0	100.0	20,520	100.0	100.0	+1,582

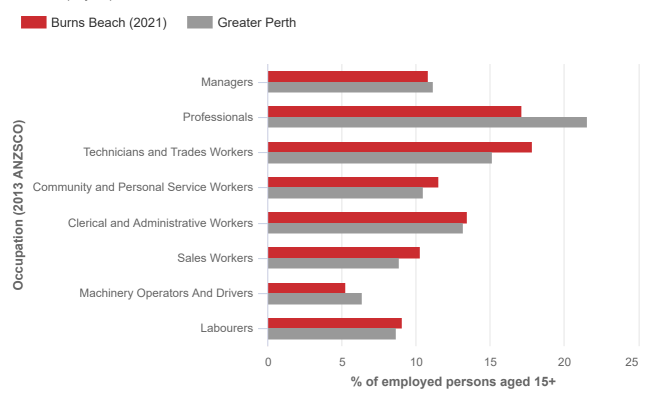
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Please refer to specific data notes for more information

People employed as Managers or Professionals

Occupation of employment, 2016

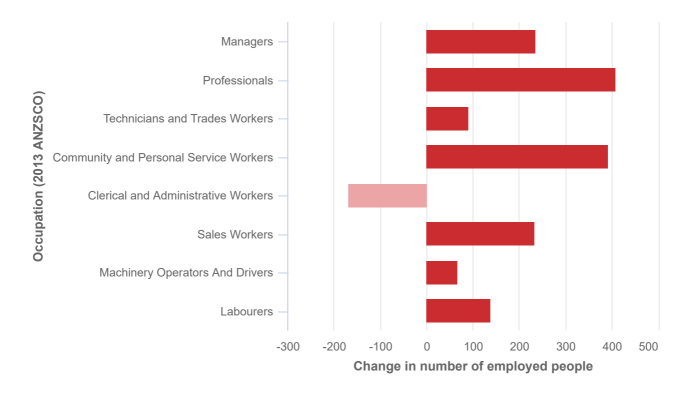
Total employed persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in occupation of employment, 2011 to 2016

Burns Beach (2021) - Total employed persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

An analysis of the jobs held by the resident population in Burns Beach (2021) in 2016 shows the three most popular occupations were:

- Technicians and Trades Workers (4,066 people or 18.4%)
- Professionals (3,901 people or 17.7%)
- Clerical and Administrative Workers (3,061 people or 13.8%)

In combination these three occupations accounted for 11,028 people in total or 49.9% of the employed resident population.

In comparison, Greater Perth employed 15.6% in Technicians and Trades Workers; 22.2% in Professionals; and 13.6% in Clerical and Administrative Workers.

The major differences between the jobs held by the population of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons employed as Technicians and Trades Workers (18.4% compared to 15.6%)
- A larger percentage of persons employed as Sales Workers (10.6% compared to 9.2%)
- A *smaller* percentage of persons employed as Professionals (17.7% compared to 22.2%)
- A *smaller* percentage of persons employed as Machinery Operators And Drivers (5.4% compared to 6.5%)

Emerging groups

The number of employed people in Burns Beach (2021) increased by 1,582 between 2011 and 2016.

The largest changes in the occupations of residents between 2011 and 2016 in Burns Beach (2021) were for those employed as:

- Professionals (+428 persons)
- Community and Personal Service Workers (+412 persons)
- Managers (+246 persons)
- Sales Workers (+245 persons)

Method of travel to work

Burns Beach (2021)'s commuting statistics reveal the main modes of transport by which residents get to work. There are a number of reasons why people use different modes of transport to get to work including the availability of affordable and effective public transport options, the number of motor vehicles available within a household, and the distance travelled to work.

Commuting data is very useful in transport planning as it informs decision-makers about the availability, effectiveness and utilisation of local transport options, particularly when analysed with Residents Place of Work data and Car Ownership.

Method of travel to work

Burns Beach (2021) - Employed persons (Usual residence)		2016		2011			Change
Main method of travel	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Train	2,676	12.1	6.1	2,420	11.8	6.5	+256
Bus	422	1.9	4.1	242	1.2	4.0	+180
Tram or Ferry	0		0.0	0		0.0	0
Taxi	29	0.1	0.2	25	0.1	0.2	+4
Car - as driver	13,990	63.3	64.1	12,254	59.8	61.5	+1,736
Car - as passenger	1,130	5.1	4.6	1,170	5.7	5.4	-40
Truck	205	0.9	0.7	239	1.2	0.9	-34
Motorbike	94	0.4	0.5	100	0.5	0.6	-6
Bicycle	64	0.3	1.0	38	0.2	1.1	+26
Walked only	251	1.1	2.1	242	1.2	2.3	+9
Other	0		1.9	550	2.7	1.8	-550
Worked at home	813	3.7	3.9	653	3.2	3.4	+160
Did not go to work	2,218	10.0	9.9	2,288	11.2	11.0	-70
Not stated	202	0.9	1.0	267	1.3	1.3	-65
Total employed persons aged 15+	22,094	100.0	100.0	20,488	100.0	100.0	+1,606

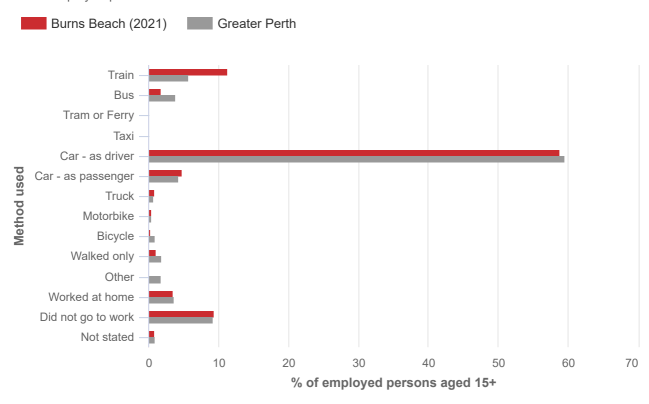
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Please refer to specific data notes for more information

- People who travelled to work by car
- People who travelled to work on public transport

Method of travel to work, 2016

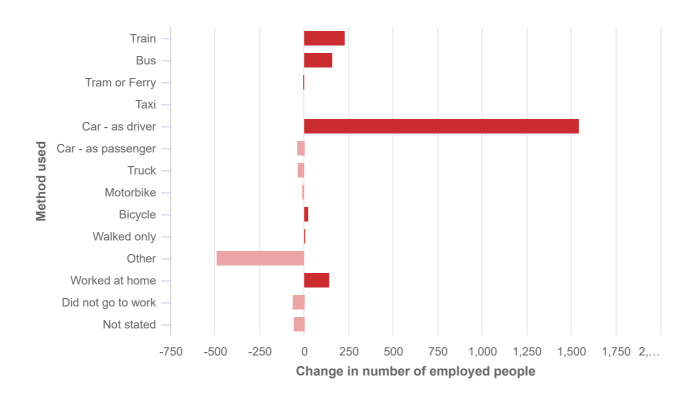
Total employed persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in method of travel to work, 2011 to 2016

Burns Beach (2021) - Total employed persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

In 2016, there were 3,098 people who caught public transport to work (train, bus, tram or ferry) in Burns Beach (2021), compared with 15,419 who drove in private vehicles (car – as driver, car – as passenger, motorbike, or truck).

Analysis of the method of travel to work of the residents in Burns Beach (2021) in 2016, compared to Greater Perth, shows that 14.0% used public transport, while 69.8% used a private vehicle, compared with 10.3% and 69.9% respectively in Greater Perth.

The major differences in persons between the method of travel to work of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons who travelled by train (12.1% compared to 6.1%)
- A smaller percentage of persons who travelled by bus (1.9% compared to 4.1%)
- A smaller percentage of persons who travelled by an 'other' method (0.0% compared to 1.9%)

Emerging groups

The number of employed people in Burns Beach (2021) increased by 1,606 between 2011 and 2016.

The largest changes in the method of travel to work by resident population in Burns Beach (2021) between 2011 and 2016 were for those nominated:

- Car as driver (+1,736 persons)
- Other (-550 persons)
- Train (+256 persons)
- Bus (+180 persons)

Burns Beach (2021) Disengagement by age

Engagement in employment and education looks at the level of participation by age and sex of the population in the labour market, or full or part-time education. A full time employed or full-time student would be "Fully engaged", while part-time students may be fully engaged if they are also employed, or partly engaged if they are not working. Engagement in the labour and education market is highly dependent on age. Retirees are generally disengaged, while stay-at-home parents are also likely to be disengaged. The rate of engagement, particularly in the younger and working age groups can be affected by access to strong employment and education markets and is a measure of socioeconomic status and the level of welfare dependency in an area. For more detail on employment and educational characteristics associated with disengagement, please look at Employment Status, Qualifications and Educational Educational Institution Attending.

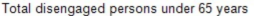
Workforce and educational engagement by age

Burns Beach (2021) residence)) - Persons aged 15+ (Usual		2016			2011		Change
Age group	Engagement status	Number	%	Greater Perth %	Number	%	Greater Perth	2011 to 2016
15 to 24 years	Fully engaged	4,972	73.2	72.8	4,672	73.5	74.5	+300
15 to 24 years	Partially engaged	900	13.2	12.0	737	11.6	11.0	+163
15 to 24 years	Disengaged	650	9.6	9.4	610	9.6	8.4	+40
15 to 24 years	Undetermined/Not stated	273	4.0	5.7	335	5.3	6.0	-62
15 to 24 years	Total	6,795	100.0	100.0	6,354	100.0	100.0	+441
25 to 54 years	Fully engaged	10,579	54.4	54.8	10,219	55.6	56.6	+360
25 to 54 years	Partially engaged	4,759	24.5	22.1	4,477	24.4	22.4	+282
25 to 54 years	Disengaged	3,136	16.1	16.2	2,710	14.7	14.8	+426
25 to 54 years	Undetermined/Not stated	973	5.0	6.9	973	5.3	6.1	0
25 to 54 years	Total	19,447	100.0	100.0	18,379	100.0	100.0	+1,068
55 to 64 years	Fully engaged	1,801	42.5	38.3	1,257	41.0	39.3	+544
55 to 64 years	Partially engaged	1,030	24.3	24.1	720	23.5	24.2	+310
55 to 64 years	Disengaged	1,208	28.5	31.3	989	32.2	31.0	+219
55 to 64 years	Undetermined/Not stated	196	4.6	6.3	101	3.3	5.5	+95
55 to 64 years	Total	4,235	100.0	100.0	3,067	100.0	100.0	+1,168
65 years and over	Fully engaged	221	6.1	5.3	121	4.9	4.7	+100
65 years and over	Partially engaged	314	8.7	8.4	172	7.0	7.5	+142
65 years and over	Disengaged	2,698	74.8	75.7	2,001	81.4	76.6	+697
65 years and over	Undetermined/Not stated	376	10.4	10.7	163	6.6	11.2	+213
65 years and over	Total	3,609	100.0	100.0	2,457	100.0	100.0	+1,152
Total aged 15+	Fully engaged	17,573	51.6	47.0	16,269	53.8	49.4	+1,304
Total aged 15+	Partially engaged	7,003	20.5	18.4	6,106	20.2	18.3	+897
Total aged 15+	Disengaged	7,692	22.6	27.3	6,310	20.9	25.5	+1,382
Total aged 15+	Undetermined/Not stated	1,818	5.3	7.3	1,572	5.2	6.8	+246
Total aged 15+	Total	34,086	100.0	100.0	30,257	100.0	100.0	+3,829

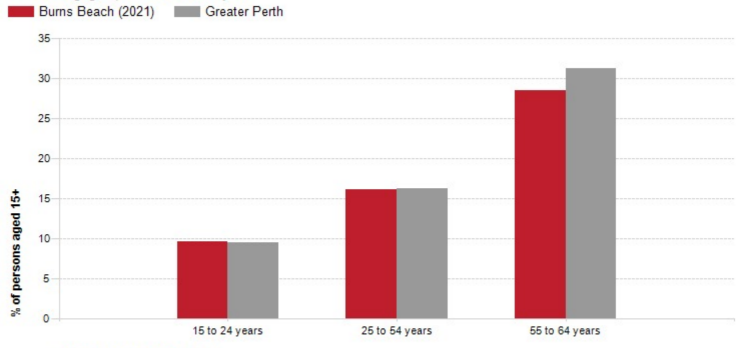
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>id</u>, the population experts.

Disengaged youth (aged 15-24 not employed or in education)

Disengaged persons by age, 2016



Age groups under 65 years

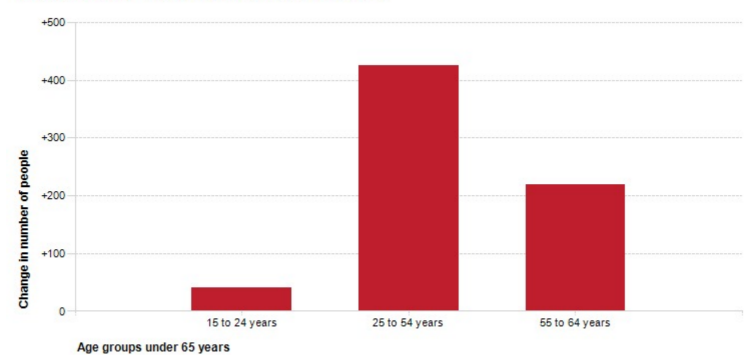


Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data) Compiled and presented in profile.id by .id, the population experts.



Change in disengaged persons by age, 2011 to 2016

Burns Beach (2021) - Total disengaged persons under 65 years



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data) Compiled and presented in profile.id by .id, the population experts.



Emerging groups

The number of people aged 15 to 24 years in Burns Beach (2021) in 2016 was 6,795, of this, 9.6% were disengaged and 13.2% were partially engaged, compared to 9.4% and 12.0% respectively for Greater Perth.

Between 2011 and 2016, the number of people 15 to 24 years in Burns Beach (2021) showed an increase of 441. The number of disengaged people aged 15 to 24 years showed an increase of 40 or 6.6%.

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Volunteer work

The voluntary work sector is an important part of Australia's economy. The level of volunteering can indicate the cohesiveness of the community and how readily individuals are able to contribute to that community. Factors impacting on the level of volunteering in Burns Beach (2021) include the Age Structure of the population, the level of Proficiency in English, Income and Education levels.

