

Gold Coast City Community Profile – Profile.id

Search tips

community profile

profile.id.com.au/gold-coast

Profile.id enables you to examine the population characteristics of Gold Coast communities, understand how they have changed over time and how they compare to other areas.

How do I find?

- **Current population (Estimated Resident Population)** for Gold Coast city:
<https://profile.id.com.au/gold-coast/population-estimate> (annual release)
- **Population highlights** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/highlights>
- **Indigenous profile** for Gold Coast city:
<https://profile.id.com.au/gold-coast/indigenous-profile>
- **Age groups** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/five-year-age-groups>
- **Disability / need for assistance** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/assistance>
- **Household type** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/households>
- **Housing tenure** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/tenure>
- **Individual income** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/individual-income>
- **Language spoken at home** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/language>
- **Overseas born** for Gold Coast city, suburbs and electoral divisions:
<https://profile.id.com.au/gold-coast/birthplace>
- **To create reports:**
<https://profile.id.com.au/gold-coast/reports>

Other useful resources

social atlas

<https://atlas.id.com.au/gold-coast>

Atlas.id is a mapping tool that allows to create customised area and examine the population characteristics of that area.

economic profile

<https://economy.id.com.au/gold-coast>

Economy.id analyses the local economy of the Gold Coast, how it has changed over time and how it compares with other areas.