Volunteer work

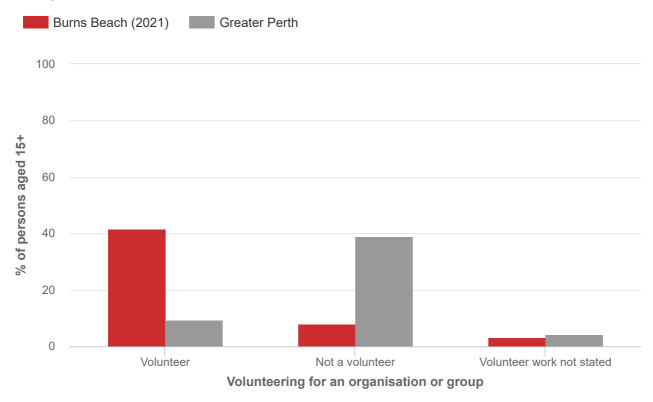
Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016				Change		
Volunteer status	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Volunteer	26,913	79.0	17.9	3,866	12.6	15.6	+23,047
Not a volunteer	5,089	14.9	74.2	24,649	80.4	76.2	-19,560
Volunteer work not stated	2,075	6.1	7.9	2,129	6.9	8.2	-54
Total persons aged 15+	34,077	100.0	100.0	30,644	100.0	100.0	+3,433

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Please refer to specific data notes for more information

Volunteer work, 2016

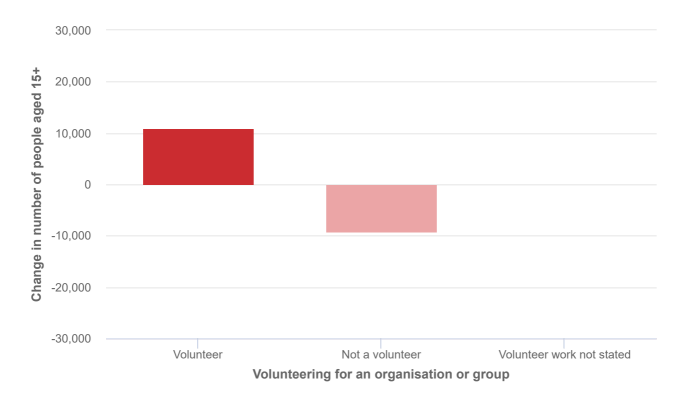
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in volunteer work, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Analysis of the voluntary work performed by the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people who volunteered for an organisation or group.

Overall, 79.0% of the population reported performing voluntary work, compared with 17.9% for Greater Perth.

Emerging groups

The number of volunteers in Burns Beach (2021) increased by 23,047 people between 2011 and 2016.

Unpaid domestic work

There has been increased interest in identifying, acknowledging and valuing the unpaid work that supports home and community life. The changing amount of time spent on unpaid housework in different Household Types and, particularly the distribution of this work within the household, can indicate the changing roles of males, females and older children in society. The level of unpaid domestic work in Burns Beach (2021) may also be related to Household Income, as higher income households are able to outsource some of these tasks.

Unpaid domestic work

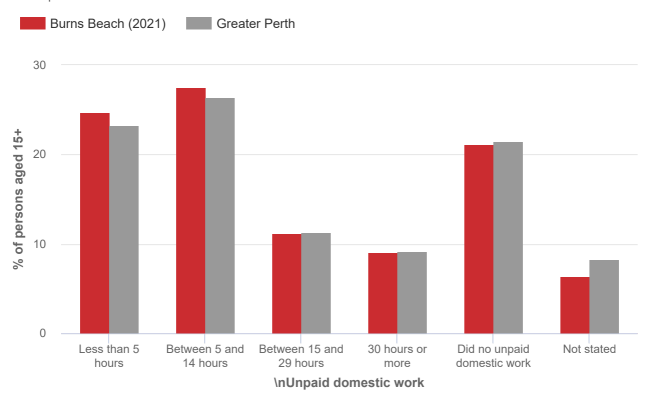
Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016			2011			Change
Hours spent on unpaid domestic work	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Did unpaid domestic work	0		70.2	22,169	72.3	70.6	-22,169
Less than 5 hours	8,436	24.8	23.3	7,297	23.8	23.1	+1,139
Between 5 and 14 hours	9,371	27.5	26.5	8,133	26.5	26.0	+1,238
Between 15 and 29 hours	3,815	11.2	11.3	3,633	11.9	11.6	+182
30 hours or more	3,074	9.0	9.1	3,106	10.1	10.0	-32
Did no unpaid domestic work	7,210	21.2	21.5	6,299	20.6	21.0	+911
Not stated	2,168	6.4	8.3	2,181	7.1	8.5	-13
Total persons aged 15+	34,074	100.0	100.0	30,649	100.0	100.0	+3,425

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.d., the population experts.

Please refer to specific data notes for more information

Unpaid domestic work, 2016

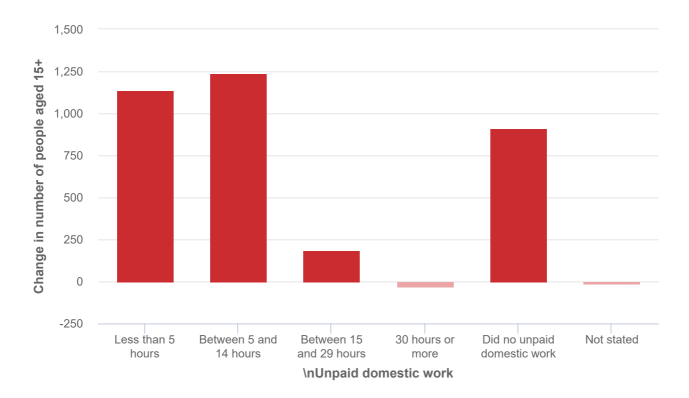
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in unpaid domestic work, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Analysis of the unpaid domestic work performed by the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a similar proportion of persons who performed 15 hours or more of unpaid domestic work per week.

Overall, 20% of the population reported performing 15 hours or more of unpaid domestic work, compared with 20.4% for Greater Perth.

The major differences between the share of the population performing unpaid domestic work in Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of persons who did between 5 and 14 hours of domestic work (24.8% compared to 23.3%)
- A *larger* percentage of persons who did between 15 and 29 hours of domestic work (27.5% compared to 26.5%)
- A *smaller* percentage of persons who did domestic work (0.0% compared to 70.2%)

Emerging groups

The largest changes in the number of people performing unpaid domestic work in Burns Beach (2021), between 2011 and 2016 were those who:

- Did unpaid domestic work (-22,169 persons)
- Between 5 and 14 hours (+1,238 persons)
- Less than 5 hours (+1,139 persons)
- Did no unpaid domestic work (+911 persons)

Unpaid care

The proportion of people providing unpaid care for the aged and disabled in Burns Beach (2021) can be an important indicator of the level of demand for aged care services and facilities by local and state governments. An increasing proportion of carers among the population may indicate inadequate aged care provision, or the need for in-home support, or support for the carers themselves. The level of care provided by individuals is likely to be affected by Household Income, Age Structure and the ethnic makeup of the community (Language Spoken), as well as the sense of community cohesiveness.

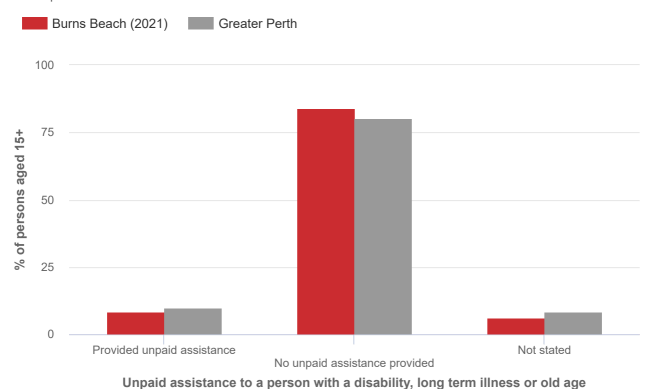
Unpaid care

Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016				Change		
Assistance to a person with a disability, long term illness or old age	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Provided unpaid assistance	2,911	8.5	9.9	2,299	7.5	9.4	+612
No unpaid assistance provided	28,964	85.0	81.6	26,115	85.2	82.1	+2,849
Not stated	2,211	6.5	8.5	2,223	7.3	8.5	-12
Total persons aged 15+	34,086	100.0	100.0	30,637	100.0	100.0	+3,449

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.d., the population experts.

Unpaid care, 2016

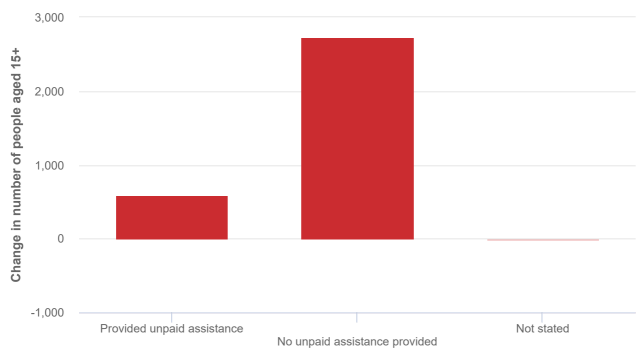
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in unpaid care, 2011 to 2016

Burns Beach (2021) - Total persons



Unpaid assistance to a person with a disability, long term illness or old age

Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the unpaid care provided by the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a lower proportion of people who provided unpaid care either to family members or others.

Overall, 8.5% of the population provided unpaid care, compared with 9.9% for Greater Perth.

Emerging groups

The number of people who provided unpaid assistance to a person with a disability, long term illness or old age in Burns Beach (2021) increased by 612 between 2011 and 2016.

Unpaid childcare

The role of unpaid childcare in Burns Beach (2021) is determined by many different factors. For example areas with high levels of unpaid child care may have a dominance of single income families with one significant earner, or there could be a lack of provision of paid child care in the area. The level to which people care for others children can also indicate the role of extended family (eg. grandparents caring for grandchildren, family day care).

The role of unpaid child care is a complex one so this topic should be viewed in conjunction with several others, including Household Type, Employment, Household Income and Educational Attendance.

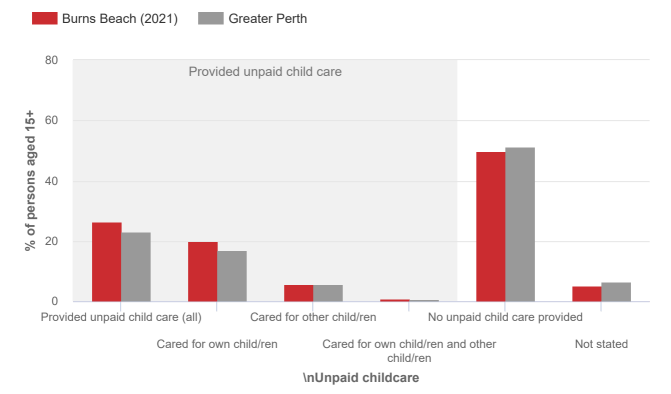
Unpaid childcare

Burns Beach (2021) - Persons aged 15+ (Usual residence)		2016			2011		Change
Unpaid child care	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Provided unpaid child care (all)	11,046	32.4	28.7	10,908	35.6	28.2	+138
Cared for own child/ren	8,349	24.5	20.9	8,313	27.1	20.1	+36
Cared for other child/ren	2,368	6.9	7.1	2,156	7.0	7.1	+212
Cared for own child/ren and other child/ren	329	1.0	0.8	439	1.4	1.0	-110
No unpaid child care provided	20,921	61.4	63.2	17,661	57.6	63.9	+3,260
Not stated	2,114	6.2	8.0	2,078	6.8	7.9	+36
Total persons aged 15+	34,081	100.0	100.0	30,647	100.0	100.0	+3,434

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Unpaid childcare, 2016

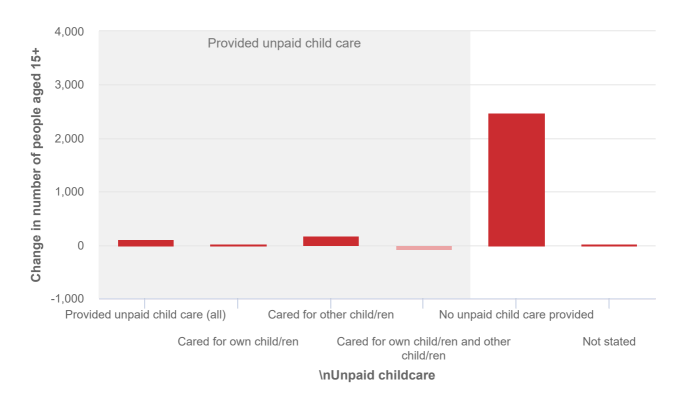
Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Change in unpaid childcare, 2011 to 2016

Burns Beach (2021) - Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the unpaid child care provided by the population in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people who provided unpaid child care either to their own or to other children. Overall, 32.4% of the population provided unpaid child care, compared with 28.7% for Greater Perth.

The major differences between the share of the population providing unpaid child care in Burns Beach (2021) and Greater Perth were:

- A *larger* percentage who provided unpaid childcare for own child/ren (24.5% compared to 20.9%)
- A smaller percentage who did not provide care for children (61.4% compared to 63.2%)

Emerging groups

The number of people who provided unpaid child care for their own and/or other people's children in Burns Beach (2021) increased by 138 between 2011 and 2016.

The largest changes in the number of people performing unpaid child care in Burns Beach (2021), between 2011 and 2016 were those who:

- No unpaid child care provided (+3,260 persons)
- Cared for other child/ren (+212 persons)
- Cared for own child/ren and other child/ren (-110 persons)

Individual income

Individual Income statistics are an indicator of socio-economic status. With other data sources, such as Household Income, Qualifications and Occupation, they help tell the story of the economic opportunities and socio-economic status of Burns Beach (2021). The amount of income an individual receives is linked to a number of factors including employment status, age (as for instance students and retirees often receive a lower income), qualifications and type of employment.

The incomes presented on this page are for the latest Census year only. For comparison of incomes over time, go to Individual Income Quartiles.

Weekly individual income

Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016			
Weekly gross income	Number	%	Greater Perth %	
Negative Income/ Nil income	4,185	12.3	10.7	
\$1 - \$149	1,801	5.3	4.4	
\$150 - \$299	2,047	6.0	6.5	
\$300 - \$399	2,095	6.1	7.2	
\$400 - \$499	1,931	5.7	6.9	
\$500 - \$649	2,217	6.5	6.7	
\$650 - \$799	2,186	6.4	6.4	
\$800 - \$999	2,679	7.9	7.4	
\$1,000 - \$1,249	3,015	8.8	8.5	
\$1,250 - \$1,499	2,266	6.6	6.2	
\$1,500 - \$1,749	2,013	5.9	5.5	
\$1,750 - \$1,999	1,493	4.4	4.0	
\$2,000 - \$2,999	2,466	7.2	6.8	
\$3,000 or more	1,378	4.0	4.3	
Not stated	2,314	6.8	8.6	
Total persons aged 15+	34,086	100.0	100.0	

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2016. Compiled and presented in profile.id by <u>.id</u>, the population experts.

Weekly individual income, 2016

Total persons



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of individual income levels in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of people earning a high income (those earning \$1,750 per week or more) and a similar proportion of low income people (those earning less than \$500 per week).

Overall, 15.7% of the population earned a high income, and 35.4% earned a low income, compared with 15.1% and 35.7% respectively for Greater Perth.

The major differences between Burns Beach (2021)'s individual incomes and Greater Perth's individual incomes were:

- A *larger* percentage of persons who earned Negative Income/ Nil income (12.3% compared to 10.7%)
- A larger percentage of persons who earned \$1 \$149 (5.3% compared to 4.4%)
- A smaller percentage of persons who earned \$400 \$499 (5.7% compared to 6.9%)
- A smaller percentage of persons who earned \$300 \$399 (6.1% compared to 7.2%)

Burns Beach (2021) Individual income quartiles

Burns Beach (2021)'s income statistics are an indicator of socio-economic status. With other data sources, such as Household Income, Qualifications and Occupation, they help tell the story of the area's economic opportunities and socio-economic status. Individual income levels are not comparable over time because of the influences of economic change such as wage level fluctuations and inflation. The income quartile method is the most objective method of comparing change in the income profile of a community over time.

A detailed explanation of how Individual Income quartiles are calculated and interpreted is available in <u>specific data</u> notes.

Individual income quartiles

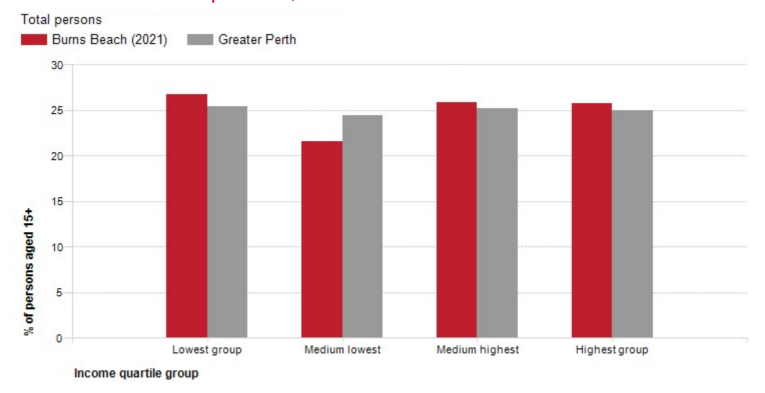
Burns Beach (2021) - Persons aged 15+ (Usual residence)	2016				Change		
			Greater Perth			Greater Perth	
Quartile group	Number	%	%	Number	%	%	2011 to 2016
Lowest group	8,511	26.8	25.4	7,447	26.2	25.1	+1,064
Medium lowest	6,846	21.5	24.4	6,217	21.9	24.5	+629
Medium highest	8,233	25.9	25.2	7,536	26.5	25.4	+697
Highest group	8,180	25.7	25.0	7,245	25.5	24.9	+934
Total persons aged 15+	31,772	100.0	100.0	28,447	100.0	100.0	+3,324

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Individual income - Quartile group dollar ranges

Calculated from income data for WA - Total persons aged 15+	Weekly income			
Individual quartile ranges	2016	2011	2006	2001
Lowest group	\$0 to \$322	\$0 to \$284	\$0 to \$219	\$0 to \$178
Medium lowest	\$323 to \$723	\$285 to \$661	\$220 to \$500	\$179 to \$374
Medium highest	\$724 to \$1,407	\$662 to \$1,271	\$501 to \$941	\$375 to \$692
Highest group	\$1,408 and over	\$1,272 and over	\$942 and over	\$693 and over

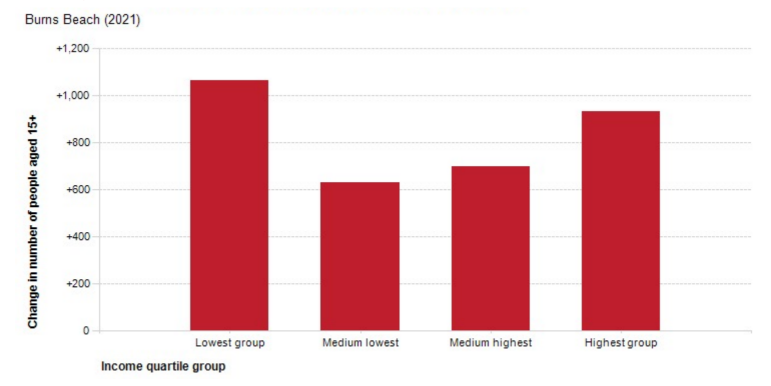
Individual income quartiles, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Usual residence data) Compiled and presented in profile.id by .id, the population experts.



Change in individual income quartiles, 2011 to 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Usual residence data) Compiled and presented in profile.id by .id, the population experts.



Dominant groups

Income quartiles allow us to compare relative income-earning capabilities across time. Analysis of the distribution of the population by income quartile in Burns Beach (2021) compared to Greater Perth shows that there was greater proportion of persons in the highest income quartile as well as a greater proportion in the lowest income quartile.

Emerging groups

The most significant change in Burns Beach (2021) in persons between 2011 and 2016 was in the lowest quartile which showed an increase of 1,064 persons.

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Household income

Households form the common 'economic unit' in our society. Burns Beach (2021)'s Household Income is one of the most important indicators of socio-economic status. With other data sources, such as Qualifications and Occupation, it helps to reveal the economic opportunities and socio-economic status of Burns Beach (2021). It is important to note that income data is not necessarily a measure of wealth. For example, if an area has a large number of retirees this will produce a higher proportion of households with low income but the retirees may have large capital wealth. For this reason, household income should be viewed in conjunction with Age and Household Composition.

The incomes presented on this page are for the latest Census year only. For comparison of incomes over time, go to Household Income Quartiles.

Learn more about the characteristics of low-income households here.

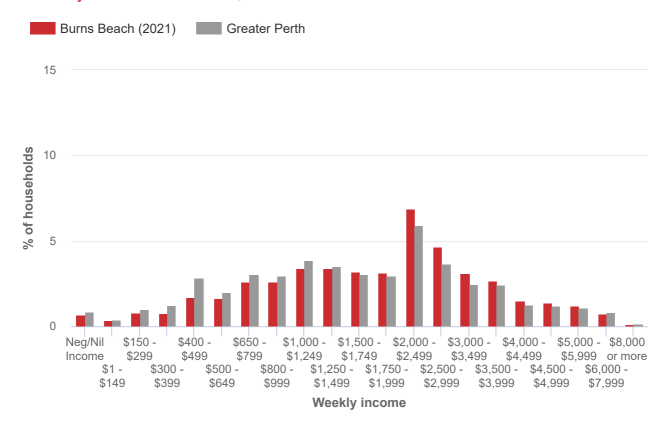
Weekly household income

Burns Beach (2021) - Total households (Enumerated)		2016	
Weekly income	Number	%	Greater Perth %
Neg/Nil Income	179	1.2	1.6
\$1 - \$149	89	0.6	0.7
\$150 - \$299	210	1.5	1.9
\$300 - \$399	199	1.4	2.4
\$400 - \$499	456	3.2	5.4
\$500 - \$649	439	3.1	3.8
\$650 - \$799	704	4.9	5.8
\$800 - \$999	709	4.9	5.6
\$1,000 - \$1,249	915	6.4	7.3
\$1,250 - \$1,499	917	6.4	6.7
\$1,500 - \$1,749	868	6.1	5.8
\$1,750 - \$1,999	848	5.9	5.6
\$2,000 - \$2,499	1,867	13.0	11.3
\$2,500 - \$2,999	1,258	8.8	7.0
\$3,000 - \$3,499	838	5.8	4.7
\$3,500 - \$3,999	719	5.0	4.6
\$4,000 - \$4,499	399	2.8	2.4
\$4,500 - \$4,999	370	2.6	2.3
\$5,000 - \$5,999	315	2.2	2.0
\$6,000 - \$7,999	189	1.3	1.6
\$8,000 or more	23	0.2	0.2
Not stated	1,824	12.7	11.4
Total households	14,335	100.0	100.0

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2016. Compiled and presented in profile.id by <u>.id</u>, the population experts.

- Low income households (less than 650 per week)
- a <u>High income households (more than 2,500 per week)</u>
- a Median household income

Weekly household income, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of household income levels in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a larger proportion of high income households (those earning \$2,500 per week or more) and a lower proportion of low income households (those earning less than \$650 per week).

Overall, 28.7% of the households earned a high income and 11.0% were low income households, compared with 24.8% and 15.7% respectively for Greater Perth.

The major differences between the household incomes of Burns Beach (2021) and Greater Perth were:

- A larger percentage of households who earned \$2,500 \$2,999 (8.8% compared to 7.0%)
- A *larger* percentage of households who earned \$2,000 \$2,499 (13.0% compared to 11.3%)
- A larger percentage of households who earned Not stated (12.7% compared to 11.4%)
- A smaller percentage of households who earned \$400 \$499 (3.2% compared to 5.4%)

Burns Beach (2021) Household income quartiles

Households form the common 'economic unit' in our society. Household Income is one of the most important indicators of socio-economic status. With other data sources, such as <u>Qualifications</u> and <u>Occupation</u>, it helps to reveal Burns Beach (2021)'s socio-economic status and economic opportunities. Household income levels are not comparable over time because of the influences of economic change such as wage level fluctuations and inflation. The income quartile method is a powerful and objective way of looking at income data and in particular, how it is changing. A detailed explanation of how Household Income quartiles are calculated and interpreted is available in specific data

Learn more about the characteristics of low-income households here.

Household income quartiles

Burns Beach (2021) - Households (Enumerated)	2016			2011			Change
			Greater Perth			Greater Perth	
Quartile group	Number	%	%	Number	%	%	2011 to 2016
Lowest group	2,234	17.9	23.9	1,871	16.5	24.0	+363
Medium lowest	2,869	22.9	24.6	2,649	23.4	24.5	+219
Medium highest	3,584	28.7	25.2	3,505	30.9	25.4	+79
Highest group	3,822	30.6	26.2	3,321	29.3	26.1	+501
Total Households	12,511	100.0	100.0	11,348	100.0	100.0	+1,163

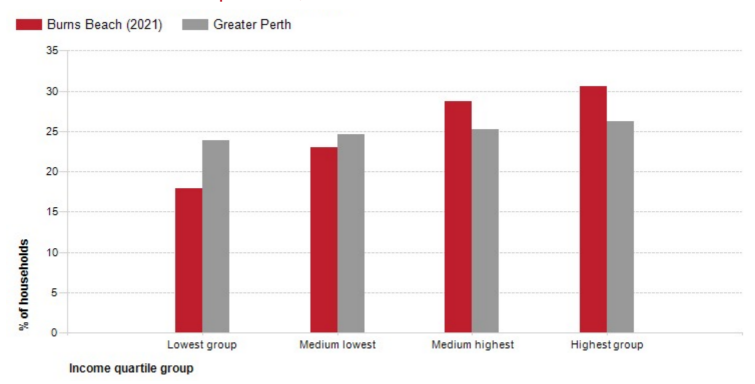
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by id , the population experts.

Household income - Quartile group dollar ranges

Calculated from income data for WA Weekly income by Census year

Household income ranges	2016	2011	2006	2001	1996	1991
Lowest group	\$0 to \$790	\$0 to \$693	\$0 to \$565	\$0 to \$416	\$0 to \$348	\$0 to \$305
Medium lowest	\$791 to \$1,582	\$694 to \$1,405	\$566 to \$1,062	\$417 to \$783	\$349 to \$651	\$306 to \$556
Medium highest	\$1,583 to \$2,614	\$1,406 to \$2,507	\$1,063 to \$1,774	\$784 to \$1,311	\$652 to \$1,094	\$557 to \$910
Highest group	\$2,615 and over	\$2,508 and over	\$1,775 and over	\$1,312 and over	\$1,095 and over	\$911 and over

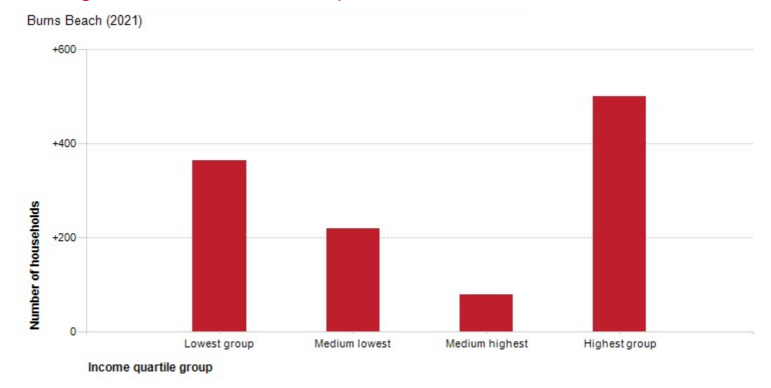
Household income quartiles, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Change in household income quartile, 2011 to 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Dominant groups

Income quartiles allow us to compare relative income-earning capabilities across time. Analysis of the distribution of households by income quartile in Burns Beach (2021) compared to Greater Perth shows that there was greater proportion of households in the highest income quartile and a lesser proportion in the lowest income quartile.

Emerging groups

The most significant change in Burns Beach (2021) between 2011 and 2016 was in the highest quartile which showed an increase of 501 households.

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Burns Beach (2021) Equivalised household income

While <u>Household Income</u> is a useful measure, it is difficult to tell if changes over time and between geographic areas are due to actual changes in income levels, or due to changes in household size and composition. For example, an increase in lower income households could be due to job losses in key economic sectors, or simply due to decreasing household size as adult children leave home.

Equivalised Household Income puts all households on an equal footing independent of household size and composition to enable a true comparison between areas and over time. It is an indicator of the income resource available to a household of standard size and is the best measure of the changing economic fortunes of households living in Burns Beach (2021).

A detailed explanation of how Equivalised Household Income quartiles are calculated and interpreted is available in specific data notes.

Learn more about the characteristics of low-income households here.

Equivalised household income quartiles

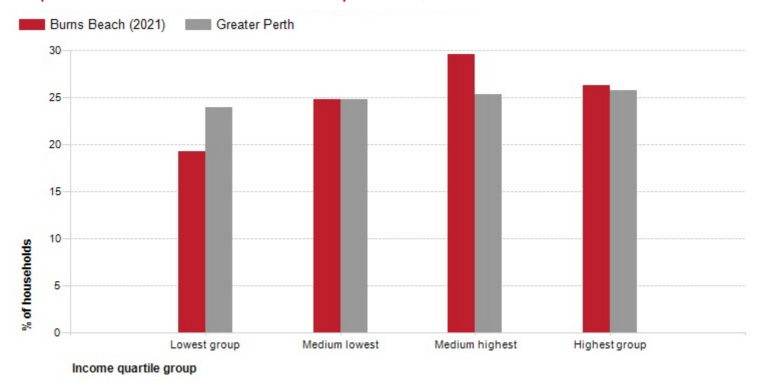
Burns Beach (2021) - Households (Enumerated)	2016			2011			Change
			Greater Perth			Greater Perth	
Quartile group	Number	%	%	Number	%	%	2011 to 2016
Lowest group	2,403	19.3	24.0	2,063	18.4	23.9	+340
Medium lowest	3,100	24.8	24.9	2,950	26.3	24.7	+150
Medium highest	3,698	29.6	25.3	3,428	30.6	25.6	+271
Highest group	3,278	26.3	25.8	2,766	24.7	25.8	+512
Total Households	12,482	100.0	100.0	11,208	100.0	100.0	+1,273

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>id</u>, the population experts.

Equivalised household income - Quartile group dollar ranges

Calculated from income data for WA	Weekly income by Census year					
Equivalised household income ranges	2016	2011	2006	2001		
Lowest group	\$0 to \$538	\$0 to \$485	\$0 to \$374	\$0 to \$285		
Medium lowest	\$539 to \$971	\$486 to \$878	\$375 to \$654	\$286 to \$487		
Medium highest	\$972 to \$1,559	\$879 to \$1,383	\$655 to \$1,039	\$488 to \$766		
Highest group	\$1,560 and over	\$1,384 and over	\$1,040 and over	\$767 and over		

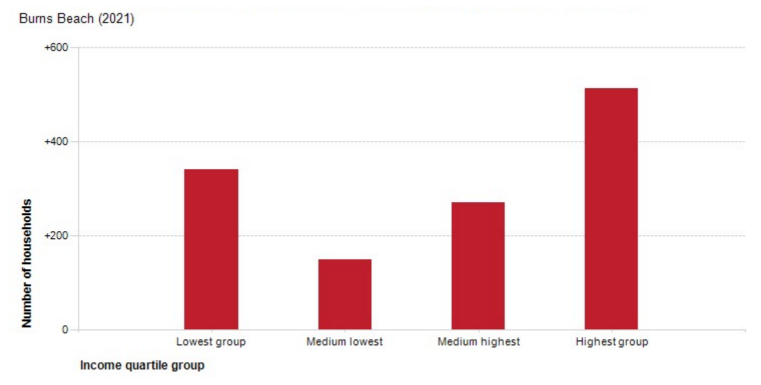
Equivalised household income quartiles, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Change in equivalised household income quartiles, 2011 to 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Dominant groups

Equivalised income quartiles allow us to compare relative income-earning capabilities across time. Because the data is equivalised, households of different size and composition are placed on an equal footing.

Analysis of the distribution of households by income quartile in Burns Beach (2021) compared to Greater Perth shows that there was a similar proportion of households in the highest equivalised income quartile, and a lesser proportion in the lowest equivalised income quartile.

Emerging groups

The most significant change in Burns Beach (2021) between 2011 and 2016 was in the highest quartile which showed an increase of 512 households.

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Household type

Burns Beach (2021)'s household and family structure is one of the most important demographic indicators. It reveals the area's residential role and function, era of settlement and provides key insights into the level of demand for services and facilities as most are related to age and household types.

To continue building the story, Burns Beach (2021)'s Household Summary should be viewed in conjunction with Households with Children, Households without Children, Household Size, Age Structure and Dwelling Type.

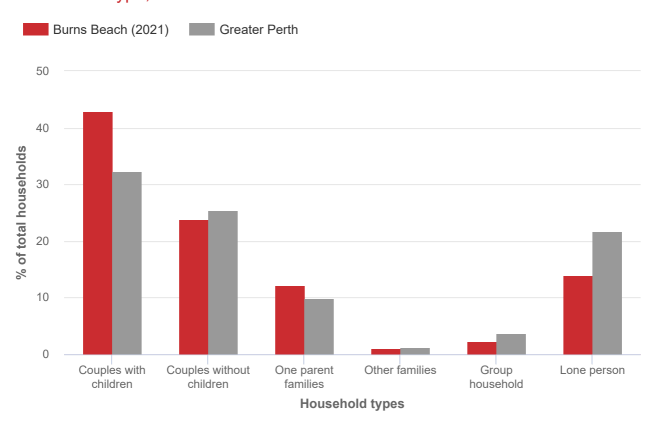
Household type

Burns Beach (2021) - Total households (Enumerated)	2016					Change	
Households by type	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Couples with children	6,372	42.9	32.3	6,057	44.6	31.6	+315
Couples without children	3,537	23.8	25.4	3,238	23.8	25.7	+299
One parent families	1,797	12.1	9.8	1,562	11.5	9.9	+235
Other families	156	1.1	1.3	110	0.8	1.4	+46
Group household	330	2.2	3.8	320	2.4	4.0	+10
Lone person	2,063	13.9	21.7	1,732	12.7	22.4	+331
Other not classifiable household	512	3.4	4.8	485	3.6	3.9	+27
Visitor only households	77	0.5	1.0	86	0.6	1.1	-9
Total households	14,844	100.0	100.0	13,590	100.0	100.0	+1,254

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

- One parent families with dependent children
- Couple families with dependent children
- Young couples (aged 15-44 years) without children
- a Older couples (65 years and over) without children
- Young lone person households (aged 15-44 years)
- Older lone person households (aged 65 years and over)
- a Average household size

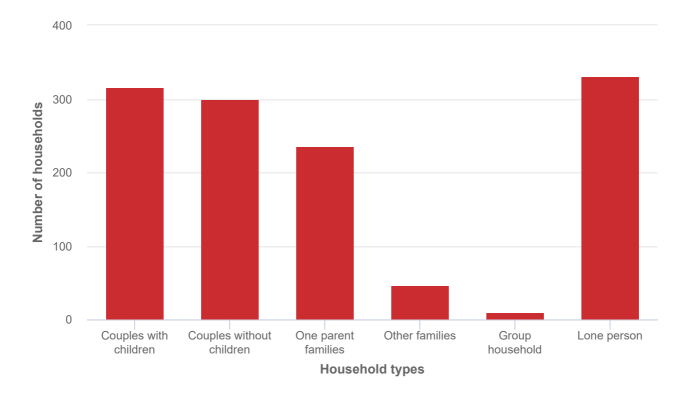
Household type, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in household type, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the household/family types in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of couple families with child(ren) as well as a higher proportion of one-parent families. Overall, 42.9% of total families were couple families with child(ren), and 12.1% were one-parent families, compared with 32.3% and 9.8% respectively for Greater Perth.

There were a lower proportion of lone person households and a lower proportion of couples without children. Overall, the proportion of lone person households was 13.9% compared to 21.7% in Greater Perth while the proportion of couples without children was 23.8% compared to 25.4% in Greater Perth.

Emerging groups

The number of households in Burns Beach (2021) increased by 1,254 between 2011 and 2016.

The largest changes in family/household types in Burns Beach (2021) between 2011 and 2016 were:

- Lone person (+331 households)
- Couples with children (+315 households)
- Couples without children (+299 households)
- One parent families (+235 households)

Households with children

Households with Children require different services and facilities than other household types, and their needs change as both adults and children age. When many families in an area are at the same stage in their individual lifecycles, it creates a suburb lifecycle. Knowing where a suburb is in a cycle of change helps planners make evidence-based decisions about the demand for services both now and in the future.

For Households with Children in Burns Beach (2021), life stage is based on the age of children in the household. The age of the parent(s) is not taken into account.

- Young children: Children aged under 15 only
- **Mixed age children:** One or more children under 15 and one or more children over 15 (must have 2 or more children)
- Older children: Children aged 15 and over only

To continue building the story, Burns Beach (2021)'s Household data should be viewed in conjunction with Household Size, Age Structure and Dwelling Type.

Households with children by life stage

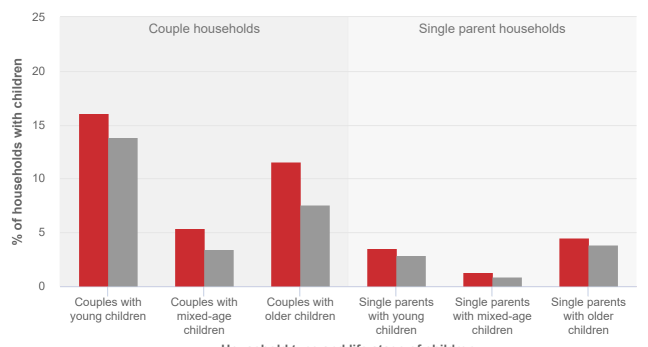
Burns Beach (2021) - Households (Enumerated)		2016			2011		Change
Households with children	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Couples with children	6,372	42.9	32.3	6,057	44.6	31.6	+315
Couples with young children	3,107	20.9	18.0	3,318	24.4	17.3	-211
Couples with mixed-age children	1,037	7.0	4.4	1,072	7.9	4.6	-35
Couples with older children	2,228	15.0	9.9	1,667	12.3	9.7	+561
Single parents with children	1,797	12.1	9.8	1,562	11.5	9.9	+235
Single parents with young children	677	4.6	3.7	744	5.5	3.9	-67
Single parents with mixed-age children	244	1.6	1.1	237	1.7	1.2	+7
Single parents with older children	876	5.9	5.0	581	4.3	4.8	+295
Total households with children	8,169	55.0	42.1	7,619	56.1	41.5	+550
Total households	14,844	100.0	100.0	13,590	100.0	100.0	+1,254

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

- One parent families with dependent children
- a Couple families with dependent children

Households with children, 2016



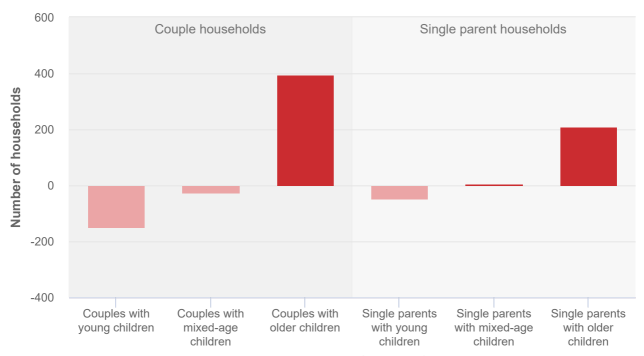


Household type and life stage of children

Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in households with children, 2011 to 2016

Burns Beach (2021)



Household type and life stage of children

Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the families with children in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a larger proportion of couples with young children, as well as a larger proportion of couples with older children

Overall, 20.9% of total households with children were couple with young children, and 15.0% were couples with older children, compared with 18.0% and 9.9% respectively for Greater Perth.

There were a larger proportion of single parent households with young children and a larger proportion of single parent households with older children. Overall, the proportion of single parent households with young children was 4.6% compared to 3.7% in Greater Perth while the proportion of single parent households with older children was 5.9% compared to 5.0% in Greater Perth.

Emerging groups

Between 2011 and 2016, the number of households with children increased by 550 households or 7.2%.

The largest changes in households with children in this area between 2011 and 2016 were:

- Couples with older children (+561 households)
- Single parents with older children (+295 households)
- Couples with young children (-211 households)
- Single parents with young children (-67 households)

Households without children

Households without Children include couples without children and lone person households. They require different services depending on the age of the people in the households. For example young couples who have not had children (yet) compared to older "empty nester" couples whose children may have left home.

For Households without Children in Burns Beach (2021), life stage is based on the age of the household reference person (usually person 1 on the Census form):

Young: Aged 15-44Middle-aged: Aged 45-64Older: Aged 65 and over

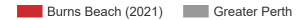
To continue building the story, Burns Beach (2021)'s Household data should be viewed in conjunction with Household Size, Age Structure and Dwelling Type.

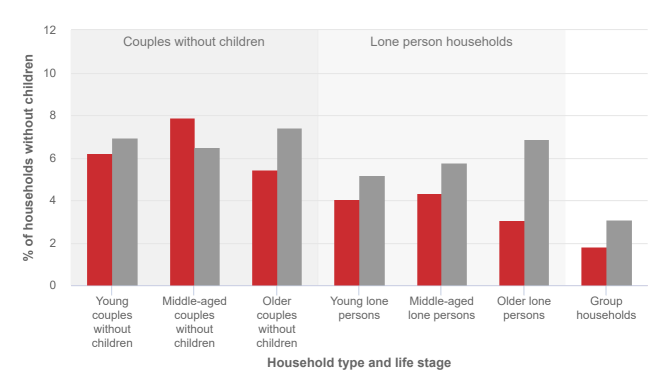
Households without children by life stage

Burns Beach (2021) - Households (Enumerated)		2016			2011		Change
Households without children	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Couples without children	3,537	23.8	25.4	3,238	23.8	25.7	+299
Young couples without children	1,127	7.6	8.5	1,170	8.6	8.3	-43
Middle-aged couples without children	1,425	9.6	7.9	1,272	9.4	9.0	+153
Older couples without children	985	6.6	9.0	796	5.9	8.4	+189
Lone person households	2,063	13.9	21.7	1,732	12.7	22.4	+331
Young lone persons	732	4.9	6.3	697	5.1	6.9	+35
Middle-aged lone persons	781	5.3	7.0	639	4.7	7.5	+142
Older Ione persons	550	3.7	8.4	396	2.9	8.0	+154
Group households	330	2.2	3.8	320	2.4	4.0	+10
Total households without children	5,930	39.9	50.9	5,290	38.9	52.1	+640
Total households	14,844	100.0	100.0	13,590	100.0	100.0	+1,254

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Households without children, 2016

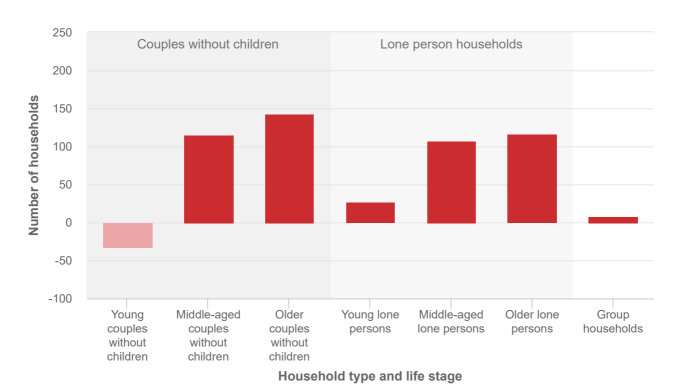




Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in households without children, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the households without children in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a smaller proportion of young couples without children, a larger proportion of middle-aged couples without children, and a smaller proportion of older couples without children.

In addition, there were a smaller proportion of young lone person households, a smaller proportion of middle-aged lone person households, and a smaller proportion of older lone person households.

Emerging groups

Between 2011 and 2016, the number of households without children increased by 640.

The largest changes in households without children in Burns Beach (2021), between 2011 and 2016 were:

- Older couples without children (+189 persons)
- Older lone persons (+154 persons)
- Middle-aged couples without children (+153 persons)
- Middle-aged lone persons (+142 persons)

Household size

The size of households in general follows the life-cycle of families. Households are usually small at the stage of relationship formation (early marriage), and then increase in size with the advent of children. They later reduce in size again as these children reach adulthood and leave home. Household size can also be influenced by a lack (or abundance) of affordable housing. Overseas migrants and indigenous persons often have a tradition of living with extended family members which significantly affects household size.

Household size in Australia has declined since the 1970s but between 2006 and 2016, the average household size remained stable for the nation as a whole.

An increasing household size in an area may indicate a lack of affordable housing opportunities for young people, an increase in the birth rate or an increase in family formation in the area. A declining household size may indicate children leaving the area when they leave home, an increase in retirees settling in the area, or an attraction of young singles and couples to the area.

For greater insight, Burns Beach (2021)'s Household Size data should be viewed in conjunction with Household Summary, Age Structure, Dwelling Type, Household Income and Language Spoken at Home.

Household size

Burns Beach (2021) - Households (Enumerated)	2016				Change		
Number of persons usually resident	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
1 person	2,056	14.4	23.0	1,769	13.6	23.6	+287
2 persons	4,410	30.9	33.4	3,966	30.5	34.0	+444
3 persons	2,858	20.0	16.8	2,465	18.9	16.3	+393
4 persons	3,193	22.4	17.0	3,114	23.9	16.5	+79
5 persons	1,247	8.7	6.7	1,190	9.1	6.6	+57
6 or more persons	495	3.5	3.1	513	3.9	2.9	-18
Total classifiable households	14,259	100.0	100.0	13,017	100.0	100.0	+1,242

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

Household size - Summary

Burns Beach (2021) - Enumerated	2016				Change		
Dwellings	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Occupied private dwellings	14,853			13,593			+1,260
Persons in occupied private dwellings	42,449			39,940			+2,509
Average household size (persons per dwelling)	2.86		2.55	2.94		2.55	-0.08

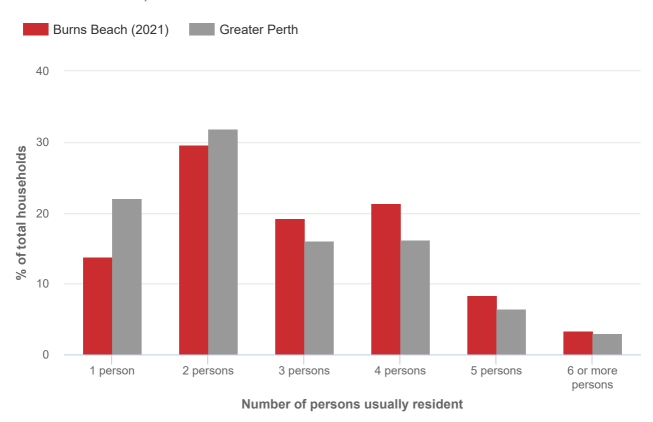
Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented in profile.id by id , the population experts.

Please refer to specific data notes for more information

The 'Dwellings' table is enumerated data.

a Average household size

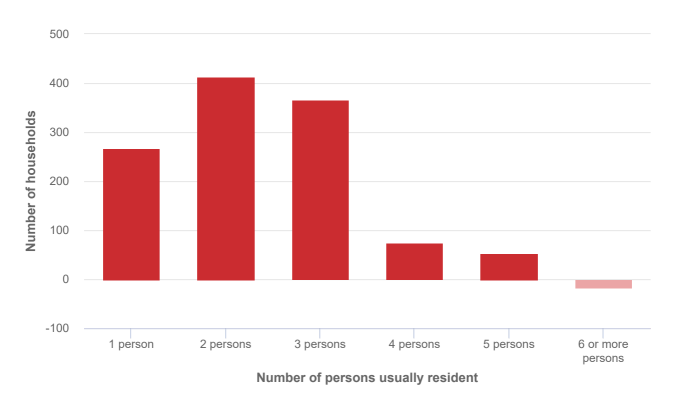
Household size, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in household size, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the number of persons usually resident in a household in Burns Beach (2021) compared with Greater Perth shows that there were a lower proportion of lone person households, and a higher proportion of larger households (those with 4 persons or more). Overall there were 14.4% of lone person households, and 34.6% of larger households, compared with 23.0% and 26.8% respectively for Greater Perth.

The major differences in the household size for Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of households with 4 persons usually resident (22.4% compared to 17.0%)
- A larger percentage of households with 3 persons usually resident (20.0% compared to 16.8%)
- A smaller percentage of households with 1 person usually resident (14.4% compared to 23.0%)
- A smaller percentage of households with 2 persons usually resident (30.9% compared to 33.4%)

Emerging groups

The number of households in Burns Beach (2021) increased by 1,242 between 2011 and 2016.

The largest changes in the number of persons usually resident in a household in Burns Beach (2021) between 2011 and 2016 were:

- 2 persons (+444 households)
- 3 persons (+393 households)
- 1 person (+287 households)
- 4 persons (+79 households)

Family blending

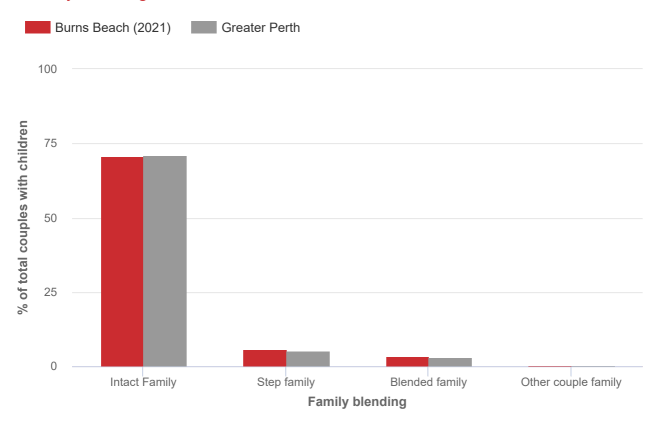
Information on blended and intact families can be an indicator of the level of family breakup and repartnering within the area, and a potential indicator of socio-economic disadvantage. Family blending only applies to couple families with children. For information more broadly about household and family types, including single-parent families, please see Household Type, Households with Children, and Households without Children.

Family blending

Burns Beach (2021) - Total couples with children (Enumerated)	2016				Change		
Family blending by type	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Intact Family	5,679	88.4	89.4	5,410	88.0	88.3	+269
Step family	458	7.1	6.5	437	7.1	7.3	+21
Blended family	262	4.1	3.6	300	4.9	4.0	-38
Other couple family	23	0.4	0.4	0		0.4	+23
Total couples with children	6,422	100.0	100.0	6,147	100.0	100.0	+275

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by .id , the population experts.

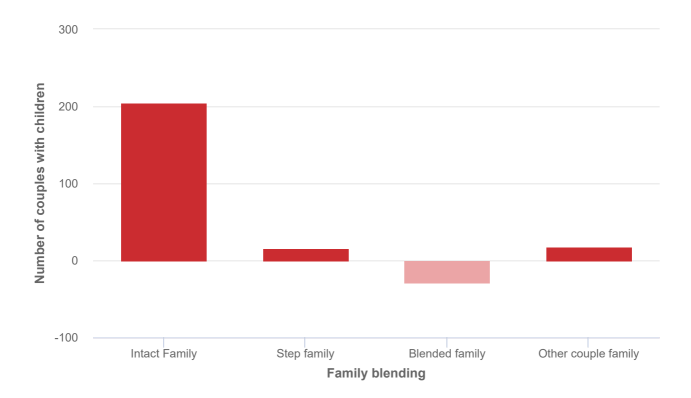
Family blending, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.



Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the family blending in Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a higher proportion of step families as well as a higher proportion of blended families. Overall, 7.1% of total couple families with children were step families, and 4.1% were blended families, compared with 6.5% and 3.6% respectively for Greater Perth.

There were a similar proportion of other families and a lower proportion of couples without children. Overall, the proportion of other families was 0.4% compared to 0.4% in Greater Perth while the proportion of intact families was 88.4% compared to 89.4% in Greater Perth.

Emerging groups

The number of couple families with children in Burns Beach (2021) increased by 275 between 2011 and 2016.

The largest change in family blending in Burns Beach (2021) between 2011 and 2016 was:

• Intact Family (+269 couples with children)

Dwelling type

Dwelling Type is an important determinant of Burns Beach (2021)'s residential role and function. A greater concentration of higher density dwellings is likely to attract more young adults and smaller households, often renting. Larger, detached or separate dwellings are more likely to attract families and prospective families. The residential built form often reflects market opportunities or planning policy, such as building denser forms of housing around public transport nodes or employment centres.

Dwelling Type statistics should be viewed in conjunction with Household Size, Household Types, Housing Tenure and Age Structure for a more complete picture of the housing market in Burns Beach (2021).

Dwelling structure

Burns Beach (2021) - Dwellings (Enumerated)	2016				Change		
Dwelling type	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Separate house	14,386	87.7	74.6	13,492	91.8	76.7	+894
Medium density	1,791	10.9	19.6	1,007	6.8	17.9	+784
High density	189	1.2	5.1	176	1.2	4.8	+13
Caravans, cabin, houseboat	9	0.1	0.3	27	0.2	0.4	-18
Other	7	0.0	0.2	3	0.0	0.1	+4
Not stated	18	0.1	0.2	0		0.1	+18
Total Private Dwellings	16,400	100.0	100.0	14,705	100.0	100.0	+1,695

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.d., the population experts.

Please refer to specific data notes for more information

Dwelling type

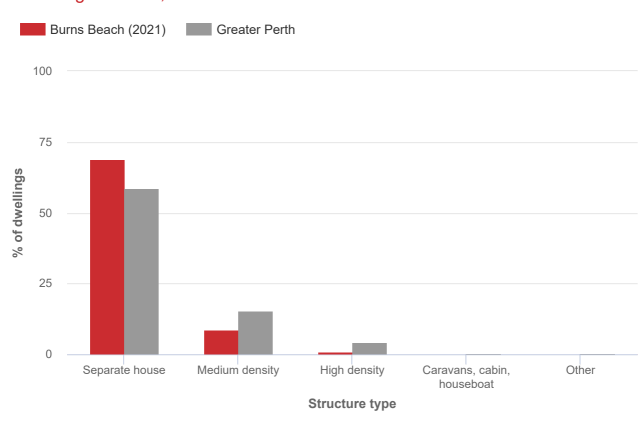
Burns Beach (2021)	2016				Change		
Dwelling type	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Occupied private dwellings	14,862	90.6	89.4	13,593	92.4	90.8	+1,269
Unoccupied private dwellings	1,547	9.4	10.5	1,114	7.6	9.1	+433
Non private dwellings	4	0.0	0.1	3	0.0	0.1	+1
Total dwellings	16,413	100.0	100.0	14,710	100.0	100.0	+1,703

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.i.d., the population experts.

- People in non-private dwellings
- Vacant dwellings

Please refer to the specific data notes for more information

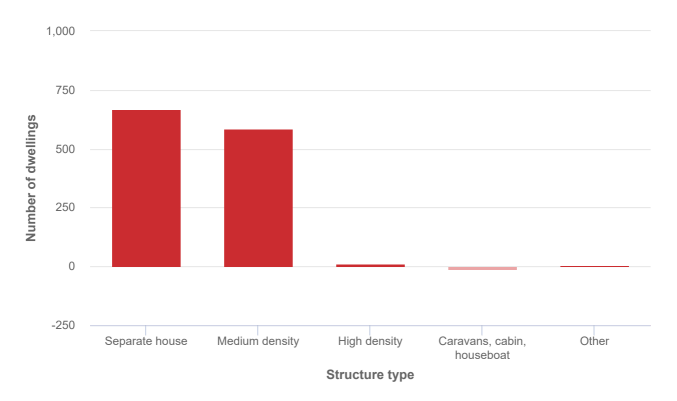
Dwelling structure, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in dwelling structure, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

In 2016, there were 14,386 separate houses in the area, 1,791 medium density dwellings, and 189 high density dwellings.

Analysis of the types of dwellings in Burns Beach (2021) in 2016 shows that 87.7% of all dwellings were separate houses; 10.9% were medium density dwellings, and 1.2% were in high density dwellings, compared with 74.6%, 19.6%, and 5.1% in the Greater Perth respectively.

In 2016, a total of 90.6% of the dwellings in Burns Beach (2021) were occupied on Census night, compared to 89.4% in Greater Perth. The proportion of unoccupied dwellings was 9.4%, which is smaller compared to that found in Greater Perth (10.5%).

Emerging groups

The total number of dwellings in Burns Beach (2021) increased by 1,703 between 2011 and 2016.

The largest changes in the type of dwellings found in Burns Beach (2021) between 2011 and 2016 were:

- Separate house (+894 dwellings)
- Medium density (+784 dwellings)

Burns Beach (2021)

Number of bedrooms per dwelling

The Number of Bedrooms in a dwelling is an indicator of the size of dwellings, and when combined with **Dwelling Type** information, provides insight into the role Burns Beach (2021) plays in the housing market. For example, an area of high density dwellings that are predominantly 1-2 bedroom are likely to attract students, single workers and young couples, whereas a high density area with dwellings that are predominantly 2-3 bedroom may attract more empty nesters and some families.

In combination with Household Type and Household Size, the Number of Bedrooms can also indicate issues around housing affordability, overcrowding and other socio-economic factors.

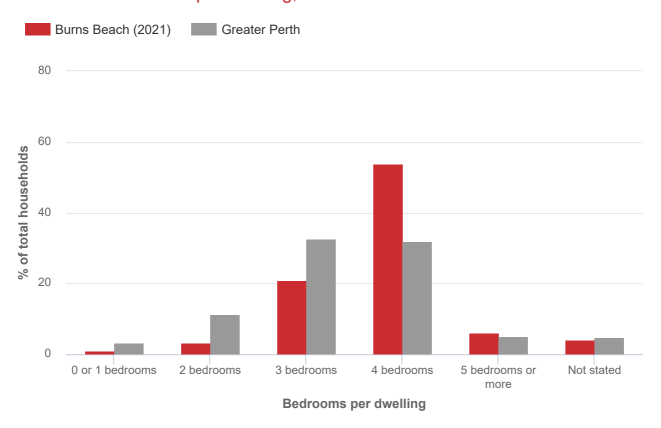
Number of bedrooms per dwelling

Burns Beach (2021) - Households (Enumerated)	2011				Change		
Number of bedrooms	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2011
0 or 1 bedrooms	144	1.1	3.6	144	1.1	3.6	0
2 bedrooms	510	3.7	12.6	510	3.7	12.6	0
3 bedrooms	3,189	23.4	36.7	3,189	23.4	36.7	0
4 bedrooms	8,236	60.4	36.0	8,236	60.4	36.0	0
5 bedrooms or more	927	6.8	5.5	927	6.8	5.5	0
Not stated	619	4.5	5.5	619	4.5	5.5	0
Total households	13,625	100.0	100.0	13,625	100.0	100.0	0

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2011. Compiled and presented by <u>.id</u>, the population experts.

Please refer to specific data notes for more information

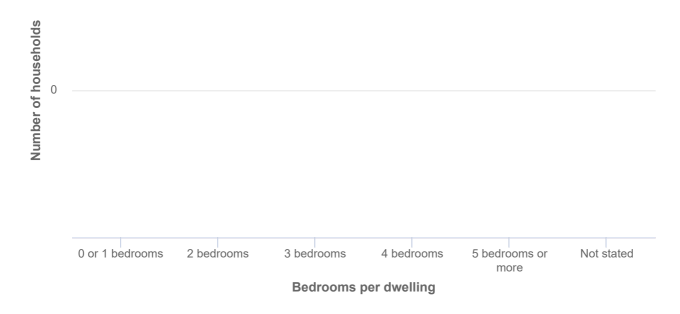
Number of bedrooms per dwelling, 2011



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in number of bedrooms per dwelling, 2011 to 2011

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2011 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the number of bedrooms in dwellings in Burns Beach (2021) in 2011 compared to Greater Perth shows that there was a lower proportion of dwellings with 2 bedrooms or less, and a higher proportion of dwellings with 4 or more bedrooms.

Overall, 4.8% of households were in dwellings with 2 bedrooms or less, and 67.3% of 4 or more bedroom dwellings, compared with 16.2% and 41.6% for Greater Perth respectively.

The major differences between the number of bedrooms per dwelling of Burns Beach (2021) and Greater Perth were:

- A *larger* percentage of 4 bedroom dwellings (60.4% compared to 36.0%)
- A *smaller* percentage of 3 bedroom dwellings (23.4% compared to 36.7%)
- A *smaller* percentage of 2 bedroom dwellings (3.7% compared to 12.6%)
- A smaller percentage of dwellings with 1 or no bedrooms (includes bedsitters) (1.1% compared to 3.6%)

Emerging groups

There were no major differences in Burns Beach (2021) between 2011 and 2011.

Burns Beach (2021)

Internet connection

An internet connection is now an important utility for most households in Australia. It is increasingly required for accessing essential information and taking part in the digital economy. Australia-wide in 2016, nearly 80% of all households had internet access. However, this decreases with age – seniors are less likely to have internet access at home. The lack of internet access is likely to indicate a level of disadvantage and could be related to socioeconomic factors, age, or geographical isolation.

Internet connectivity in Burns Beach (2021) should be looked at in conjunction with Household Type and Age Structure, as well as Education Levels.

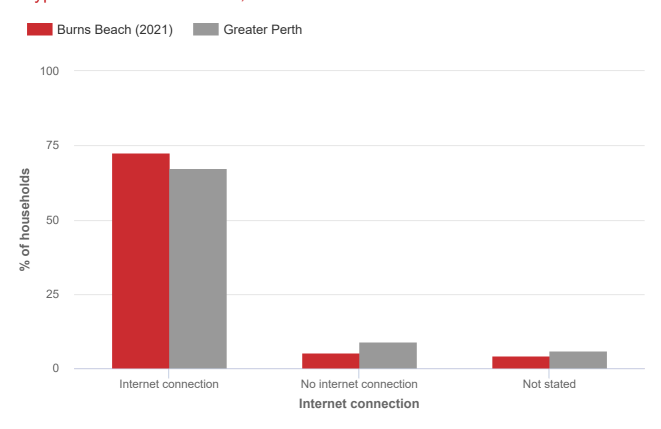
Type of internet connection

Burns Beach (2021) - Households	2016				Change		
Connection type	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Internet connection	13,165	88.7	82.3	11,505	84.4	77.0	+1,660
No internet connection	938	6.3	10.7	1,194	8.8	15.8	-256
Not stated	739	5.0	7.0	926	6.8	7.1	-187
Total households	14,842	100.0	100.0	13,625	100.0	100.0	+1,217

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by i.id, the population experts.

Please refer to specific data notes for more information

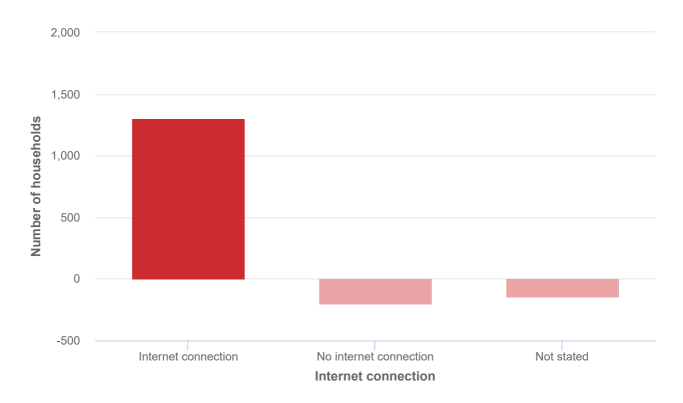
Type of internet connection, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in type of internet connection, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the type of internet connection of households in Burns Beach (2021) compared to Greater Perth shows that there was a higher proportion of households with an internet connection

Overall 88.7% of households had an internet connection, compared with 82.3% in Greater Perth.

Emerging groups

Between 2011 and 2016 the number of households with an internet connection increased by 1,660.

Burns Beach (2021)

Number of cars per household

The ability of the population to access services and employment is strongly influenced by access to transport. The number of motor vehicles per household in Burns Beach (2021) quantifies access to private transport and will be influenced by Age Structure and Household Type, which determine the number of adults present; access to Public Transport; distance to shops, services, employment and education; and Household Income. Depending on these factors, car ownership can be seen as a measure of advantage or disadvantage, or a neutral socio-economic measure, which impacts on the environment and quality of life.

Car ownership

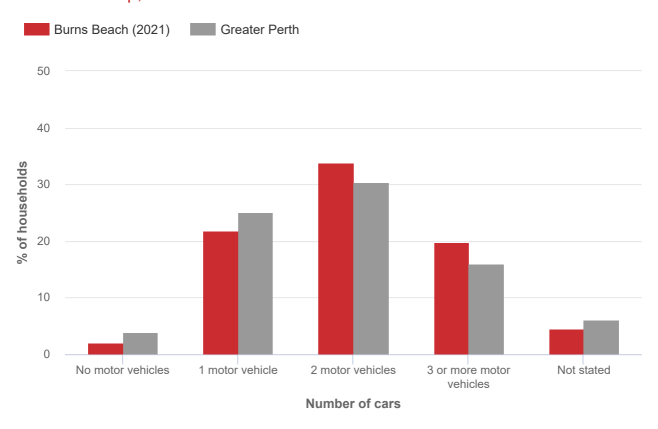
Burns Beach (2021) - Households (Enumerated)	2016				Change		
Number of cars	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
No motor vehicles	371	2.5	4.7	340	2.5	6.0	+31
1 motor vehicle	3,955	26.6	30.7	3,835	28.2	32.0	+120
2 motor vehicles	6,129	41.3	37.3	5,906	43.4	37.1	+223
3 or more motor vehicles	3,596	24.2	19.7	2,736	20.1	18.4	+860
Not stated	802	5.4	7.5	782	5.8	6.5	+20
Total households	14,853	100.0	100.0	13,599	100.0	100.0	+1,254

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Please refer to specific data notes for more information

People who travelled to work by car

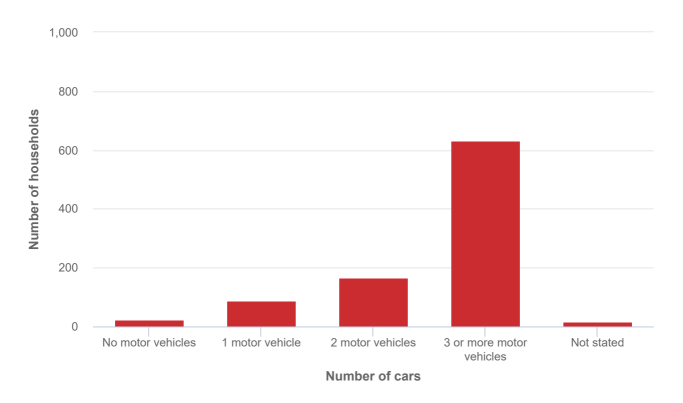
Car ownership, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in car ownership, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the car ownership of the households in Burns Beach (2021) in 2016 compared to Greater Perth shows that 92.1% of the households owned at least one car, while 2.5% did not, compared with 87.8% and 4.7% respectively in Greater Perth.

Of those that owned at least one vehicle, there was a smaller proportion who owned just one car; a larger proportion who owned two cars; and a larger proportion who owned three cars or more.

Overall, 26.6% of the households owned one car; 41.3% owned two cars; and 24.2% owned three cars or more, compared with 30.7%; 37.3% and 19.7% respectively for Greater Perth.

Emerging groups

The largest changes in the household car ownership in Burns Beach (2021) between 2011 and 2016 were:

- 3 or more motor vehicles (+860 households)
- 2 motor vehicles (+223 households)
- 1 motor vehicle (+120 households)

Burns Beach (2021)

Housing tenure

Burns Beach (2021)'s Housing Tenure data provides insights into its socio-economic status as well as the role it plays in the housing market. For example, a high concentration of private renters may indicate a transient area attractive to young singles and couples, while a concentration of home owners indicates a more settled area with mature families and empty-nesters (Household Summary). Tenure can also reflect built form (Dwelling Type), with a significantly higher share of renters in high density housing and a substantially larger proportion of home-owners in separate houses, although this is not always the case.

In conjunction with other socio-economic status indicators in Burns Beach (2021), Tenure data is useful for analysing housing markets, housing affordability and identifying public housing areas.

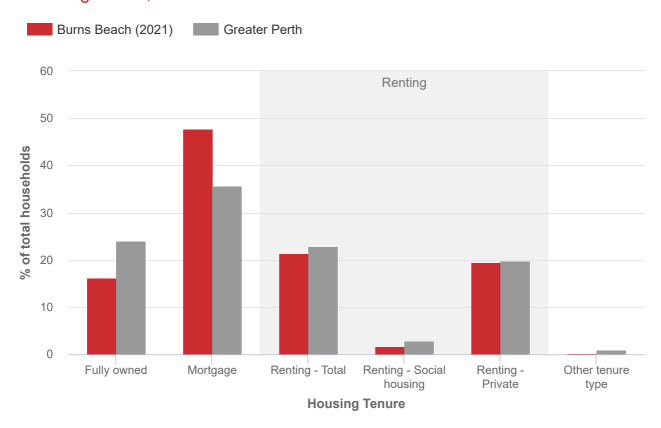
Housing tenure

Burns Beach (2021) - Households (Enumerated)	2016				Change		
Tenure type	Number	%	Greater Perth %	Number	%	Greater Perth %	2011 to 2016
Fully owned	2,685	18.1	26.7	2,255	16.6	28.1	+430
Mortgage	7,857	52.9	39.7	7,033	51.7	38.0	+824
Renting - Total	3,521	23.7	25.5	3,584	26.3	26.7	-63
Renting - Social housing	273	1.8	3.1	279	2.0	3.6	-6
Renting - Private	3,210	21.6	22.0	3,262	24.0	22.6	-52
Renting - Not stated	38	0.3	0.4	43	0.3	0.5	-5
Other tenure type	40	0.3	1.0	62	0.5	1.1	-22
Not stated	750	5.0	7.1	677	5.0	6.1	+73
Total households	14,853	100.0	100.0	13,611	100.0	100.0	+1,242

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by id, the population experts.

Please refer to specific data notes for more information

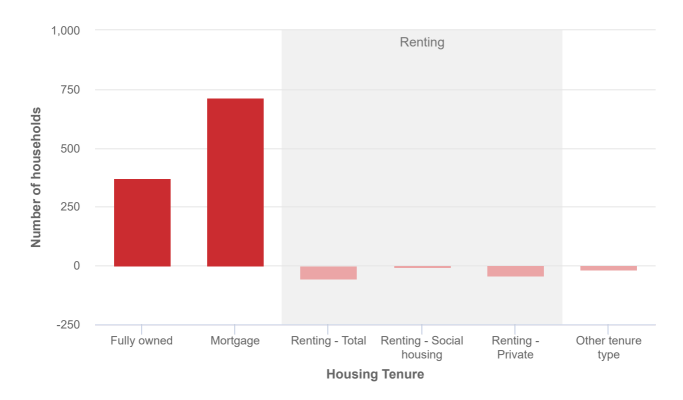
Housing tenure, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Change in housing tenure, 2011 to 2016

Burns Beach (2021)



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the housing tenure of households of Burns Beach (2021) in 2016 compared to Greater Perth shows that there was a smaller proportion of households who owned their dwelling; a larger proportion purchasing their dwelling; and a smaller proportion who were renters.

Overall, 18.1% of households owned their dwelling; 52.9% were purchasing, and 23.7% were renting, compared with 26.7%, 39.7% and 25.5% respectively for Greater Perth.

Emerging groups

The largest changes in housing tenure categories for the households in Burns Beach (2021) between 2011 and 2016 were:

- Mortgage (+824 households)
- Fully owned (+430 households)
- Renting Private (-52 households)

The total number of households in Burns Beach (2021) increased by 1,242 between 2011 and 2016.

Burns Beach (2021)

Housing loan repayments

Mortgage repayments are directly related to house prices in Burns Beach (2021), length of occupancy and the level of equity of home owners. When viewed with Household Income data it may also indicate the level of housing stress households in the community are under. In mortgage belt areas it is expected that households will be paying a higher proportion of their income on their housing compared to well-established areas. First home buyer areas are also likely to have larger mortgages than upgrader areas where households move in with equity from elsewhere.

Mortgage payment levels are not directly comparable over time because of inflation. For comparison of mortgage payments over time, go to Housing Loan Quartiles.

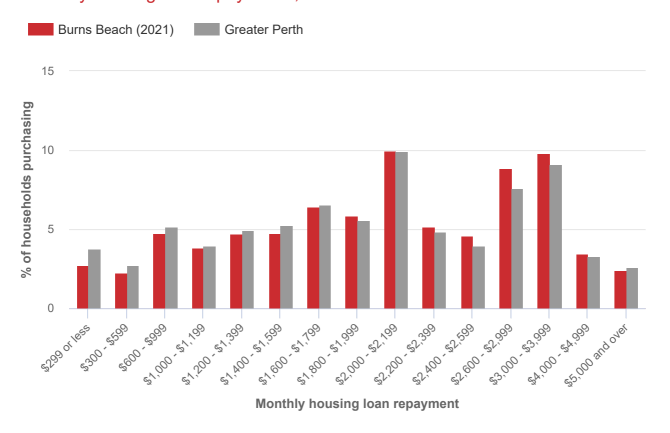
Monthly housing loan repayments

Burns Beach (2021) - Households (Enumerated)	2016		
Monthly repayment amount	Number	%	Greater Perth %
\$299 or less	260	3.3	4.6
\$300 - \$599	212	2.7	3.3
\$600 - \$999	452	5.8	6.3
\$1,000 - \$1,199	362	4.6	4.8
\$1,200 - \$1,399	445	5.7	6.0
\$1,400 - \$1,599	451	5.7	6.4
\$1,600 - \$1,799	610	7.8	8.0
\$1,800 - \$1,999	558	7.1	6.8
\$2,000 - \$2,199	947	12.1	12.1
\$2,200 - \$2,399	494	6.3	5.9
\$2,400 - \$2,599	439	5.6	4.8
\$2,600 - \$2,999	844	10.8	9.2
\$3,000 - \$3,999	934	11.9	11.1
\$4,000 - \$4,999	329	4.2	4.0
\$5,000 and over	227	2.9	3.2
Not stated	285	3.6	3.7
Total	7,849	100.0	100.0

Source: Australian Bureau of Statistics, Census of Population and Housing 2016. Compiled and presented in profile.id by id, the population experts.

Please refer to specific data notes for more information

Monthly housing loan repayments, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the monthly housing loan repayments of households in Burns Beach (2021) compared to Greater Perth shows that there was a larger proportion of households paying high mortgage repayments (\$2,600 per month or more), and a smaller proportion of households with low mortgage repayments (less than \$1,200 per month).

Overall, 29.7% of households were paying high mortgage repayments, and 16.4% were paying low repayments, compared with 27.5% and 18.9% respectively in Greater Perth.

The major differences between the household loan repayments of Burns Beach (2021) and Greater Perth were:

- A larger percentage of \$2,600 \$2,999 (10.8% compared to 9.2%)
- A smaller percentage of \$299 or less (3.3% compared to 4.6%)

Burns Beach (2021) Housing loan quartiles

Mortgage repayments in Burns Beach (2021) are directly related to house prices, length of occupancy and the level of equity of home owners. When viewed with Household Income data it may also indicate the level of housing stress in the community.

The quartile method is the most objective method of comparing change in the mortgage payment profile of a community over time.

A detailed explanation of how Housing Loan Repayment quartiles are calculated and interpreted is available in <u>specific</u> data notes.

Housing loan quartiles

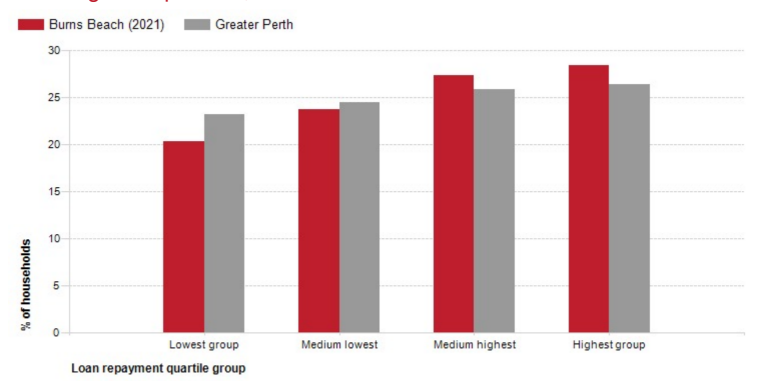
Burns Beach (2021) - Households (Enumerated)	2016				Change		
	Noveless	0/	Greater Perth	Noveles	0/	Greater Perth	0044 4- 0040
Loan repayment quartile group	Number	%	%	Number	%	%	2011 to 2016
Lowest group	1,541	20.4	23.2	1,279	19.0	23.2	+263
Medium lowest	1,797	23.8	24.5	1,648	24.5	24.5	+149
Medium highest	2,071	27.4	25.9	1,827	27.2	25.8	+244
Highest group	2,153	28.5	26.5	1,964	29.2	26.5	+189
Total households with stated mortgage repayments	7,564	100.0	100.0	6,719	100.0	100.0	+845

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2011 and 2016. Compiled and presented by <u>.id</u>, the population experts.

Housing loan - Quartile group dollar ranges

Calculated from loan repayment data for WA	Monthly housing loan repayments by Census year						
Housing loan repayment ranges	2016	2011	2006	2001	1996		
Lowest group	\$0 to \$1,314	\$0 to \$1,221	\$0 to \$826	\$0 to \$605	\$0 to \$505		
Medium lowest	\$1,315 to \$1,995	\$1,222 to \$1,969	\$827 to \$1,241	\$606 to \$855	\$506 to \$752		
Medium highest	\$1,996 to \$2,685	\$1,970 to \$2,786	\$1,242 to \$1,791	\$856 to \$1,161	\$753 to \$1,019		
Highest group	\$2,686 and over	\$2,787 and over	\$1,792 and over	\$1,162 and over	\$1,020 and over		

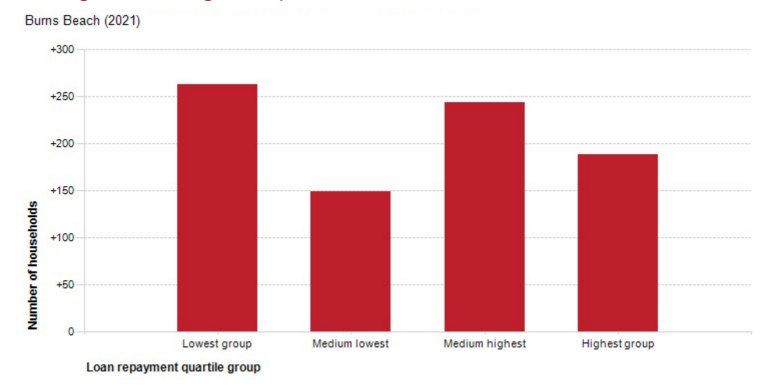
Housing loan quartiles, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Change in housing loan quartiles, 2011 to 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Dominant groups

Housing loan repayment quartiles allow us to compare relative repayment liabilities across time. Analysis of the distribution of households by housing loan repayment quartiles in Burns Beach (2021) compared to Greater Perth shows that there was a larger proportion of households in the highest repayment quartile, and a smaller proportion in the lowest repayment quartile.

Emerging groups

The total number of households with a mortgage in Burns Beach (2021) increased by 845 between 2011 and 2016. The most significant change in Burns Beach (2021) during this period was in the lowest quartile which showed an increase of 263 households.

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Burns Beach (2021)

Housing rental payments

Rental payments can be a better measure of the cost of housing in Burns Beach (2021) than mortgage repayments because they are not contingent on length of occupancy or equity in the dwelling.

High rental payments may indicate desirable areas with mobile populations who prefer to rent, or a housing shortage, or gentrification. Low rental payments may indicate public housing (check **Tenure Type**), or areas where low income households move by necessity for a lower cost of living.

Rental payments are not directly comparable over time because of inflation. For comparison of rental payments over time, go to Housing Rental Quartiles.

Weekly housing rental payments

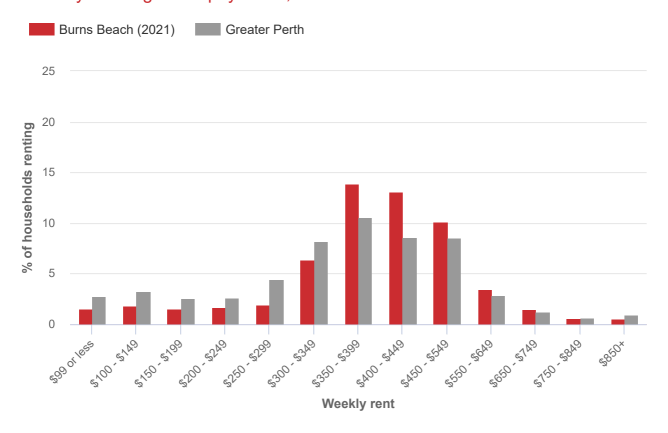
Burns Beach (2021) - Households (Enumerated)	2016		
Weekly rental amount	Number	%	Greater Perth %
\$99 or less	89	2.5	4.7
\$100 - \$149	108	3.1	5.6
\$150 - \$199	91	2.6	4.4
\$200 - \$249	97	2.8	4.5
\$250 - \$299	114	3.2	7.5
\$300 - \$349	378	10.7	13.9
\$350 - \$399	829	23.6	18.0
\$400 - \$449	778	22.1	14.6
\$450 - \$549	603	17.1	14.5
\$550 - \$649	204	5.8	4.8
\$650 - \$749	87	2.5	2.0
\$750 - \$849	34	1.0	1.1
\$850+	32	0.9	1.6
Not stated	76	2.2	2.8
Total households renting	3,520	100.0	100.0

Source: Australian Bureau of Statistics, <u>Census of Population and Housing</u> 2016. Compiled and presented in profile.id by <u>id</u>, the population experts.

Please refer to specific data notes for more information

- a Households renting social housing
- a Households renting privately
- a Median weekly rental payments
- a <u>High rental payments (more than \$450 per week)</u>

Weekly housing rental payments, 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data). Compiled and presented in profile.id by .id, the population experts.

Dominant groups

Analysis of the weekly housing rental payments of households in Burns Beach (2021) compared to Greater Perth shows that there was a larger proportion of households paying high rental payments (\$450 per week or more), and a smaller proportion of households with low rental payments (less than \$250 per week).

Overall, 27.3% of households were paying high rental payments, and 10.9% were paying low payments, compared with 24.0% and 19.1% respectively in Greater Perth.

The major differences between the housing rental payments of Burns Beach (2021) and Greater Perth were:

- A larger percentage of \$400 \$449 (22.1% compared to 14.6%)
- A *larger* percentage of \$350 \$399 (23.6% compared to 18.0%)
- A smaller percentage of \$250 \$299 (3.2% compared to 7.5%)
- A smaller percentage of \$300 \$349 (10.7% compared to 13.9%)

Burns Beach (2021) Housing rental quartiles

Rental payments in Burns Beach (2021) are indicative of its residential role and function and are directly related to the value of residential property. When viewed with Household Income data they may also indicate the level of 'housing stress' in the community.

The quartile method is the most objective method of comparing change in the rental costs of a community over time. A detailed explanation of how Housing Rental Payment quartiles are calculated and interpreted is available in specific data notes.

Housing rental quartiles

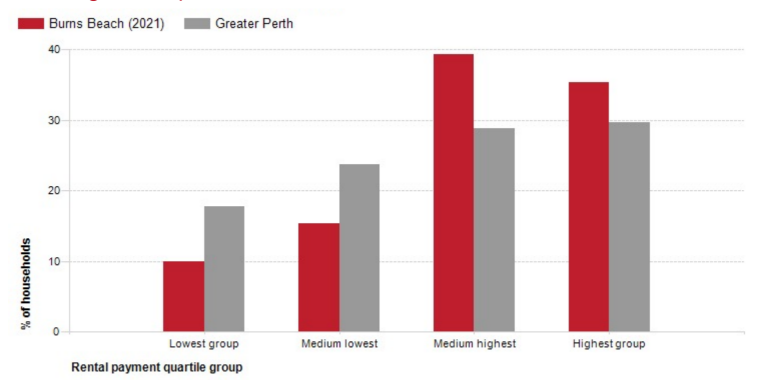
Burns Beach (2021) - Households (Enumerated)	2016				Change		
			Greater Perth			Greater Perth	
Quartile group	Number	%	%	Number	%	%	2011 to 2016
Lowest group	344	10.0	17.7	323	9.1	17.6	+21
Medium lowest	527	15.3	23.8	376	10.6	23.4	+151
Medium highest	1,353	39.3	28.8	1,403	39.7	29.1	-50
Highest group	1,218	35.4	29.7	1,434	40.5	29.8	-216
Total households with stated rent	3,443	100.0	100.0	3,538	100.0	100.0	-94

Source: Australian Bureau of Statistics, Census of Population and Housing 2011 and 2016. Compiled and presented by id, the population experts.

Housing rental - Quartile group dollar ranges

Calculated from rental payment data for WA	Weekly housing	rental payments by	/ Census year	
Rental payment ranges	2016	2011	2006	2001
Lowest group	\$0 to \$228	\$0 to \$168	\$0 to \$112	\$0 to \$93
Medium lowest	\$229 to \$348	\$169 to \$302	\$113 to \$170	\$94 to \$132
Medium highest	\$349 to \$432	\$303 to \$378	\$171 to \$225	\$133 to \$177
Highest group	\$433 and over	\$379 and over	\$226 and over	\$178 and over

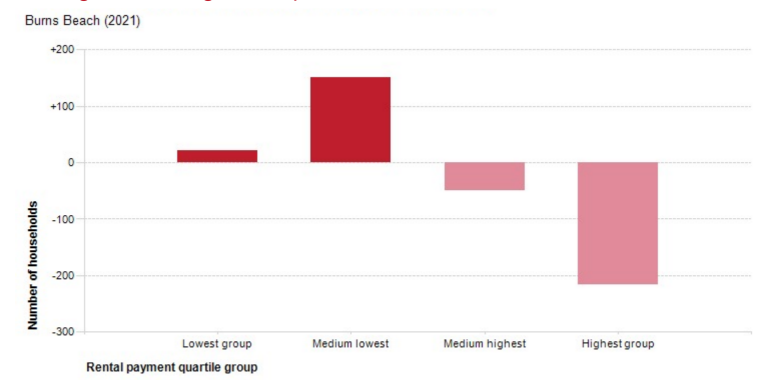
Housing rental quartiles for 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Change in housing rental quartiles, 2011 to 2016



Source: Australian Bureau of Statistics, Census of Population and Housing, 2011 and 2016 (Enumerated data) Compiled and presented in profile.id by .id, the population experts.



Dominant groups

Rental payment quartiles allow us to compare relative rental liabilities across time. Analysis of the distribution of households by rental payment quartiles in Burns Beach (2021) compared to Greater Perth shows that there was a larger proportion of households in the highest payment quartile, and a smaller proportion in the lowest payment quartile.

Emerging groups

The total number of households renting their dwelling in Burns Beach (2021) decreased by 95 between 2011 and 2016. The most significant change during this period was in the highest quartile which showed a slight decrease of -216 households.

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Western Australia Residential building approvals

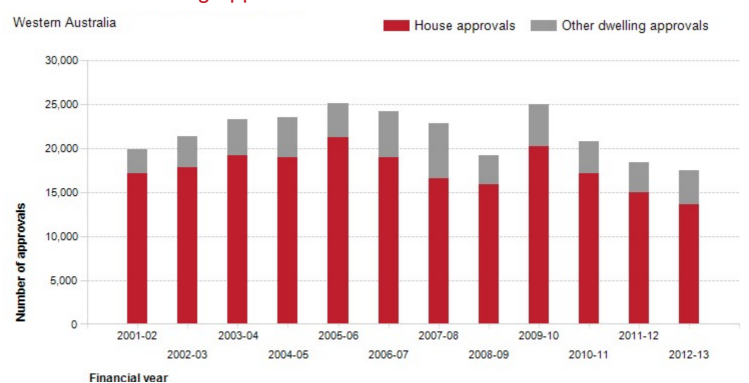
The Western Australia's building approvals are used as a leading indicator of the general level of residential development, economic activity, employment and investment. Residential building activity depends on many factors that vary with the state of the economy including interest rates, availability of mortgage funds, government spending, and business investment. Large financial changes or shocks, such as the Global Financial Crisis of 2008/09 can be observed in the data. However, the number of building approvals can fluctuate substantially from year to year simply as a result of the short-term nature of many construction projects, and the cyclical nature of the industry.

Residential building approvals

Western Australia	Number			Annual change		
Year (ending June 30)	Houses	Other	Total	Houses	Other	Total
2012-13	13,651	3,815	17,466	-1,287	+412	-875
2011-12	14,938	3,403	18,341	-2,213	-252	-2,465
2010-11	17,151	3,655	20,806	-3,033	-1,179	-4,212
2009-10	20,184	4,834	25,018	+4,343	+1,543	+5,886
2008-09	15,841	3,291	19,132	-769	-2,929	-3,698
2007-08	16,610	6,220	22,830	-2,355	+938	-1,417
2006-07	18,965	5,282	24,247	-2,271	+1,460	-811
2005-06	21,236	3,822	25,058	+2,324	-732	+1,592
2004-05	18,912	4,554	23,466	-321	+537	+216
2003-04	19,233	4,017	23,250	+1,461	+403	+1,864
2002-03	17,772	3,614	21,386	+648	+840	+1,488
2001-02	17,124	2,774	19,898			

Source: Australian Bureau of Statistics, Building Approvals, Australia (8731.0). Compiled and presented in profile.id by <u>.id</u>, the population experts

Residential building approvals



Source: Australian Bureau of Statistics, Building Approvals, Australia (8731.0). Compiled and presented by .id, the population experts.



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Western Australia SEIFA by Local Government Area

The Western Australia Socio-Economic Indexes for Areas (SEIFA) measure the relative level of socio-economic disadvantage and/or advantage based on a range of Census characteristics. Two of the SEIFA indexes: the Index of Relative Socio-Economic Disadvantage (IRSD) and the Index of Relative Socio-Economic Advantage and Disadvantage (IRSAD) can be selected below.

Index of Relative Socio-Economic Disadvantage (IRSD)

This index contains only disadvantage indicators (e.g. unemployment, low incomes or education levels, lack of internet access), so is best used to distinguish between disadvantaged areas, but doesn't differentiate between those areas which are highly advantaged, and those just lacking a lot of disadvantage. This index is most commonly used for funding allocations and advocacy.

Index of Index of Relative Socio-Economic Advantage and Disadvantage (IRSAD)

This index contains indicators of disadvantage (above) as well as additional indicators of advantage (e.g. professional occupations, high income, higher education levels, larger houses). Characteristics are also weighted differently than the IRSD, so areas do score differently on either measure.

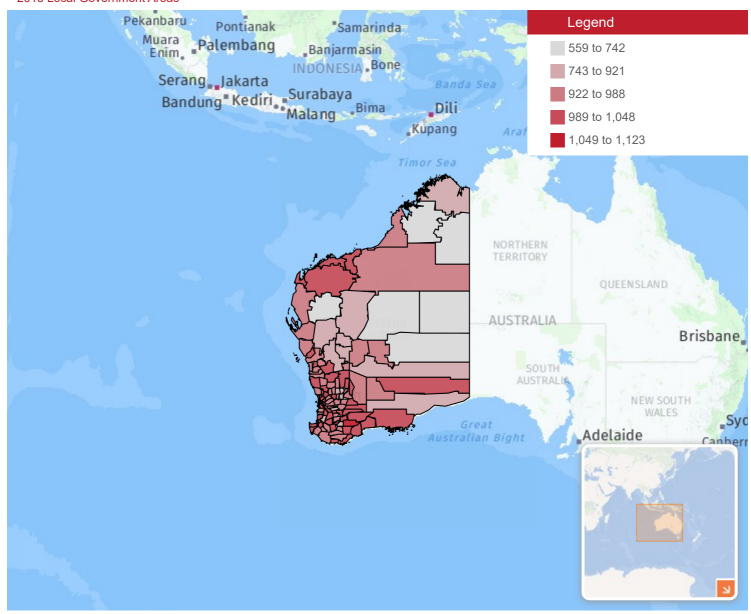
SEIFA indexes are a good place to start to get a general view of the relative level of disadvantage in one area compared to others, but it is important to also look at these underlying characteristics as they can differ markedly between areas with similar SEIFA scores and shed light on the type of disadvantage being experienced.

A higher score on the index means a *lower* level of disadvantage. A lower score on the index means a *higher*

A higher score on the index means a *lower* level of disadvantage. A lower score on the index means a *higher* level of disadvantage or, in the case of IRSAD, a higher level of advantage.

Please note that the LGAs listed here relate to the boundary which was current at the 2016 Census. Boundary changes since that time will not be reflected in the list. For recent boundary changes in the local area please see the SEIFA by profile area

2016 Local Government Areas



Source: Australian Bureau of Statistics, Census of Population and Housing 2016. Compiled and presented in profile.id by .id, the population experts.

Index of Relative Socio-economic Disadvantage

Local Government Areas in Western Australia

2016 Local Government Area	2016 Index
Peppermint Grove	1,123
Cottesloe	1,118
Nedlands	1,117
Cambridge	1,114
Claremont	1,099
East Fremantle	1,088
Joondalup	1,078
Mosman Park	1,078
Melville	1,073
Subiaco	1,071
Vincent	1,069

Local Government Areas in Western Australia

2016 Local Government Area	2016 Index
South Perth	1,064
Kent	1,063
Perth	1,049
Chapman Valley	1,047
Ashburton	1,046
Mundaring	1,045
Serpentine-Jarrahdale	1,040
Kalamunda	1,039
Lake Grace	1,038

Source: Australian Bureau of Statistics, Census of Population and Housing 2016. Compiled and presented in profile.id by <u>.id</u>, the population experts.

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Western Australia SEIFA by profile area

The Western Australia Socio-Economic Indexes for Areas (SEIFA) measure the relative level of socio-economic disadvantage and/or advantage based on a range of Census characteristics. Two of the SEIFA indexes: the Index of Relative Socio-Economic Disadvantage (IRSD) and the Index of Relative Socio-Economic Advantage and Disadvantage (IRSAD) can be selected below.

Index of Relative Socio-Economic Disadvantage (IRSD)

This index contains only disadvantage indicators (e.g. unemployment, low incomes or education levels, lack of internet access), so is best used to distinguish between disadvantaged areas, but doesn't differentiate between those areas which are highly advantaged, and those just lacking a lot of disadvantage. This index is most commonly used for funding allocations and advocacy.

Index of Index of Relative Socio-Economic Advantage and Disadvantage (IRSAD)

This index contains indicators of disadvantage (above) as well as additional indicators of advantage (e.g. professional occupations, high income, higher education levels, larger houses), Characteristics are also weighted differently than the IRSD, so areas do score differently on either measure.

SEIFA indexes are a good place to start to get a general view of the relative level of disadvantage in one area compared to others, but it is important to also look at these underlying characteristics as they can differ markedly between areas with similar SEIFA scores and shed light on the type of disadvantage being experienced. A higher score on the index means a *lower* level of disadvantage. A lower score on the index means a *higher* level of disadvantage or, in the case of IRSAD, a higher level of advantage.

The percentile column indicates the approximate position of this small area in a ranked list of Australia's suburbs and localities. It's meant to give an indication of where the area sits within the whole nation. A higher number indicates a higher socio-economic status. For instance, a percentile of 72 indicates that approximately 72% of Australia's suburbs have a SEIFA index lower than this area (more disadvantaged), while 28% are higher.

Learn more about SEIFA and how it is used for funding and advocacy here.

Index of Relative Socio-economic Disadvantage

Western Australia's small areas and benchmark areas

Area	2016 index	Percentile
Carine (2021)	1,103.9	97
Carine	1,099.5	97
Cottesloe (2021)	1,098.7	96
Cottesloe	1,097.4	96
Churchlands	1,095.2	96
Nedlands	1,093.9	95
Bateman	1,091.6	95
Nedlands (2021)	1,091.5	95
Churchlands (2021)	1,090.4	94
Bateman (2021)	1,088.1	94
Jandakot	1,086.7	93
Jandakot (2021)	1,086.0	93
Hillarys	1,081.2	92
Kalamunda	1,074.1	89
Kingsley	1,074.1	89
Hillarys (2021)	1,072.9	88
Kingsley (2021)	1,071.9	88
Kalamunda (2021)	1,071.5	88
Bicton (2021)	1,071.2	88
Bicton	1,071.2	88
Joondalup (2021)	1,070.0	87

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Western Australia's small areas and benchmark areas

Area	2016 index	Percentile
Scarborough (2021)	1,068.5	86
Scarborough	1,066.9	85
Riverton (2021)	1,066.7	85
Joondalup	1,065.1	85
Riverton	1,064.7	84
South Perth (2021)	1,064.6	84
South Perth	1,064.4	84
North Metropolitan Region (2021)	1,061.8	83
North Metropolitan Region	1,060.2	82
Perth (2021)	1,059.9	82
Perth	1,059.7	82
Burns Beach	1,058.3	81
Landsdale (2021)	1,052.1	78
Cockburn (2021)	1,049.7	76
Wanneroo	1,049.4	76
Darling Range (2021)	1,049.3	76
Darling Range	1,048.1	75
Mount Lawley	1,045.6	74
Mount Lawley (2021)	1,045.6	74
Burns Beach (2021)	1,045.4	74
Wanneroo (2021)	1,038.8	69
Cockburn	1,036.6	68
Swan Hills (2021)	1,034.3	67
Swan Hills	1,033.2	66
Maylands	1,032.3	66
Maylands (2021)	1,032.3	66
Metropolitan District	1,029.7	63
Baldivis (2021)	1,029.7	63
South Metropolitan Region (2021)	1,029.2	63
South Metropolitan Region	1,029.0	63
Greater Perth	1,026.0	61
Balcatta	1,025.7	61
Southern River	1,025.2	61
Southern River (2021)	1,025.2	61
Baldivis	1,021.2	58
Pilbara (2021)	1,019.1	57
West Swan (2021)	1,018.6	56
Vasse (2021)	1,016.8	55
Vasse	1,016.8	55
Pilbara	1,015.2	54
WA	1,015.0	54
Western Australia	1,015.0	54
West Swan	1,014.9	54

Western Australia's small areas and benchmark areas

Area Willagee	2016 index 1,013.8	Percentile 53
Warnbro	1,012.7	53
Warnbro (2021)	1,012.7	53
Morley	1,009.3	51
Butler	1,009.1	51
Balcatta (2021)	1,008.6	50
Forrestfield (2021)	1,008.0	50
Forrestfield	1,008.0	50
Kwinana	1,008.0	50
Morley (2021)	1,006.0	49
Butler (2021)	1,005.4	49
Willagee (2021)	1,005.3	49
Girrawheen	1,003.1	47
Victoria Park	1,002.6	47
Fremantle	1,002.1	47
Australia	1,001.9	46
Dawesville (2021)	1,001.5	46
East Metropolitan Region	1,001.0	46
Fremantle (2021)	999.9	45
Victoria Park (2021)	999.3	45
East Metropolitan Region (2021)	998.6	44
Dawesville	998.3	44
Collie-preston (2021)	993.3	41
Kwinana (2021)	992.4	41
Belmont (2021)	992.1	41
Collie-Preston	992.1	41
Belmont	992.1	41
Moore (2021)	992.0	41
Moore	991.6	41
Albany	990.5	40
Albany (2021)	989.2	39
Kalgoorlie	988.9	39
Kalgoorlie (2021)	988.9	39
Cannington (2021)	988.1	39
Bassendean (2021)	987.0	38
Warren-Blackwood (2021)	985.6	37
Warren-Blackwood	985.4	37
Murray-Wellington	985.1	37
Bassendean	984.9	36
Cannington	984.9	36
South West Region	984.5	36
South West Region (2021)	984.4	36
Roe	982.8	35

Western Australia's small areas and benchmark areas

Area	2016 index	Percentile
Midland	982.8	35
Midland (2021)	982.6	35
Roe (2021)	982.5	35
Murray-Wellington (2021)	976.8	32
Agricultural Region (2021)	976.5	32
Regional District	976.1	32
Agricultural Region	975.9	32
Regional WA	975.0	31
Bunbury (2021)	972.7	31
Geraldton (2021)	969.5	29
Geraldton	969.5	29
Bunbury	968.2	28
Rockingham	963.0	26
Central Wheatbelt (2021)	962.5	26
Rockingham (2021)	960.8	25
Central Wheatbelt	960.8	25
Mining and Pastoral Region (2021)	956.8	24
Mining and Pastoral Region	955.6	23
Thornlie	955.0	23
Thornlie (2021)	955.0	23
Mandurah	942.5	19
Mandurah (2021)	941.7	19
North West Central (2021)	936.8	17
North West Central	934.2	17
Armadale (2021)	932.1	16
Armadale	932.1	16
Mirrabooka	916.7	13
Mirrabooka (2021)	896.6	9
Kimberley	862.3	6
Kimberley (2021)	858.9	6

Source: Australian Bureau of Statistics, Census of Population and Housing 2016. Compiled and presented in profile.id by <u>id</u>, the population experts.

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Western Australia About the community profile

Demographic change across Australia is recorded by the Australian Bureau of Statistics (ABS) in the Census collections every five years. <u>Population experts, .id</u>, analyse and convert these raw figures into stories of place to inform council staff, community groups, investors, business, students and the general public.

The Western Australia Electorate Profiles provides demographic analysis for the State and its suburbs based on results from the 2016, 2011, 2006, 2001, 1996 and 1991 Censuses of Population and Housing. The profile is updated with population estimates when the Australian Bureau of Statistics (ABS) releases new figures such as the annual Estimated Resident Population (ERP).

Suburb boundaries and Census questions change over time, but .id manages the data to ensure that there is an accurate time series provided for the current geographic boundaries. You can read more about this in the <u>Geography</u> Notes section.

Results for the Western Australia include population, age structure, ethnicity, ancestry, religion, income, qualifications, occupations, employment, unemployment, disability, disadvantage, volunteering, childcare, family structure, household structure, housing tenure, mortgage and rental payments, and the size and type of the dwellings people live in. The Community Profile presents this information in clear maps, tables and charts with concise factual commentary to answer three important questions:

- 1. What are the characteristics of the people who live here?
- 2. How are they changing?
- 3. How do they compare to other areas?

This provides the basis for making evidence-based decisions about how to provide services for the community as it changes.

You can be confident about the quality of the information as it is derived from Australian Bureau of Statistics data, analysed and presented by population experts and funded by the Western Australia.

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